



དཔལ་ལྷན་འབྲུག་གཞུང་། འབམ་ཉལ་ལྷན་ཁག།

ROYAL GOVERNMENT OF BHUTAN

MINISTRY OF WORKS AND HUMAN SETTLEMENT

DEPARTMENT OF ENGINEERING SERVICES

“Construction Industry: Solutions through innovation and improved technology”

LABOUR
AND
MATERIAL COEFFICIENTS
2021
ELECTRICAL

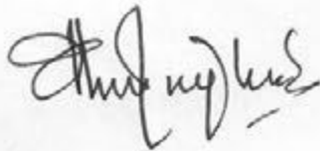
FOREWORD

The Labour and Material Coefficients (Electrical) published by the Department of Engineering Services under the Ministry of Works and Human Settlement is a comprehensive and useful document.

The input of materials and machineries is based on rates of materials collected during the period of November and December 2020 in the base towns of Thimphu, Phuentsholing, Gelephu and Samdrup Jongkhar. The labour rate is as per the approval of the cabinet of Ministers.

In order to arrive at the rates of work for a specific location and particular time, it is desirable to analyse the rates based on prevailing rates of materials and approved labour rate. The LMC will help all concerned who follow BSR 2021 in their works and analysing rates of works at different locations.

I am sure that this Analysis of Rates will be useful to all concerned.



(Karma Dupchuk)
Director
Department of Engineering Services
Ministry of Works and Human Settlement
Thimphu

Disclaimer

The BSR (Both Civil & Electrical) – 2021 is prepared and published primarily as a tool to assist in the estimation of project cost. Due to difficulty in obtaining comprehensive and accurate rates from the FOUR base towns, and the associated complexity in their analysis, the BSR reflects only suggestive averages and not accurate current market rates. Material and labour rates also fluctuates frequently, and by the time of the publication of this book, many rates would have already changed.

Hence users are advised to refrain from using BSR for the purpose of *filling tenders, evaluating tenders, awarding works and/or making contractual payments*. The publisher shall not be held accountable or answerable for any issues/disputes arising as a result of individual or agencies using the rates in the BSR – 2021 as a basis for filling their tenders, evaluating tenders, awarding works. Furthermore, the BSR should not be used for any contractual payments.

©All rights reserved with DES, MoWHS. Reproduction for sale of this publication, in part(s) or whole, in any form or by any means by any agency or individual is a punishable offense and is strictly prohibited.

CONTENTS

Chapter	Description	Page
1	Foreword	I
2	Disclaimer	II
3	PVC Casing-Capping Wiring	1
4	Trunking Cable Management Wiring	19
5	MS Conduit Wiring	26
6	PVC Conduit Wiring	60
7	Stainless Steel Conduit Wiring	97
8	Re - Wiring	114
9	Conduiting / Laying Casing Capping	131
10	Boxes	156
11	Switches & Sockets	161
12	Indoor Luminaries (Supply)	170
13	Outdoor Luminaries (Supply)	180
14	Lamps & Lamp Shade	184
15	Fans	189
16	Control Gears & Busbars (Supply)	190
17	Erection / Installation	212
18	Earthing	229
19	Lightning Protection	233
20	Power Cable (Supply)	234
21	Laying of Power Cables	251
22	Control Cables	258
23	Poles & Accessories	271
24	Telephone Wires & Cables	275
25	Air Conditioners	276
26	Dismantling & Demolitions	277

CHAPTER 1: PVC CASING & CAPPING WIRING**WP0001 Provide & Draw Single Core 440V grade PVC insulated Aluminium conductor cable in existing PVC Casing Capping - 1x1.5 sq.mm****Coefficient for per m of WP0001**

	Code	Description	Quant
1	LB0056	Wireman Gd.1	0.01534
2	LB0069	Wireman Gd.2	0.01534
3	MT4001	PVC insulated single core Aluminium conductor, 440V G - 1.5 sq.mm	1.01000

WP0002 Provide & Draw Single Core 440V grade PVC insulated Aluminium conductor cable in existing PVC Casing Capping - 2x1.5 sq.mm**Coefficient for per m of WP0002**

	Code	Description	Quant
4	LB0056	Wireman Gd.1	0.01534
5	LB0069	Wireman Gd.2	0.01534
6	MT4001	PVC insulated single core Aluminium conductor, 440V G - 1.5 sq.mm	2.02000

WP0003 Provide & Draw Single Core 440V grade PVC insulated Aluminium conductor cable in existing PVC Casing Capping - 3x1.5 sq.mm**Coefficient for per m of WP0003**

	Code	Description	Quant
7	LB0056	Wireman Gd.1	0.01534
8	LB0069	Wireman Gd.2	0.01534
9	MT4001	PVC insulated single core Aluminium conductor, 440V G - 1.5 sq.mm	3.03000

WP0004 Provide & Draw Single Core 440V grade PVC insulated Aluminium conductor cable in existing PVC Casing Capping - 4x1.5 sq.mm**Coefficient for per m of WP0004**

	Code	Description	Quant
10	LB0056	Wireman Gd.1	0.01918
11	LB0069	Wireman Gd.2	0.01918
12	MT4001	PVC insulated single core Aluminium conductor, 440V G - 1.5 sq.mm	4.04000

WP0005 Provide & Draw Single Core 440V grade PVC insulated Aluminium conductor cable in existing PVC Casing Capping - 5x1.5 sq.mm**Coefficient for per m of WP0005**

	Code	Description	Quant
13	LB0056	Wireman Gd.1	0.01918
14	LB0069	Wireman Gd.2	0.01918
15	MT4001	PVC insulated single core Aluminium conductor, 440V G - 1.5 sq.mm	5.05000

WP0006 Provide & Draw Single Core 440V grade PVC insulated Aluminium conductor cable in existing PVC Casing Capping - 6x1.5 sq.mm**Coefficient for per m of WP0006**

	Code	Description	Quant
16	LB0056	Wireman Gd.1	0.01918
17	LB0069	Wireman Gd.2	0.01918
18	MT4001	PVC insulated single core Aluminium conductor, 440V G - 1.5 sq.mm	6.06000

WP0007 Provide & Draw Single Core 440V grade PVC insulated Aluminium conductor cable in existing PVC Casing Capping - 7x1.5 sq.mm**Coefficient for per m of WP0007**

	Code	Description	Quant
19	LB0056	Wireman Gd.1	0.02148
20	LB0069	Wireman Gd.2	0.02148
21	MT4001	PVC insulated single core Aluminium conductor, 440V G - 1.5 sq.mm	7.07000

WP0008	Provide & Draw Single Core 440V grade PVC insulated Aluminium conductor cable in existing PVC Casing Capping - 8x1.5 sq.mm		
	Coefficient for per m of WP0008		
	Code	Description	Quant
22	LB0056	Wireman Gd.1	0.02148
23	LB0069	Wireman Gd.2	0.02148
24	MT4001	PVC insulated single core Aluminium conductor, 440V G - 1.5 sq.mm	8.08000
WP0009	Provide & Draw Single Core 440V grade PVC insulated Aluminium conductor cable in existing PVC Casing Capping -2x2.5 sq.mm		
	Coefficient for per m of WP0009		
	Code	Description	Quant
25	LB0056	Wireman Gd.1	0.01534
26	LB0069	Wireman Gd.2	0.01534
27	MT4002	PVC insulated single core Aluminium conductor, 440V G - 2.5 sq.mm	2.02000
WP0010	Provide & Draw Single Core 440V grade PVC insulated Aluminium conductor cable in existing PVC Casing Capping - 3x2.5 sq.mm		
	Coefficient for per m of WP0010		
	Code	Description	Quant
28	LB0056	Wireman Gd.1	0.01764
29	LB0069	Wireman Gd.2	0.01764
30	MT4002	PVC insulated single core Aluminium conductor, 440V G - 2.5 sq.mm	3.03000
WP0011	Provide & Draw Single Core 440V grade PVC insulated Aluminium conductor cable in existing PVC Casing Capping - 4x2.5 sq.mm		
	Coefficient for per m of WP0011		
	Code	Description	Quant
31	LB0056	Wireman Gd.1	0.01918
32	LB0069	Wireman Gd.2	0.01918
33	MT4002	PVC insulated single core Aluminium conductor, 440V G - 2.5 sq.mm	4.04000
WP0012	Provide & Draw Single Core 440V grade PVC insulated Aluminium conductor cable in existing PVC Casing Capping - 5x2.5 sq.mm		
	Coefficient for per m of WP0012		
	Code	Description	Quant
34	LB0056	Wireman Gd.1	0.01918
35	LB0069	Wireman Gd.2	0.01918
36	MT4002	PVC insulated single core Aluminium conductor, 440V G - 2.5 sq.mm	5.05000
WP0013	Provide & Draw Single Core 440V grade PVC insulated Aluminium conductor cable in existing PVC Casing		
	Coefficient for per m of WP0013		
	Code	Description	Quant
37	LB0056	Wireman Gd.1	0.02148
38	LB0069	Wireman Gd.2	0.02148
39	MT4002	PVC insulated single core Aluminium conductor, 440V G - 2.5 sq.mm	6.06000
WP0014	Provide & Draw Single Core 440V grade PVC insulated Aluminium conductor cable in existing PVC Casing Capping - 2x4 sq.mm		
	Coefficient for per m of WP0014		
	Code	Description	Quant
40	LB0056	Wireman Gd.1	0.01764
41	LB0069	Wireman Gd.2	0.01764
42	MT4003	PVC insulated single core Aluminium conductor, 440V G - 4 sq.mm	2.02000
WP0015	Provide & Draw Single Core 440V grade PVC insulated Aluminium conductor cable in existing PVC Casing Capping - 3x4 sq.mm		
	Coefficient for per m of WP0015		

	Code	Description	Quant
43	LB0056	Wireman Gd.1	0.01918
44	LB0069	Wireman Gd.2	0.01918
45	MT4003	PVC insulated single core Aluminium conductor, 440V G - 4 sq.mm	3.03000

WP0016 Provide & Draw Single Core 440V grade PVC insulated Aluminium conductor cable in existing PVC Casing Capping - 4x4 sq.mm

Coefficient for per m of WP0016

	Code	Description	Quant
46	LB0056	Wireman Gd.1	0.02071
47	LB0069	Wireman Gd.2	0.02071
48	MT4003	PVC insulated single core Aluminium conductor, 440V G - 4 sq.mm	4.04000

WP0017 Provide & Draw Single Core 440V grade PVC insulated Aluminium conductor cable in existing PVC Casing Capping - 5x4 sq.mm

Coefficient for per m of WP0017

	Code	Description	Quant
49	LB0056	Wireman Gd.1	0.02301
50	LB0069	Wireman Gd.2	0.02301
51	MT4003	PVC insulated single core Aluminium conductor, 440V G - 4 sq.mm	5.05000

WP0018 Provide & Draw Single Core 440V grade PVC insulated Aluminium conductor cable in existing PVC Casing Capping - 2x6 sq.mm

Coefficient for per m of WP0018

	Code	Description	Quant
52	LB0056	Wireman Gd.1	0.01918
53	LB0069	Wireman Gd.2	0.01918
54	MT4004	PVC insulated single core Aluminium conductor, 440V G - 6 sq.mm	2.02000

WP0019 Provide & Draw Single Core 440V grade PVC insulated Aluminium conductor cable in existing PVC Casing Capping - 3x6 sq.mm

Coefficient for per m of WP0019

	Code	Description	Quant
55	LB0056	Wireman Gd.1	0.02071
56	LB0069	Wireman Gd.2	0.02071
57	MT4004	PVC insulated single core Aluminium conductor, 440V G - 6 sq.mm	3.03020

WP0020 Provide & Draw Single Core 440V grade PVC insulated Aluminium conductor cable in existing PVC Casing Capping - 4x6 sq.mm

Coefficient for per m of WP0020

	Code	Description	Quant
58	LB0056	Wireman Gd.1	0.02301
59	LB0069	Wireman Gd.2	0.02301
60	MT4004	PVC insulated single core Aluminium conductor, 440V G - 6 sq.mm	4.04000

WP0040 Provide & Draw Single Core 1.1KV grade PVC insulated Copper conductor cable in existing PVC Casing Capping - 1x1 sq.mm

Coefficient for per m of WP0040

	Code	Description	Quant
61	LB0056	Wireman Gd.1	0.01534
62	LB0069	Wireman Gd.2	0.01534
63	MT4070	PVC insulated Single Core Copper conductor (1.1KV) - 1 sq.mm	1.01000

WP0041 Provide & Draw Single Core 1.1KV grade PVC insulated Copper conductor cable in existing PVC Casing Capping

Coefficient for per m of WP0041

	Code	Description	Quant
64	LB0056	Wireman Gd.1	0.01534
65	LB0069	Wireman Gd.2	0.01534
66	MT4070	PVC insulated Single Core Copper conductor (1.1KV) - 1 sq.mm	2.02000

WP0042 Provide & Draw Single Core 1.1KV grade PVC insulated Copper conductor cable in existing PVC Casing Capping - 3x1 sq.mm**Coefficient for per m of WP0042**

	Code	Description	Quant
67	LB0056	Wireman Gd.1	0.01534
68	LB0069	Wireman Gd.2	0.01534
69	MT4070	PVC insulated Single Core Copper conductor (1.1KV) - 1 sq.mm	3.03000

WP0043 Provide & Draw Single Core 1.1KV grade PVC insulated Copper conductor cable in existing PVC Casing Capping - 4x1 sq.mm**Coefficient for per m of WP0043**

	Code	Description	Quant
70	LB0056	Wireman Gd.1	0.01918
71	LB0069	Wireman Gd.2	0.01918
72	MT4070	PVC insulated Single Core Copper conductor (1.1KV) - 1 sq.mm	4.04000

WP0044 Provide & Draw Single Core 1.1KV grade PVC insulated Copper conductor cable in existing PVC Casing Capping - 5x1 sq.mm**Coefficient for per m of WP0044**

	Code	Description	Quant
73	LB0056	Wireman Gd.1	0.01918
74	LB0069	Wireman Gd.2	0.01918
75	MT4070	PVC insulated Single Core Copper conductor (1.1KV) - 1 sq.mm	5.05000

WP0045 Provide & Draw Single Core 1.1KV grade PVC insulated Copper conductor cable in existing PVC Casing Capping - 6x1 sq.mm**Coefficient for per m of WP0045**

	Code	Description	Quant
76	LB0056	Wireman Gd.1	0.01918
77	LB0069	Wireman Gd.2	0.01918
78	MT4070	PVC insulated Single Core Copper conductor (1.1KV) - 1 sq.mm	6.06000

WP0046 Provide & Draw Single Core 1.1KV grade PVC insulated Copper conductor cable in existing PVC Casing Capping - 7x1 sq.mm**Coefficient for per m of WP0046**

	Code	Description	Quant
79	LB0056	Wireman Gd.1	0.02148
80	LB0069	Wireman Gd.2	0.02148
81	MT4070	PVC insulated Single Core Copper conductor (1.1KV) - 1 sq.mm	7.07000

WP0047 Provide & Draw Single Core 1.1KV grade PVC insulated Copper conductor cable in existing PVC Casing Capping - 8x1 sq.mm**Coefficient for per m of WP0047**

	Code	Description	Quant
82	LB0056	Wireman Gd.1	0.02148
83	LB0069	Wireman Gd.2	0.02148
84	MT4070	PVC insulated Single Core Copper conductor (1.1KV) - 1 sq.mm	8.08000

WP0048 Provide & Draw Single Core 1.1KV grade PVC insulated Copper conductor cable in existing PVC Casing Capping - 9x1 sq.mm**Coefficient for per m of WP0048**

	Code	Description	Quant
85	LB0056	Wireman Gd.1	0.02148
86	LB0069	Wireman Gd.2	0.02148
87	MT4070	PVC insulated Single Core Copper conductor (1.1KV) - 1 sq.mm	9.09000

WP0049 Provide & Draw Single Core 1.1KV grade PVC insulated Copper conductor cable in existing PVC Casing Capping - 2x1.5 sq.mm

Coefficient for per m of WP0049

	Code	Description	Quant
88	LB0056	Wireman Gd.1	0.01534
89	LB0069	Wireman Gd.2	0.01534
90	MT4071	PVC insulated Single Core Copper conductor (1.1KV) - 1.5 sq.mm	2.02000

**WP0050 Provide & Draw Single Core 1.1KV grade PVC insulated Copper conductor cable in existing PVC Casing Capping
- 3x1.5 sq.mm**

Coefficient for per m of WP0050

	Code	Description	Quant
91	LB0056	Wireman Gd.1	0.01534
92	LB0069	Wireman Gd.2	0.01534
93	MT4071	PVC insulated Single Core Copper conductor (1.1KV) - 1.5 sq.mm	3.03000

**WP0051 Provide & Draw Single Core 1.1KV grade PVC insulated Copper conductor cable in existing PVC Casing Capping
- 4x1.5 sq.mm**

Coefficient for per m of WP0051

	Code	Description	Quant
94	LB0056	Wireman Gd.1	0.01918
95	LB0069	Wireman Gd.2	0.01918
96	MT4071	PVC insulated Single Core Copper conductor (1.1KV) - 1.5 sq.mm	4.04000

**WP0052 Provide & Draw Single Core 1.1KV grade PVC insulated Copper conductor cable in existing PVC Casing Capping
- 5x1.5 sq.mm**

Coefficient for per m of WP0052

	Code	Description	Quant
97	LB0056	Wireman Gd.1	0.01918
98	LB0069	Wireman Gd.2	0.01918
99	MT4071	PVC insulated Single Core Copper conductor (1.1KV) - 1.5 sq.mm	5.05000

**WP0053 Provide & Draw Single Core 1.1KV grade PVC insulated Copper conductor cable in existing PVC Casing Capping
- 6x1.5 sq.mm**

Coefficient for per m of WP0053

	Code	Description	Quant
100	LB0056	Wireman Gd.1	0.01918
101	LB0069	Wireman Gd.2	0.01918
102	MT4071	PVC insulated Single Core Copper conductor (1.1KV) - 1.5 sq.mm	6.06000

**WP0054 Provide & Draw Single Core 1.1KV grade PVC insulated Copper conductor cable in existing PVC Casing Capping
- 7x1.5 sq.mm**

Coefficient for per m of WP0054

	Code	Description	Quant
103	LB0056	Wireman Gd.1	0.02148
104	LB0069	Wireman Gd.2	0.02148
105	MT4071	PVC insulated Single Core Copper conductor (1.1KV) - 1.5 sq.mm	7.07000

**WP0055 Provide & Draw Single Core 1.1KV grade PVC insulated Copper conductor cable in existing PVC Casing Capping
- 8x1.5 sq.mm**

Coefficient for per m of WP0055

	Code	Description	Quant
106	LB0056	Wireman Gd.1	0.02148
107	LB0069	Wireman Gd.2	0.02148
108	MT4071	PVC insulated Single Core Copper conductor (1.1KV) - 1.5 sq.mm	8.08000

**WP0056 Provide & Draw Single Core 1.1KV grade PVC insulated Copper conductor cable in existing PVC Casing Capping
- 2x2 sq.mm**

Coefficient for per m of WP0056

	Code	Description	Quant
--	-------------	--------------------	--------------

109	LB0056	Wireman Gd.1	0.01534
110	LB0069	Wireman Gd.2	0.01534
111	MT4072	PVC insulated Single Core Copper conductor (1.1KV) - 2 sq.mm	2.02000

**WP0057 Provide & Draw Single Core 1.1KV grade PVC insulated Copper conductor cable in existing PVC Casing Capping
- 3x2 sq.mm**

Coefficient for per m of WP0057

	Code	Description	Quant
112	LB0056	Wireman Gd.1	0.01764
113	LB0069	Wireman Gd.2	0.01764
114	MT4072	PVC insulated Single Core Copper conductor (1.1KV) - 2 sq.mm	3.03000

**WP0058 Provide & Draw Single Core 1.1KV grade PVC insulated Copper conductor cable in existing PVC Casing Capping
- 4x2 sq.mm**

Coefficient for per m of WP0058

	Code	Description	Quant
115	LB0056	Wireman Gd.1	0.01918
116	LB0069	Wireman Gd.2	0.01918
117	MT4072	PVC insulated Single Core Copper conductor (1.1KV) - 2 sq.mm	4.04000

**WP0059 Provide & Draw Single Core 1.1KV grade PVC insulated Copper conductor cable in existing PVC Casing Capping
- 5x2 sq.mm**

Coefficient for per m of WP0059

	Code	Description	Quant
118	LB0056	Wireman Gd.1	0.01918
119	LB0069	Wireman Gd.2	0.01918
120	MT4072	PVC insulated Single Core Copper conductor (1.1KV) - 2 sq.mm	5.05000

**WP0060 Provide & Draw Single Core 1.1KV grade PVC insulated Copper conductor cable in existing PVC Casing Capping
- 6x2 sq.mm**

Coefficient for per m of WP0060

	Code	Description	Quant
121	LB0056	Wireman Gd.1	0.02148
122	LB0069	Wireman Gd.2	0.02148
123	MT4072	PVC insulated Single Core Copper conductor (1.1KV) - 2 sq.mm	6.06000

**WP0061 Provide & Draw Single Core 1.1KV grade PVC insulated Copper conductor cable in existing PVC Casing Capping
- 2x2.5 sq.mm**

Coefficient for per m of WP0061

	Code	Description	Quant
124	LB0056	Wireman Gd.1	0.01534
125	LB0069	Wireman Gd.2	0.01534
126	MT4073	PVC insulated Single Core Copper conductor (1.1KV) - 2.5 sq.mm	2.02000

**WP0062 Provide & Draw Single Core 1.1KV grade PVC insulated Copper conductor cable in existing PVC Casing Capping
- 3x2.5 sq.mm**

Coefficient for per m of WP0062

	Code	Description	Quant
127	LB0056	Wireman Gd.1	0.01764
128	LB0069	Wireman Gd.2	0.01764
129	MT4073	PVC insulated Single Core Copper conductor (1.1KV) - 2.5 sq.mm	3.03000

**WP0063 Provide & Draw Single Core 1.1KV grade PVC insulated Copper conductor cable in existing PVC Casing Capping
- 4x2.5 sq.mm**

Coefficient for per m of WP0063

	Code	Description	Quant
130	LB0056	Wireman Gd.1	0.01918
131	LB0069	Wireman Gd.2	0.01918
132	MT4073	PVC insulated Single Core Copper conductor (1.1KV) - 2.5 sq.mm	4.04000

WP0064 Provide & Draw Single Core 1.1KV grade PVC insulated Copper conductor cable in existing PVC Casing Capping
- 5x2.5 sq.mm

Coefficient for per m of WP0064

	Code	Description	Quant
133	LB0056	Wireman Gd.1	0.01918
134	LB0069	Wireman Gd.2	0.01918
135	MT4073	PVC insulated Single Core Copper conductor (1.1KV) - 2.5 sq.mm	5.05000

WP0065 Provide & Draw Single Core 1.1KV grade PVC insulated Copper conductor cable in existing PVC Casing Capping
- 6x2.5 sq.mm

Coefficient for per m of WP0065

	Code	Description	Quant
136	LB0056	Wireman Gd.1	0.02148
137	LB0069	Wireman Gd.2	0.02148
138	MT4073	PVC insulated Single Core Copper conductor (1.1KV) - 2.5 sq.mm	6.06000

WP0066 Provide & Draw Single Core 1.1KV grade PVC insulated Copper conductor cable in existing PVC Casing Capping
- 2x4 sq.mm

Coefficient for per m of WP0066

	Code	Description	Quant
139	LB0056	Wireman Gd.1	0.01764
140	LB0069	Wireman Gd.2	0.01764
141	MT4074	PVC insulated Single Core Copper conductor (1.1KV) - 4 sq.mm	2.02000

WP0067 Provide & Draw Single Core 1.1KV grade PVC insulated Copper conductor cable in existing PVC Casing Capping
- 3x4 sq.mm

Coefficient for per m of WP0067

	Code	Description	Quant
142	LB0056	Wireman Gd.1	0.01918
143	LB0069	Wireman Gd.2	0.01918
144	MT4074	PVC insulated Single Core Copper conductor (1.1KV) - 4 sq.mm	3.03000

WP0068 Provide & Draw Single Core 1.1KV grade PVC insulated Copper conductor cable in existing PVC Casing Capping
- 4x4 sq.mm

Coefficient for per m of WP0068

	Code	Description	Quant
145	LB0056	Wireman Gd.1	0.02071
146	LB0069	Wireman Gd.2	0.02071
147	MT4074	PVC insulated Single Core Copper conductor (1.1KV) - 4 sq.mm	4.04000

WP0069 Provide & Draw Single Core 1.1KV grade PVC insulated Copper conductor cable in existing PVC Casing Capping
- 5x4 sq.mm

Coefficient for per m of WP0069

	Code	Description	Quant
148	LB0056	Wireman Gd.1	0.02301
149	LB0069	Wireman Gd.2	0.02301
150	MT4074	PVC insulated Single Core Copper conductor (1.1KV) - 4 sq.mm	5.05000

WP0070 Provide & Draw Single Core 1.1KV grade PVC insulated Copper conductor cable in existing PVC Casing Capping
- 2x6 sq.mm

Coefficient for per m of WP0070

	Code	Description	Quant
151	LB0056	Wireman Gd.1	0.01918
152	LB0069	Wireman Gd.2	0.01918

153 MT4075 PVC insulated Single Core Copper conductor (1.1KV) - 6 sq.mm 2.02000

WP0071 Provide & Draw Single Core 1.1KV grade PVC insulated Copper conductor cable in existing PVC Casing Capping - 3x6 sq.mm
Coefficient for per m of WP0071

	Code	Description	Quant
154	LB0056	Wireman Gd.1	0.02071
155	LB0069	Wireman Gd.2	0.02071
156	MT4075	PVC insulated Single Core Copper conductor (1.1KV) - 6 sq.mm	3.03020

WP0072 Provide & Draw Single Core 1.1KV grade PVC insulated Copper conductor cable in existing PVC Casing Capping - 4x6 sq.mm
Coefficient for per m of WP0072

	Code	Description	Quant
157	LB0056	Wireman Gd.1	0.02301
158	LB0069	Wireman Gd.2	0.02301
159	MT4075	PVC insulated Single Core Copper conductor (1.1KV) - 6 sq.mm	4.04000

WP0095 Wiring for light, fans, call bell and 2 pin light socket outlet with 1 sq.mm 1.1kV grade, PVC insulated copper conductor cable in PVC casing and capping including connections, painting, testing and commissioning etc. as required - Short Point
Coefficient for per point of WP0095

	Code	Description	Quant
160	LB0051	Mason Gd.2	0.09588
161	LB0056	Wireman Gd.1	0.14381
162	LB0067	Painter Gd.2	0.04794
163	LB0069	Wireman Gd.2	0.23969
164	MT4070	PVC insulated Single Core Copper conductor (1.1KV) - 1 sq.mm	4.40000
165	MT4860	PVC Boxes - 1 Module	1.00000
166	MT4871	Junction box, 1 or 2 way for conduit	1.00000
167	MT4940	PVC Casing & Cappings - 12x12 mm	2.00000
168	MT4949	PVC Casing & Cappings - Corner/Tee	1.00000
169	MT5895	Holder & Plugs - Ceiling Rose, 2 plate (PVC) 6A	1.00000
170	MT5800	6A switch SP 1-way	1.00000
171	MT5822	Plate 1-module with frame	1.00000

WP0096 Wiring for light, fans, call bell and 2 pin light socket outlet with 1 sq.mm 1.1kV grade, PVC insulated copper conductor cable in PVC casing and capping including connections, painting, testing and commissioning etc. as required - Medium Point
Coefficient for per point of WP0096

	Code	Description	Quant
172	LB0051	Mason Gd.2	0.12732
173	LB0056	Wireman Gd.1	0.25564
174	LB0067	Painter Gd.2	0.09588
175	LB0069	Wireman Gd.2	0.38350
176	MT4070	PVC insulated Single Core Copper conductor (1.1KV) - 1 sq.mm	10.40000
177	MT4860	PVC Boxes - 1 Module	1.00000
178	MT4871	Junction box, 1 or 2 way for conduit	1.00000
179	MT4940	PVC Casing & Cappings - 12x12 mm	5.00000
180	MT4949	PVC Casing & Cappings - Corner/Tee	1.00000
181	MT5895	Holder & Plugs - Ceiling Rose, 2 plate (PVC) 6A	1.00000
182	MT5800	6A switch SP 1-way	1.00000
183	MT5822	Plate 1-module with frame	1.00000

WP0097 Wiring for light, fans, call bell and 2 pin light socket outlet with 1 sq.mm 1.1kV grade, PVC insulated copper conductor cable in PVC casing and capping including connections, painting, testing and commissioning etc. as required - Long Point

Coefficient for per point of WP0097

	Code	Description	Quant
184	LB0051	Mason Gd.2	0.19175
185	LB0056	Wireman Gd.1	0.38350
186	LB0067	Painter Gd.2	0.15340
187	LB0069	Wireman Gd.2	0.57525
188	MT4070	PVC insulated Single Core Copper conductor (1.1KV) - 1 sq.mm	17.40000
189	MT4860	PVC Boxes - 1 Module	1.00000
190	MT4871	Junction box, 1 or 2 way for conduit	1.00000
191	MT4940	PVC Casing & Cappings - 12x12 mm	8.50000
192	MT4949	PVC Casing & Cappings - Corner/Tee	1.00000
193	MT5895	Holder & Plugs - Ceiling Rose, 2 plate (PVC) 6A	1.00000
194	MT5800	6A switch SP 1-way	1.00000
195	MT5822	Plate 1-module with frame	1.00000

WP0105 Wiring for light, fans, call bell and 2 pin light socket outlet with 1.5 sq.mm 1.1kV grade, PVC insulated copper conductor cable in PVC casing and capping including connections, painting, testing and commissioning etc. as required - Short Point

Coefficient for per point of WP0105

	Code	Description	Quant
196	LB0051	Mason Gd.2	0.09588
197	LB0056	Wireman Gd.1	0.14381
198	LB0067	Painter Gd.2	0.04794
199	LB0069	Wireman Gd.2	0.23969
200	MT4071	PVC insulated Single Core Copper conductor (1.1KV) - 1.5 sq.mm	4.40000
201	MT4860	PVC Boxes - 1 Module	1.00000
202	MT4871	Junction box, 1 or 2 way for conduit	1.00000
203	MT4940	PVC Casing & Cappings - 12x12 mm	2.00000
204	MT4949	PVC Casing & Cappings - Corner/Tee	1.00000
205	MT5895	Holder & Plugs - Ceiling Rose, 2 plate (PVC) 6A	1.00000
206	MT5800	6A switch SP 1-way	1.00000
207	MT5822	Plate 1-module with frame	1.00000

WP0106 Wiring for light, fans, call bell and 2 pin light socket outlet with 1.5 sq.mm 1.1kV grade, PVC insulated copper conductor cable in PVC casing and capping including connections, painting, testing and commissioning etc. as required - Medium Point

Coefficient for per point of WP0106

	Code	Description	Quant
208	LB0051	Mason Gd.2	0.12732
209	LB0056	Wireman Gd.1	0.25564
210	LB0067	Painter Gd.2	0.09588
211	LB0069	Wireman Gd.2	0.38350
212	MT4071	PVC insulated Single Core Copper conductor (1.1KV) - 1.5 sq.mm	10.40000
213	MT4860	PVC Boxes - 1 Module	1.00000
214	MT4871	Junction box, 1 or 2 way for conduit	1.00000
215	MT4940	PVC Casing & Cappings - 12x12 mm	5.00000
216	MT4949	PVC Casing & Cappings - Corner/Tee	1.00000
217	MT5895	Holder & Plugs - Ceiling Rose, 2 plate (PVC) 6A	1.00000
218	MT5800	6A switch SP 1-way	1.00000
219	MT5822	Plate 1-module with frame	1.00000

WP0107 Wiring for light, fans, call bell and 2 pin light socket outlet with 1.5 sq.mm 1.1kV grade, PVC insulated copper conductor cable in PVC casing and capping including connections, painting, testing and commissioning etc. as required - Long Point

Coefficient for per point of WP0107

	Code	Description	Quant
220	LB0051	Mason Gd.2	0.19175

221	LB0056	Wireman Gd.1	0.38350
222	LB0067	Painter Gd.2	0.15340
223	LB0069	Wireman Gd.2	0.57525
224	MT4071	PVC insulated Single Core Copper conductor (1.1KV) - 1.5 sq.mm	17.40000
225	MT4860	PVC Boxes - 1 Module	1.00000
226	MT4871	Junction box, 1 or 2 way for conduit	1.00000
227	MT4940	PVC Casing & Cappings - 12x12 mm	8.50000
228	MT4949	PVC Casing & Cappings - Corner/Tee	1.00000
229	MT5895	Holder & Plugs - Ceiling Rose, 2 plate (PVC) 6A	1.00000
230	MT5800	6A switch SP 1-way	1.00000
231	MT5822	Plate 1-module with frame	1.00000

WP0115 Wiring for 3/5 pin, 6 ampere plug point with 2 sq.mm 1.1kV grade, PVC insulated copper conductor cable in PVC casing and capping with providing and fixing 3/5 pin, 6 ampere socket outlet and switch including earthing the third pin, connections, painting, testing and commissioning etc. as required - Short Point Coefficient for per point of WP0115

	Code	Description	Quant
232	LB0051	Mason Gd.2	0.09588
233	LB0056	Wireman Gd.1	0.14381
234	LB0067	Painter Gd.2	0.04794
235	LB0069	Wireman Gd.2	0.23969
236	MT4072	PVC insulated Single Core Copper conductor (1.1KV) - 2 sq.mm	4.40000
237	MT4862	PVC Boxes - 3 Module	1.00000
238	MT4871	Junction box, 1 or 2 way for conduit	1.00000
239	MT4940	PVC Casing & Cappings - 12x12 mm	2.00000
240	MT4949	PVC Casing & Cappings - Corner/Tee	1.00000
241	MT5809	3-Pin, 6A socket outlet, shuttered	1.00000
242	MT5800	6A switch SP 1-way	1.00000
243	MT6537	Wire - 2.5 mm dia. bare copper	2.40000
244	MT5824	Plate 3-module with frame	1.00000

WP0116 Wiring for 3/5 pin, 6 ampere plug point with 2 sq.mm 1.1kV grade, PVC insulated copper conductor cable in PVC casing and capping with providing and fixing 3/5 pin, 6 ampere socket outlet and switch including earthing the third pin, connections, painting, testing and commissioning etc. as required - Medium Point Coefficient for per point of WP0116

	Code	Description	Quant
245	LB0051	Mason Gd.2	0.12732
246	LB0056	Wireman Gd.1	0.25564
247	LB0067	Painter Gd.2	0.09588
248	LB0069	Wireman Gd.2	0.38350
249	MT4072	PVC insulated Single Core Copper conductor (1.1KV) - 2 sq.mm	10.40000
250	MT4862	PVC Boxes - 3 Module	1.00000
251	MT4871	Junction box, 1 or 2 way for conduit	1.00000
252	MT4940	PVC Casing & Cappings - 12x12 mm	5.00000
253	MT4949	PVC Casing & Cappings - Corner/Tee	1.00000
254	MT5809	3-Pin, 6A socket outlet, shuttered	1.00000
255	MT5800	6A switch SP 1-way	1.00000
256	MT6537	Wire - 2.5 mm dia. bare copper	5.40000
257	MT5824	Plate 3-module with frame	1.00000

WP0117 Wiring for 3/5 pin, 6 ampere plug point with 2 sq.mm 1.1kV grade, PVC insulated copper conductor cable in PVC casing and capping with providing and fixing 3/5 pin, 6 ampere socket outlet and switch including earthing the third pin, connections, painting, testing and commissioning etc. as required - Long Point Coefficient for per point of WP0117

	Code	Description	Quant
258	LB0051	Mason Gd.2	0.19175
259	LB0056	Wireman Gd.1	0.38350
260	LB0067	Painter Gd.2	0.15340
261	LB0069	Wireman Gd.2	0.57525
262	MT4072	PVC insulated Single Core Copper conductor (1.1KV) - 2 sq.mm	17.40000

263	MT4862	PVC Boxes - 3 Module	1.00000
264	MT4871	Junction box, 1 or 2 way for conduit	1.00000
265	MT4940	PVC Casing & Cappings - 12x12 mm	8.50000
266	MT4949	PVC Casing & Cappings - Corner/Tee	1.00000
267	MT5809	3-Pin, 6A socket outlet, shuttered	1.00000
268	MT5800	6A switch SP 1-way	1.00000
269	MT6537	Wire - 2.5 mm dia. bare copper	8.90000
270	MT5824	Plate 3-module with frame	1.00000

WP0125 Wiring for 3/5 pin, 6 ampere plug point with 2.5 sq.mm 1.1kV grade, PVC insulated copper conductor cable in PVC casing and capping with providing and fixing 3/5 pin, 6 ampere socket outlet and switch including earthing the third pin, connections, painting, testing and commissioning etc. as required - Short Point
Coefficient for per point of WP0125

	Code	Description	Quant
271	LB0051	Mason Gd.2	0.09588
272	LB0056	Wireman Gd.1	0.14381
273	LB0067	Painter Gd.2	0.04794
274	LB0069	Wireman Gd.2	0.23969
275	MT4073	PVC insulated Single Core Copper conductor (1.1KV) - 2.5 sq.mm	4.40000
276	MT4862	PVC Boxes - 3 Module	1.00000
277	MT4871	Junction box, 1 or 2 way for conduit	1.00000
278	MT4941	PVC Casing & Cappings - 12x10 mm	2.00000
279	MT4949	PVC Casing & Cappings - Corner/Tee	1.00000
280	MT5809	3-Pin, 6A socket outlet, shuttered	1.00000
281	MT5800	6A switch SP 1-way	1.00000
282	MT6537	Wire - 2.5 mm dia. bare copper	2.40000
283	MT5824	Plate 3-module with frame	1.00000

WP0126 Wiring for 3/5 pin, 6 ampere plug point with 2.5 sq.mm 1.1kV grade, PVC insulated copper conductor cable in PVC casing and capping with providing and fixing 3/5 pin, 6 ampere socket outlet and switch including earthing the third pin, connections, painting, testing and commissioning etc. as required - Medium Point
Coefficient for per point of WP0126

	Code	Description	Quant
284	LB0051	Mason Gd.2	0.12732
285	LB0056	Wireman Gd.1	0.25564
286	LB0067	Painter Gd.2	0.09588
287	LB0069	Wireman Gd.2	0.38350
288	MT4073	PVC insulated Single Core Copper conductor (1.1KV) - 2.5 sq.mm	10.40000
289	MT4862	PVC Boxes - 3 Module	1.00000
290	MT4871	Junction box, 1 or 2 way for conduit	1.00000
291	MT4941	PVC Casing & Cappings - 12x10 mm	5.00000
292	MT4949	PVC Casing & Cappings - Corner/Tee	1.00000
293	MT5809	3-Pin, 6A socket outlet, shuttered	1.00000
294	MT5800	6A switch SP 1-way	1.00000
295	MT6537	Wire - 2.5 mm dia. bare copper	5.40000
296	MT5824	Plate 3-module with frame	1.00000

WP0127 Wiring for 3/5 pin, 6 ampere plug point with 2.5 sq.mm 1.1kV grade, PVC insulated copper conductor cable in PVC casing and capping with providing and fixing 3/5 pin, 6 ampere socket outlet and switch including earthing the third pin, connections, painting, testing and commissioning etc. as required - Long Point
Coefficient for per point of WP0127

	Code	Description	Quant
297	LB0051	Mason Gd.2	0.19175
298	LB0056	Wireman Gd.1	0.38350
299	LB0067	Painter Gd.2	0.15340
300	LB0069	Wireman Gd.2	0.57525
301	MT4073	PVC insulated Single Core Copper conductor (1.1KV) - 2.5 sq.mm	17.40000
302	MT4862	PVC Boxes - 3 Module	1.00000
303	MT4871	Junction box, 1 or 2 way for conduit	1.00000
304	MT4941	PVC Casing & Cappings - 12x10 mm	8.50000
305	MT4949	PVC Casing & Cappings - Corner/Tee	1.00000

306	MT5809	3-Pin, 6A socket outlet, shuttered	1.00000
307	MT5800	6A switch SP 1-way	1.00000
308	MT6537	Wire - 2.5 mm dia. bare copper	8.90000
309	MT5824	Plate 3-module with frame	1.00000

WP0135 Wiring for 3 pin, 6/16 ampere plug point with 4 sq.mm 1.1kV grade, PVC insulated copper conductor cable in PVC casing and capping with providing and fixing 3 pin, 6/16 ampere socket outlet and switch including earthing the third pin, connections, painting, testing and commissioning etc. as required - Short Point
Coefficient for per point of WP0135

	Code	Description	Quant
310	LB0051	Mason Gd.2	0.09588
311	LB0056	Wireman Gd.1	0.14381
312	LB0067	Painter Gd.2	0.04794
313	LB0069	Wireman Gd.2	0.23969
314	MT4074	PVC insulated Single Core Copper conductor (1.1KV) - 4 sq.mm	4.40000
315	MT4863	PVC Boxes - 4 Module	1.00000
316	MT4871	Junction box, 1 or 2 way for conduit	1.00000
317	MT4944	PVC Casing & Cappings - 20x12 mm	2.00000
318	MT4949	PVC Casing & Cappings - Corner/Tee	1.00000
319	MT5804	16A switch SP 1-way	1.00000
320	MT5810	3-Pin, 16A socket outlet, shuttered	1.00000
321	MT6537	Wire - 2.5 mm dia. bare copper	2.40000
322	MT5825	Plate 4-module with frame	1.00000

WP0136 Wiring for 3 pin, 6/16 ampere plug point with 4 sq.mm 1.1kV grade, PVC insulated copper conductor cable in PVC casing and capping with providing and fixing 3 pin, 6/16 ampere socket outlet and switch including earthing the third pin, connections, painting, testing and commissioning etc. as required -Medium Point
Coefficient for per point of WP0136

	Code	Description	Quant
323	LB0051	Mason Gd.2	0.12732
324	LB0056	Wireman Gd.1	0.25564
325	LB0067	Painter Gd.2	0.09588
326	LB0069	Wireman Gd.2	0.38350
327	MT4074	PVC insulated Single Core Copper conductor (1.1KV) - 4 sq.mm	10.40000
328	MT4863	PVC Boxes - 4 Module	1.00000
329	MT4871	Junction box, 1 or 2 way for conduit	1.00000
330	MT4944	PVC Casing & Cappings - 20x12 mm	5.00000
331	MT4949	PVC Casing & Cappings - Corner/Tee	1.00000
332	MT5804	16A switch SP 1-way	1.00000
333	MT5810	3-Pin, 16A socket outlet, shuttered	1.00000
334	MT6537	Wire - 2.5 mm dia. bare copper	5.40000
335	MT5825	Plate 4-module with frame	1.00000

WP0137 Wiring for 3 pin, 6/16 ampere plug point with 4 sq.mm 1.1kV grade, PVC insulated copper conductor cable in PVC casing and capping with providing and fixing 3 pin, 6/16 ampere socket outlet and switch including earthing the third pin, connections, painting, testing and commissioning etc. as required -Long Point
Coefficient for per point of WP0137

	Code	Description	Quant
336	LB0051	Mason Gd.2	0.19175
337	LB0056	Wireman Gd.1	0.38350
338	LB0067	Painter Gd.2	0.15340
339	LB0069	Wireman Gd.2	0.57525
340	MT4074	PVC insulated Single Core Copper conductor (1.1KV) - 4 sq.mm	17.40000
341	MT4863	PVC Boxes - 4 Module	1.00000
342	MT4871	Junction box, 1 or 2 way for conduit	1.00000
343	MT4944	PVC Casing & Cappings - 20x12 mm	8.50000
344	MT4949	PVC Casing & Cappings - Corner/Tee	1.00000
345	MT5804	16A switch SP 1-way	1.00000
346	MT5810	3-Pin, 16A socket outlet, shuttered	1.00000
347	MT6537	Wire - 2.5 mm dia. bare copper	8.90000

348 MT5825 Plate 4-module with frame 1.00000

**WP0145 Wiring for 5/6 pin, 6/16 ampere plug point with 4 sq.mm 1.1kV grade, PVC insulated copper conductor cable in PVC casing and capping with providing and fixing 5/6 pin, 6/16 ampere socket outlet and switch including earthing the third pin, connections, painting, testing and commissioning etc. as required -Short Point
Coefficient for per point of WP0145**

	Code	Description	Quant
349	LB0051	Mason Gd.2	0.09588
350	LB0056	Wireman Gd.1	0.14381
351	LB0067	Painter Gd.2	0.04794
352	LB0069	Wireman Gd.2	0.23969
353	MT4074	PVC insulated Single Core Copper conductor (1.1KV) - 4 sq.mm	4.40000
354	MT4863	PVC Boxes - 4 Module	1.00000
355	MT4871	Junction box, 1 or 2 way for conduit	1.00000
356	MT4944	PVC Casing & Cappings - 20x12 mm	2.00000
357	MT4949	PVC Casing & Cappings - Corner/Tee	1.00000
358	MT5804	16A switch SP 1-way	1.00000
359	MT5815	5/6 pin, 6/16A switch/socket combined, shuttered	1.00000
360	MT6537	Wire - 2.5 mm dia. bare copper	2.40000
361	MT5825	Plate 4-module with frame	1.00000

**WP0146 Wiring for 5/6 pin, 6/16 ampere plug point with 4 sq.mm 1.1kV grade, PVC insulated copper conductor cable in PVC casing and capping with providing and fixing 5/6 pin, 6/16 ampere socket outlet and switch including earthing the third pin, connections, painting, testing and commissioning etc. as required -Medium Point
Coefficient for per point of WP0146**

	Code	Description	Quant
362	LB0051	Mason Gd.2	0.12732
363	LB0056	Wireman Gd.1	0.25564
364	LB0067	Painter Gd.2	0.09588
365	LB0069	Wireman Gd.2	0.38350
366	MT4074	PVC insulated Single Core Copper conductor (1.1KV) - 4 sq.mm	10.40000
367	MT4863	PVC Boxes - 4 Module	1.00000
368	MT4871	Junction box, 1 or 2 way for conduit	1.00000
369	MT4944	PVC Casing & Cappings - 20x12 mm	5.00000
370	MT4949	PVC Casing & Cappings - Corner/Tee	1.00000
371	MT5804	16A switch SP 1-way	1.00000
372	MT5815	5/6 pin, 6/16A switch/socket combined, shuttered	1.00000
373	MT6537	Wire - 2.5 mm dia. bare copper	5.40000
374	MT5825	Plate 4-module with frame	1.00000

**WP0147 Wiring for 5/6 pin, 6/16 ampere plug point with 4 sq.mm 1.1kV grade, PVC insulated copper conductor cable in PVC casing and capping with providing and fixing 5/6 pin, 6/16 ampere socket outlet and switch including earthing the third pin, connections, painting, testing and commissioning etc. as required - Long Point
Coefficient for per point of WP0147**

	Code	Description	Quant
375	LB0051	Mason Gd.2	0.19175
376	LB0056	Wireman Gd.1	0.38350
377	LB0067	Painter Gd.2	0.15340
378	LB0069	Wireman Gd.2	0.57525
379	MT4074	PVC insulated Single Core Copper conductor (1.1KV) - 4 sq.mm	17.40000
380	MT4863	PVC Boxes - 4 Module	1.00000
381	MT4871	Junction box, 1 or 2 way for conduit	1.00000
382	MT4944	PVC Casing & Cappings - 20x12 mm	8.50000
383	MT4949	PVC Casing & Cappings - Corner/Tee	1.00000
384	MT5804	16A switch SP 1-way	1.00000
385	MT5815	5/6 pin, 6/16A switch/socket combined, shuttered	1.00000
386	MT6537	Wire - 2.5 mm dia. bare copper	8.90000
387	MT5825	Plate 4-module with frame	1.00000

WP0155 Wiring for 3 pin, 16 ampere plug point with 4 sq.mm 1.1kV grade, PVC insulated copper conductor cable in PVC casing and capping with providing and fixing 3 pin, 16 ampere socket outlet and switch including earthing the third pin, connections, painting, testing and commissioning etc. as required - Short Point
Coefficient for per point of WP0155

	Code	Description	Quant
388	LB0051	Mason Gd.2	0.09588
389	LB0056	Wireman Gd.1	0.14381
390	LB0067	Painter Gd.2	0.04794
391	LB0069	Wireman Gd.2	0.23969
392	MT4074	PVC insulated Single Core Copper conductor (1.1KV) - 4 sq.mm	4.40000
393	MT4863	PVC Boxes - 4 Module	1.00000
394	MT4871	Junction box, 1 or 2 way for conduit	1.00000
395	MT4944	PVC Casing & Cappings - 20x12 mm	2.00000
396	MT4949	PVC Casing & Cappings - Corner/Tee	1.00000
397	MT5804	16A switch SP 1-way	1.00000
398	MT5810	3-Pin, 16A socket outlet, shuttered	1.00000
399	MT6537	Wire - 2.5 mm dia. bare copper	2.40000
400	MT5825	Plate 4-module with frame	1.00000

WP0156 Wiring for 3 pin, 16 ampere plug point with 4 sq.mm 1.1kV grade, PVC insulated copper conductor cable in PVC casing and capping with providing and fixing 3 pin, 16 ampere socket outlet and switch including earthing the third pin, connections, painting, testing and commissioning etc. as required - Medium Point
Coefficient for per point of WP0156

	Code	Description	Quant
401	LB0051	Mason Gd.2	0.12732
402	LB0056	Wireman Gd.1	0.25564
403	LB0067	Painter Gd.2	0.09588
404	LB0069	Wireman Gd.2	0.38350
405	MT4074	PVC insulated Single Core Copper conductor (1.1KV) - 4 sq.mm	10.40000
406	MT4863	PVC Boxes - 4 Module	1.00000
407	MT4871	Junction box, 1 or 2 way for conduit	1.00000
408	MT4944	PVC Casing & Cappings - 20x12 mm	5.00000
409	MT4949	PVC Casing & Cappings - Corner/Tee	1.00000
410	MT5804	16A switch SP 1-way	1.00000
411	MT5810	3-Pin, 16A socket outlet, shuttered	1.00000
412	MT6537	Wire - 2.5 mm dia. bare copper	5.40000
413	MT5825	Plate 4-module with frame	1.00000

WP0157 Wiring for 3 pin, 16 ampere plug point with 4 sq.mm 1.1kV grade, PVC insulated copper conductor cable in PVC casing and capping with providing and fixing 3 pin, 16 ampere socket outlet and switch including earthing the third pin, connections, painting, testing and commissioning etc. as required - Long Point
Coefficient for per point of WP0157

	Code	Description	Quant
414	LB0051	Mason Gd.2	0.19175
415	LB0056	Wireman Gd.1	0.38350
416	LB0067	Painter Gd.2	0.15340
417	LB0069	Wireman Gd.2	0.57525
418	MT4074	PVC insulated Single Core Copper conductor (1.1KV) - 4 sq.mm	17.40000
419	MT4863	PVC Boxes - 4 Module	1.00000
420	MT4871	Junction box, 1 or 2 way for conduit	1.00000
421	MT4944	PVC Casing & Cappings - 20x12 mm	8.50000
422	MT4949	PVC Casing & Cappings - Corner/Tee	1.00000
423	MT5804	16A switch SP 1-way	1.00000
424	MT5810	3-Pin, 16A socket outlet, shuttered	1.00000
425	MT6537	Wire - 2.5 mm dia. bare copper	8.90000
426	MT5825	Plate 4-module with frame	1.00000

WP0165 Wiring for twin light point with 1 sq.mm 1.1kV grade, PVC insulated copper conductor cable in PVC casing and capping with 2 way 6 ampere switch including earthing third pin, connections, painting, testing, and commissioning etc. as required - Short Point

Coefficient for per point of WP0165

	Code	Description	Quant
427	LB0051	Mason Gd.2	0.09588
428	LB0056	Wireman Gd.1	0.14381
429	LB0067	Painter Gd.2	0.04794
430	LB0069	Wireman Gd.2	0.23969
431	MT4070	PVC insulated Single Core Copper conductor (1.1KV) - 1 sq.mm	6.60000
432	MT4860	PVC Boxes - 1 Module	1.00000
433	MT4871	Junction box, 1 or 2 way for conduit	1.00000
434	MT4944	PVC Casing & Cappings - 20x12 mm	2.00000
435	MT4949	PVC Casing & Cappings - Corner/Tee	1.00000
436	MT5895	Holder & Plugs - Ceiling Rose, 2 plate (PVC) 6A	1.00000
437	MT5802	6A switch SP 2-way	1.00000
438	MT5822	Plate 1-module with frame	1.00000

WP0166 Wiring for twin light point with 1 sq.mm 1.1kV grade, PVC insulated copper conductor cable in PVC casing and capping with 2 way 6 ampere switch including earthing third pin, connections, painting, testing and commissioning etc. as required - Medium Point**Coefficient for per point of WP0166**

	Code	Description	Quant
439	LB0051	Mason Gd.2	0.12732
440	LB0056	Wireman Gd.1	0.25564
441	LB0067	Painter Gd.2	0.09588
442	LB0069	Wireman Gd.2	0.38350
443	MT4070	PVC insulated Single Core Copper conductor (1.1KV) - 1 sq.mm	15.60000
444	MT4860	PVC Boxes - 1 Module	1.00000
445	MT4871	Junction box, 1 or 2 way for conduit	1.00000
446	MT4944	PVC Casing & Cappings - 20x12 mm	5.00000
447	MT4949	PVC Casing & Cappings - Corner/Tee	1.00000
448	MT5895	Holder & Plugs - Ceiling Rose, 2 plate (PVC) 6A	1.00000
449	MT5802	6A switch SP 2-way	1.00000
450	MT5822	Plate 1-module with frame	1.00000

WP0167 Wiring for twin light point with 1 sq.mm 1.1kV grade, PVC insulated copper conductor cable in PVC casing and capping with 2 way 6 ampere switch including earthing third pin, connections, painting, testing and commissioning etc. as required - Long Point**Coefficient for per point of WP0167**

	Code	Description	Quant
451	LB0051	Mason Gd.2	0.19175
452	LB0056	Wireman Gd.1	0.38350
453	LB0067	Painter Gd.2	0.15340
454	LB0069	Wireman Gd.2	0.57525
455	MT4070	PVC insulated Single Core Copper conductor (1.1KV) - 1 sq.mm	26.10000
456	MT4860	PVC Boxes - 1 Module	1.00000
457	MT4871	Junction box, 1 or 2 way for conduit	1.00000
458	MT4944	PVC Casing & Cappings - 20x12 mm	8.50000
459	MT4949	PVC Casing & Cappings - Corner/Tee	1.00000
460	MT5895	Holder & Plugs - Ceiling Rose, 2 plate (PVC) 6A	1.00000
461	MT5802	6A switch SP 2-way	1.00000
462	MT5822	Plate 1-module with frame	1.00000

WP0175 Wiring for twin light point with 1.5 sq.mm 1.1kV grade, PVC insulated copper conductor cable in PVC casing and capping with 2 way 6 ampere switch including connections, painting, testing and commissioning etc. as required - Short Point**Coefficient for per point of WP0175**

	Code	Description	Quant
463	LB0051	Mason Gd.2	0.09588
464	LB0056	Wireman Gd.1	0.14381
465	LB0067	Painter Gd.2	0.04794
466	LB0069	Wireman Gd.2	0.23969

467	MT4071	PVC insulated Single Core Copper conductor (1.1KV) - 1.5 sq.mm	6.60000
468	MT4860	PVC Boxes - 1 Module	1.00000
469	MT4871	Junction box, 1 or 2 way for conduit	1.00000
470	MT4944	PVC Casing & Cappings - 20x12 mm	2.00000
471	MT4949	PVC Casing & Cappings - Corner/Tee	1.00000
472	MT5895	Holder & Plugs - Ceiling Rose, 2 plate (PVC) 6A	1.00000
473	MT5802	6A switch SP 2-way	1.00000
474	MT5822	Plate 1-module with frame	1.00000

WP0176 Wiring for twin light point with 1.5 sq.mm 1.1kV grade, PVC insulated copper conductor cable in PVC casing and capping with 2 way 6 ampere switch including connections, painting, testing and commissioning etc. as required - Medium Point
Coefficient for per point of WP0176

	Code	Description	Quant
475	LB0051	Mason Gd.2	0.12732
476	LB0056	Wireman Gd.1	0.25564
477	LB0067	Painter Gd.2	0.09588
478	LB0069	Wireman Gd.2	0.38350
479	MT4071	PVC insulated Single Core Copper conductor (1.1KV) - 1.5 sq.mm	15.60000
480	MT4860	PVC Boxes - 1 Module	1.00000
481	MT4871	Junction box, 1 or 2 way for conduit	1.00000
482	MT4944	PVC Casing & Cappings - 20x12 mm	5.00000
483	MT4949	PVC Casing & Cappings - Corner/Tee	1.00000
484	MT5895	Holder & Plugs - Ceiling Rose, 2 plate (PVC) 6A	1.00000
485	MT5802	6A switch SP 2-way	1.00000
486	MT5822	Plate 1-module with frame	1.00000

WP0177 Wiring for twin light point with 1.5 sq.mm 1.1kV grade, PVC insulated copper conductor cable in PVC casing and capping with 2 way 6 ampere switch including connections, painting, testing and commissioning etc. as required - Long Point
Coefficient for per point of WP0177

	Code	Description	Quant
487	LB0051	Mason Gd.2	0.19175
488	LB0056	Wireman Gd.1	0.38350
489	LB0067	Painter Gd.2	0.15340
490	LB0069	Wireman Gd.2	0.57525
491	MT4071	PVC insulated Single Core Copper conductor (1.1KV) - 1.5 sq.mm	26.10000
492	MT4860	PVC Boxes - 1 Module	1.00000
493	MT4871	Junction box, 1 or 2 way for conduit	1.00000
494	MT4944	PVC Casing & Cappings - 20x12 mm	8.50000
495	MT4949	PVC Casing & Cappings - Corner/Tee	1.00000
496	MT5895	Holder & Plugs - Ceiling Rose, 2 plate (PVC) 6A	1.00000
497	MT5802	6A switch SP 2-way	1.00000
498	MT5822	Plate 1-module with frame	1.00000

WP0185 Wiring for points in excess length above long points with 1.1kV grade, PVC insulated copper conductor cable in PVC casing and capping including connections, painting, testing and commissioning etc. as required - 2x1 sq.mm
Coefficient for per m of WP0185

	Code	Description	Quant
499	LB0051	Mason Gd.2	0.01442
500	LB0056	Wireman Gd.1	0.02884
501	LB0067	Painter Gd.2	0.01442
502	LB0069	Wireman Gd.2	0.04172
503	MT4070	PVC insulated Single Core Copper conductor (1.1KV) - 1 sq.mm	2.02000
504	MT4873	PVC sleeve 25mm	6.70000
505	MT4940	PVC Casing & Cappings - 12x12 mm	1.00000
506	MT4949	PVC Casing & Cappings - Corner/Tee	0.20000

WP0186 Wiring for points in excess length above long points with 1.1kV grade, PVC insulated copper conductor cable in PVC casing and capping including connections, painting, testing and commissioning etc. as required - 2x1.5 sq.mm

Coefficient for per m of WP0186

	Code	Description	Quant
507	LB0051	Mason Gd.2	0.01442
508	LB0056	Wireman Gd.1	0.02884
509	LB0067	Painter Gd.2	0.01442
510	LB0069	Wireman Gd.2	0.04172
511	MT4071	PVC insulated Single Core Copper conductor (1.1KV) - 1.5 sq.mm	2.02000
512	MT4873	PVC sleev 25mm	6.70000
513	MT4940	PVC Casing & Cappings - 12x12 mm	1.00000
514	MT4949	PVC Casing & Cappings - Corner/Tee	0.20000

WP0187 Wiring for points in excess length above long points with 1.1kV grade, PVC insulated copper conductor cable in PVC casing and capping including connections, painting, testing and commissioning etc. as required - 2x4 sq.mm

Coefficient for per m of WP0187

	Code	Description	Quant
515	LB0051	Mason Gd.2	0.01733
516	LB0056	Wireman Gd.1	0.03835
517	LB0067	Painter Gd.2	0.01918
518	LB0069	Wireman Gd.2	0.05568
519	MT4074	PVC insulated Single Core Copper conductor (1.1KV) - 4 sq.mm	2.02000
520	MT4873	PVC sleev 25mm	6.70000
521	MT4944	PVC Casing & Cappings - 20x12 mm	1.00000
522	MT4949	PVC Casing & Cappings - Corner/Tee	0.20000

WP0195 Wiring for lighting circuit with 1.1kV grade, PVC insulated copper conductor cable in PVC casing and capping including connections, painting, testing and commissioning etc. as required - 2x2 sq.mm

Coefficient for per m of WP0195

	Code	Description	Quant
523	LB0051	Mason Gd.2	0.01442
524	LB0056	Wireman Gd.1	0.02884
525	LB0067	Painter Gd.2	0.01442
526	LB0069	Wireman Gd.2	0.04172
527	MT4072	PVC insulated Single Core Copper conductor (1.1KV) - 2 sq.mm	2.02000
528	MT4873	PVC sleev 25mm	6.70000
529	MT4940	PVC Casing & Cappings - 12x12 mm	1.00000
530	MT4949	PVC Casing & Cappings - Corner/Tee	0.20000

WP0196 Wiring for lighting circuit with 1.1kV grade, PVC insulated copper conductor cable in PVC casing and capping including connections, painting, testing and commissioning etc. as required - 2x2.5 sq.mm

Coefficient for per m of WP0196

	Code	Description	Quant
531	LB0051	Mason Gd.2	0.01442
532	LB0056	Wireman Gd.1	0.02884
533	LB0067	Painter Gd.2	0.01442
534	LB0069	Wireman Gd.2	0.04172
535	MT4073	PVC insulated Single Core Copper conductor (1.1KV) - 2.5 sq.mm	2.02000
536	MT4873	PVC sleev 25mm	6.70000
537	MT4944	PVC Casing & Cappings - 20x12 mm	1.00000
538	MT4949	PVC Casing & Cappings - Corner/Tee	0.20000

WP0200 Wiring for power circuit with 1.1kV grade, PVC insulated copper conductor cable in PVC casing and capping including connections, painting, testing and commissioning etc. as required - 2x4 sq.mm

Coefficient for per m of WP0200

	Code	Description	Quant
539	LB0051	Mason Gd.2	0.01733
540	LB0056	Wireman Gd.1	0.03835
541	LB0067	Painter Gd.2	0.01918
542	LB0069	Wireman Gd.2	0.05568
543	MT4074	PVC insulated Single Core Copper conductor (1.1KV) - 4 sq.mm	2.02000
544	MT4873	PVC sleev 25mm	6.70000
545	MT4944	PVC Casing & Cappings - 20x12 mm	1.00000
546	MT4949	PVC Casing & Cappings - Corner/Tee	0.20000

WP0205 Wiring for sub-main with 1.1kV grade, PVC insulated copper conductor cable in PVC casing and capping including connections, painting, testing and commissioning etc. as required - 2x6 sq.mm
Coefficient for per m of WP0205

	Code	Description	Quant
547	LB0051	Mason Gd.2	0.01733
548	LB0056	Wireman Gd.1	0.03835
549	LB0067	Painter Gd.2	0.01918
550	LB0069	Wireman Gd.2	0.05568
551	MT4075	PVC insulated Single Core Copper conductor (1.1KV) - 6 sq.mm	2.02000
552	MT4873	PVC sleev 25mm	6.70000
553	MT4945	PVC Casing & Cappings - 25x10 mm	1.00000
554	MT4949	PVC Casing & Cappings - Corner/Tee	0.20000

WP0206 Wiring for sub-main with 1.1kV grade, PVC insulated copper conductor cable in PVC casing and capping including connections, painting, testing and commissioning etc. as required - 2x10 sq.mm
Coefficient for per m of WP0206

	Code	Description	Quant
555	LB0051	Mason Gd.2	0.02163
556	LB0056	Wireman Gd.1	0.04794
557	LB0067	Painter Gd.2	0.02393
558	LB0069	Wireman Gd.2	0.06964
559	MT4076	PVC insulated Single Core Copper conductor (1.1KV) - 10 sq.mm	2.02000
560	MT4873	PVC sleev 25mm	6.70000
561	MT4945	PVC Casing & Cappings - 25x10 mm	1.00000
562	MT4949	PVC Casing & Cappings - Corner/Tee	0.20000

WP0207 Wiring for sub-main with 1.1kV grade, PVC insulated copper conductor cable in PVC casing and capping including connections, painting, testing and commissioning etc. as required - 2x16 sq.mm
Coefficient for per m of WP0207

	Code	Description	Quant
563	LB0051	Mason Gd.2	0.02163
564	LB0056	Wireman Gd.1	0.04794
565	LB0067	Painter Gd.2	0.02393
566	LB0069	Wireman Gd.2	0.06964
567	MT4077	PVC insulated Single Core Copper conductor (1.1KV) - 16 sq.mm	2.02000
568	MT4873	PVC sleev 25mm	6.70000
569	MT4945	PVC Casing & Cappings - 25x10 mm	1.00000
570	MT4949	PVC Casing & Cappings - Corner/Tee	0.20000

WP0208 Wiring for sub-main with 1.1kV grade, PVC insulated copper conductor cable in PVC casing and capping including connections, painting, testing and commissioning etc. as required - 4x6 sq.mm
Coefficient for per m of WP0208

	Code	Description	Quant
571	LB0051	Mason Gd.2	0.01856
572	LB0056	Wireman Gd.1	0.04096

573	LB0067	Painter Gd.2	0.02040
574	LB0069	Wireman Gd.2	0.05952
575	MT4075	PVC insulated Single Core Copper conductor (1.1KV) - 6 sq.mm	4.04000
576	MT4873	PVC sleev 25mm	6.70000
577	MT4946	PVC Casing & Cappings - 30x10 mm	1.00000
578	MT4949	PVC Casing & Cappings - Corner/Tee	0.20000

WP0209 Wiring for sub-main with 1.1kv grade, PVC insulated copper conductor cable in PVC casing and capping including connections, painting, testing and commissioning etc. as required - 4x10 sq.mm
Coefficient for per m of WP0209

	Code	Description	Quant
579	LB0051	Mason Gd.2	0.02163
580	LB0056	Wireman Gd.1	0.05139
581	LB0067	Painter Gd.2	0.02393
582	LB0069	Wireman Gd.2	0.06964
583	MT4076	PVC insulated Single Core Copper conductor (1.1KV) - 10 sq.mm	4.04000
584	MT4873	PVC sleev 25mm	6.70000
585	MT4948	PVC Casing & Cappings - 50x20 mm	1.00000
586	MT4949	PVC Casing & Cappings - Corner/Tee	0.20000

WP0210 Wiring for sub-main with 1.1kv grade, PVC insulated copper conductor cable in PVC casing and capping including connections, painting, testing and commissioning etc. as required - 4x16 sq.mm
Coefficient for per m of WP0210

	Code	Description	Quant
587	LB0051	Mason Gd.2	0.02163
588	LB0056	Wireman Gd.1	0.05139
589	LB0067	Painter Gd.2	0.02393
590	LB0069	Wireman Gd.2	0.06964
591	MT4077	PVC insulated Single Core Copper conductor (1.1KV) - 16 sq.mm	4.04000
592	MT4873	PVC sleev 25mm	6.70000
593	MT4948	PVC Casing & Cappings - 50x20 mm	1.00000
594	MT4949	PVC Casing & Cappings - Corner/Tee	0.20000

CHAPTER 2: TRUNKING CABLE MANAGEMENT-WIRING

CM0001 Provide & draw Single Core 1.1KV grade PVC insulated copper conductor cable in existing PVC mini-
Coefficient for per m of CM0001

	Code	Description	Quant
595	LB0056	Wireman Gd.1	0.01534
596	LB0069	Wireman Gd.2	0.01534
597	MT4071	PVC insulated single core copper conductor, 1.1KVG - 1.5 sq.mm	2.02

CM0002 Provide & draw Single Core 1.1KV grade PVC insulated copper conductor cable in existing PVC mini-
Coefficient for per m of CM0002

	Code	Description	Quant
598	LB0056	Wireman Gd.1	0.01534
599	LB0069	Wireman Gd.2	0.01534
600	MT4071	PVC insulated single core copper conductor, 1.1KVG - 1.5 sq.mm	3.03

CM0003 Provide & draw Single Core 1.1KV grade PVC insulated copper conductor cable in existing PVC mini-
Coefficient for per m of CM0003

	Code	Description	Quant
601	LB0056	Wireman Gd.1	0.019175
602	LB0069	Wireman Gd.2	0.019175
603	MT4071	PVC insulated single core copper conductor, 1.1KVG - 1.5 sq.mm	4.04

CM0004 Provide & draw Single Core 1.1KV grade PVC insulated copper conductor cable in existing PVC mini-Coefficient for per m of CM0004

	Code	Description	Quant
604	LB0056	Wireman Gd.1	0.019175
605	LB0069	Wireman Gd.2	0.019175
606	MT4071	PVC insulated single core copper conductor, 1.1KVG - 1.5 sq.mm	5.05

CM0005 Provide & draw Single Core 1.1KV grade PVC insulated copper conductor cable in existing PVC mini-Coefficient for per m of CM0005

	Code	Description	Quant
607	LB0056	Wireman Gd.1	0.019175
608	LB0069	Wireman Gd.2	0.019175
609	MT4071	PVC insulated single core copper conductor, 1.1KVG - 1.5 sq.mm	6.06

CM0006 Provide & draw Single Core 1.1KV grade PVC insulated copper conductor cable in existing PVC mini-Coefficient for per m of CM0006

	Code	Description	Quant
610	LB0056	Wireman Gd.1	0.021476
611	LB0069	Wireman Gd.2	0.021476
612	MT4071	PVC insulated single core copper conductor, 1.1KVG - 1.5 sq.mm	7.07

CM0007 Provide & draw Single Core 1.1KV grade PVC insulated copper conductor cable in existing PVC mini-Coefficient for per m of CM0007

	Code	Description	Quant
613	LB0056	Wireman Gd.1	0.021476
614	LB0069	Wireman Gd.2	0.021476
615	MT4071	PVC insulated single core copper conductor, 1.1KVG - 1.5 sq.mm	8.08

CM0008 Provide & draw Single Core 1.1KV grade PVC insulated copper conductor cable in existing PVC mini-Coefficient for per m of CM0008

	Code	Description	Quant
616	LB0056	Wireman Gd.1	0.01534
617	LB0069	Wireman Gd.2	0.01534
618	MT4073	PVC insulated single core copper conductor, 1.1KVG - 2.5 sq.mm	2.02

CM0009 Provide & draw Single Core 1.1KV grade PVC insulated copper conductor cable in existing PVC mini-Coefficient for per m of CM0009

	Code	Description	Quant
619	LB0056	Wireman Gd.1	0.017641
620	LB0069	Wireman Gd.2	0.017641
621	MT4073	PVC insulated single core copper conductor, 1.1KVG - 2.5 sq.mm	3.03

CM0010 Provide & draw Single Core 1.1KV grade PVC insulated copper conductor cable in existing PVC mini-Coefficient for per m of CM0010

	Code	Description	Quant
622	LB0056	Wireman Gd.1	0.019175
623	LB0069	Wireman Gd.2	0.019175
624	MT4073	PVC insulated single core copper conductor, 1.1KVG - 2.5 sq.mm	4.04

CM0011 Provide & draw Single Core 1.1KV grade PVC insulated copper conductor cable in existing PVC mini-Coefficient for per m of CM0011

	Code	Description	Quant
625	LB0056	Wireman Gd.1	0.019175
626	LB0069	Wireman Gd.2	0.019175
627	MT4073	PVC insulated single core copper conductor, 1.1KVG - 2.5 sq.mm	5.05

CM0012 Provide & draw Single Core 1.1KV grade PVC insulated copper conductor cable in existing PVC mini-Coefficient for per m of CM0012

	Code	Description	Quant
628	LB0056	Wireman Gd.1	0.021476
629	LB0069	Wireman Gd.2	0.021476
630	MT4073	PVC insulated single core copper conductor, 1.1KVG - 2.5 sq.mm	6.06

CM0013 Provide & draw Single Core 1.1KV grade PVC insulated copper conductor cable in existing PVC mini-Coefficient for per m of CM0013

	Code	Description	Quant
631	LB0056	Wireman Gd.1	0.017641
632	LB0069	Wireman Gd.2	0.017641
633	MT4074	PVC insulated single core copper conductor, 1.1KVG - 4.0 sq.mm	2.02

CM0014 Provide & draw Single Core 1.1KV grade PVC insulated copper conductor cable in existing PVC mini-Coefficient for per m of CM0014

	Code	Description	Quant
634	LB0056	Wireman Gd.1	0.019175
635	LB0069	Wireman Gd.2	0.019175
636	MT4074	PVC insulated single core copper conductor, 1.1KVG - 4.0 sq.mm	3.03

CM0015 Provide & draw Single Core 1.1KV grade PVC insulated copper conductor cable in existing PVC mini-Coefficient for per m of CM0015

	Code	Description	Quant
637	LB0056	Wireman Gd.1	0.020709
638	LB0069	Wireman Gd.2	0.020709
639	MT4074	PVC insulated single core copper conductor, 1.1KVG - 4.0 sq.mm	4.04

CM0016 Provide & draw Single Core 1.1KV grade PVC insulated copper conductor cable in existing PVC mini-Coefficient for per m of CM0016

	Code	Description	Quant
640	LB0056	Wireman Gd.1	0.02301
641	LB0069	Wireman Gd.2	0.02301
642	MT4074	PVC insulated single core copper conductor, 1.1KVG - 4.0 sq.mm	5.05

CM0017 Provide & draw Single Core 1.1KV grade PVC insulated copper conductor cable in existing PVC mini-Coefficient for per m of CM0017

	Code	Description	Quant
643	LB0056	Wireman Gd.1	0.019175
644	LB0069	Wireman Gd.2	0.019175
645	MT4075	PVC insulated single core copper conductor, 1.1KVG - 6.0 sq.mm	2.02

CM0018 Provide & draw Single Core 1.1KV grade PVC insulated copper conductor cable in existing PVC mini-Coefficient for per m of CM0018

	Code	Description	Quant
646	LB0056	Wireman Gd.1	0.020709
647	LB0069	Wireman Gd.2	0.020709

648 MT4075 PVC insulated single core copper conductor, 1.1KVG - 6.0 sq.mm 3.03

CM0019 Provide & draw Single Core 1.1KV grade PVC insulated copper conductor cable in existing PVC mini-Coefficient for per m of CM0019

	Code	Description	Quant
649	LB0056	Wireman Gd.1	0.02301
650	LB0069	Wireman Gd.2	0.02301
651	MT4075	PVC insulated single core copper conductor, 1.1KVG - 6.0 sq.mm	4.04

CM0050 Wiring for light, fans, call bell and 2 pin light socket outlet with 1.5 sq.mm 1.1KV grade, PVC insulated copper conductor cable in PVC mini-trunking including connections, painting, testing and commissioning Coefficient for per point of CM0050

	Code	Description	Quant
652	LB0051	Mason Gd.2	0.095875
653	LB0056	Wireman Gd.1	0.1438125
654	LB0067	Painter Gd.2	0.0479375
655	LB0069	Wireman Gd.2	0.2396875
656	MT4071	PVC insulated Single Core Copper conductor 1.1KVG - 1.5 sq.mm	4.4
657	MT4860	PVC Boxes - 1 Module	1
658	MT4871	Junction box, 1 or 2 way for conduit	1
659	MT7000	PVC mini-trunking - 32x12.5 mm	2
660	MT7002	Changeble internal/external angle	1
661	MT7003	Changeble flat angle	1
662	MT7001	End caps	0.1
663	MT5895	Holder & Plugs - Ceiling Rose, 2 plate (PVC) 6A	1
664	MT5800	6A switch SP 1-way	1
665	MT5822	Plate 1-module with frame	1

CM0051 Wiring for light, fans, call bell and 2 pin light socket outlet with 1.5 sq.mm 1.1KV grade, PVC insulated copper conductor cable in PVC mini-trunking including connections, painting, testing and commissioning Coefficient for per point of CM0051

	Code	Description	Quant
666	LB0051	Mason Gd.2	0.127322
667	LB0056	Wireman Gd.1	0.2556411
668	LB0067	Painter Gd.2	0.095875
669	LB0069	Wireman Gd.2	0.3835
670	MT4071	PVC insulated Single Core Copper conductor 1.1KVG - 1.5 sq.mm	10.4
671	MT4860	PVC Boxes - 1 Module	1
672	MT4871	Junction box, 1 or 2 way for conduit	1
673	MT7000	PVC mini-trunking - 32x12.5 mm	5
674	MT7002	Changeble internal/external angle	1
675	MT7003	Changeble flat angle	1
676	MT7001	End caps	0.2
677	MT5895	Holder & Plugs - Ceiling Rose, 2 plate (PVC) 6A	1
678	MT5800	6A switch SP 1-way	1
679	MT5822	Plate 1-module with frame	1

CM0052 Wiring for light, fans, call bell and 2 pin light socket outlet with 1.5 sq.mm 1.1KV grade, PVC insulated copper conductor cable in PVC mini-trunking including connections, painting, testing and commissioning Coefficient for per point of CM0052

	Code	Description	Quant
680	LB0051	Mason Gd.2	0.19175
681	LB0056	Wireman Gd.1	0.3835
682	LB0067	Painter Gd.2	0.1534
683	LB0069	Wireman Gd.2	0.57525
684	MT4071	PVC insulated Single Core Copper conductor 1.1KVG - 1.5 sq.mm	17.4
685	MT4860	PVC Boxes - 1 Module	1
686	MT4871	Junction box, 1 or 2 way for conduit	1
687	MT7000	PVC mini-trunking - 32x12.5 mm	8.5

688	MT7002	Changeble internal/external angle	1
689	MT7003	Changeble flat angle	1
690	MT7001	End caps	0.5
691	MT5895	Holders & Plugs - Ceiling Rose, 2 plate (PVC) 6A	1
692	MT5800	6A switch SP 1-way	1
693	MT5822	Plate 1-module with frame	1

CM0053 Wiring for 3/5 pin, 6 ampere plug point with 2.5 sq.mm 1.1KV grade, PVC insulated copper conductor cable in PVC mini-trunking with providing and fixing 3/5 pin, 6 ampere socket outlet and switch including earthing the third pin, connections, painting, testing and commissioning etc. as required - Coefficient for per point of CM0053

	Code	Description	Quant
694	LB0051	Mason Gd.2	0.095875
695	LB0056	Wireman Gd.1	0.1438125
696	LB0067	Painter Gd.2	0.0479375
697	LB0069	Wireman Gd.2	0.2396875
698	MT4073	PVC insulated Single Core Copper conductor 1.1KVG - 2.5 sq.mm	4.4
699	MT4862	PVC Boxes - 3 Module	1
700	MT4871	Junction box, 1 or 2 way for conduit	1
701	MT7000	PVC mini-trunking - 32x12.5 mm	2
702	MT7002	Changeble internal/external angle	1
703	MT7003	Changeble flat angle	1
704	MT7001	End caps	0.1
705	MT6537	Wire - 2.5 mm dia. bare copper	2.4
706	MT5800	6A switch SP 1-way	1
707	MT5809	3-pin, 6A socket outlet, shuttered	1
708	MT5824	Plate 3-module with frame	1

CM0054 Wiring for 3/5 pin, 6 ampere plug point with 2.5 sq.mm 1.1KV grade, PVC insulated copper conductor cable in PVC mini-trunking with providing and fixing 3/5 pin, 6 ampere socket outlet and switch including earthing the third pin, connections, painting, testing and commissioning etc. as required - Coefficient for per point of CM0054

	Code	Description	Quant
709	LB0051	Mason Gd.2	0.127322
710	LB0056	Wireman Gd.1	0.2556411
711	LB0067	Painter Gd.2	0.095875
712	LB0069	Wireman Gd.2	0.3835
713	MT4073	PVC insulated Single Core Copper conductor 1.1KVG - 2.5 sq.mm	10.4
714	MT4862	PVC Boxes - 3 Module	1
715	MT4871	Junction box, 1 or 2 way for conduit	1
716	MT7000	PVC mini-trunking - 32x12.5 mm	5
717	MT7002	Changeble internal/external angle	1
718	MT7003	Changeble flat angle	1
719	MT7001	End caps	0.2
720	MT6537	Wire - 2.5 mm dia. bare copper	5.4
721	MT5809	3-pin, 6A socket outlet, shuttered	1
722	MT5800	6A switch SP 1-way	1
723	MT5824	Plate 3-module with frame	1

CM0055 Wiring for 3/5 pin, 6 ampere plug point with 2.5 sq.mm 1.1KV grade, PVC insulated copper conductor cable in PVC mini-trunking with providing and fixing 3/5 pin, 6 ampere socket outlet and switch including earthing the third pin, connections, painting, testing and commissioning etc. as required - Coefficient for per point of CM0055

	Code	Description	Quant
724	LB0051	Mason Gd.2	0.19175
725	LB0056	Wireman Gd.1	0.3835
726	LB0067	Painter Gd.2	0.1534
727	LB0069	Wireman Gd.2	0.57525
728	MT4073	PVC insulated Single Core Copper conductor 1.1KVG - 2.5 sq.mm	17.4
729	MT4862	PVC Boxes - 3 Module	1

730	MT4871	Junction box, 1 or 2 way for conduit	1
731	MT7000	PVC mini-trunking - 32x12.5 mm	8.5
732	MT7002	Changeble internal/external angle	1
733	MT7003	Changeble flat angle	1
734	MT7001	End caps	0.5
735	MT6537	Wire - 2.5 mm dia. bare copper	8.9
736	MT5809	3-pin, 6A socket outlet, shuttered	1
737	MT5800	6A switch SP 1-way	1
738	MT5824	Plate 3-module with frame	1

CM0056 Wiring for 5/6 pin, 6/16 ampere plug point with 4.0 sq.mm 1.1KV grade, PVC insulated copper conductor cable in PVC mini-trunking with providing and fixing 5/6 pin, 6/16 ampere socket outlet and switch including earthing the third pin, connections, painting, testing and commissioning etc. as required - Short Point Coefficient for per point of CM0056

	Code	Description	Quant
739	LB0051	Mason Gd.2	0.095875
740	LB0056	Wireman Gd.1	0.1438125
741	LB0067	Painter Gd.2	0.0479375
742	LB0069	Wireman Gd.2	0.2396875
743	MT4074	PVC insulated Single Core Copper conductor 1.1KVG - 4.0 sq.mm	4.4
744	MT4863	PVC Boxes - 4 Module	1
745	MT4871	Junction box, 1 or 2 way for conduit	1
746	MT7005	PVC mini-trunking - 32x16 mm	2
747	MT7007	Changeble internal/external angle	1
748	MT7008	Changeble flat angle	1
749	MT7006	End caps	0.1
750	MT6537	Wire - 2.5 mm dia. bare copper	2.4
751	MT5814	5/6 pin, 6/16 A socket outlet, shuttered	1
752	MT5800	6A switch SP 1-way	1
753	MT5825	Plate 4-module with frame	1

CM0057 Wiring for 5/6 pin, 6/16 ampere plug point with 4.0 sq.mm 1.1KV grade, PVC insulated copper conductor cable in PVC mini-trunking with providing and fixing 5/6 pin, 6/16 ampere socket outlet and switch including earthing the third pin, connections, painting, testing and commissioning etc. as required - Coefficient for per point of CM0057

	Code	Description	Quant
754	LB0051	Mason Gd.2	0.127322
755	LB0056	Wireman Gd.1	0.2556411
756	LB0067	Painter Gd.2	0.095875
757	LB0069	Wireman Gd.2	0.3835
758	MT4074	PVC insulated Single Core Copper conductor 1.1KVG - 4.0 sq.mm	10.4
759	MT4863	PVC Boxes - 4 Module	1
760	MT4871	Junction box, 1 or 2 way for conduit	1
761	MT7005	PVC mini-trunking - 32x16 mm	5
762	MT7007	Changeble internal/external angle	1
763	MT7008	Changeble flat angle	1
764	MT7006	End caps	0.2
765	MT6537	Wire - 2.5 mm dia. bare copper	5.4
766	MT5814	5/6 pin, 6/16 A socket outlet, shuttered	1
767	MT5800	6A switch SP 1-way	1
768	MT5825	Plate 4-module with frame	1

CM0058 Wiring for 5/6 pin, 6/16 ampere plug point with 4.0 sq.mm 1.1KV grade, PVC insulated copper conductor cable in PVC mini-trunking with providing and fixing 5/6 pin, 6/16 ampere socket outlet and switch including earthing the third pin, connections, painting, testing and commissioning etc. as required - Coefficient for per point of CM0058

	Code	Description	Quant
769	LB0051	Mason Gd.2	0.19175
770	LB0056	Wireman Gd.1	0.3835
771	LB0067	Painter Gd.2	0.1534

772	LB0069	Wireman Gd.2	0.57525
773	MT4074	PVC insulated Single Core Copper conductor 1.1KVG - 4.0 sq.mm	17.4
774	MT4863	PVC Boxes - 4 Module	1
775	MT4871	Junction box, 1 or 2 way for conduit	1
776	MT7005	PVC mini-trunking - 32x16 mm	8.5
777	MT7007	Changeble internal/external angle	1
778	MT7008	Changeble flat angle	1
779	MT7006	End caps	0.5
780	MT6537	Wire - 2.5 mm dia. bare copper	8.9
781	MT5814	5/6 pin, 6/16 A socket outlet, shuttered	1
782	MT5800	6A switch SP 1-way	1
783	MT5825	Plate 4-module with frame	1

CM0090 Wiring for points in excess length above long points with 1.1kV grade, PVC insulated copper conductor cable in PVC mini-trunking including connections, painting, testing and commissioning etc. as required - 2x1.5 sq.mm

Coefficient for per m of CM0090

	Code	Description	Quant
784	LB0051	Mason Gd.2	0.0144196
785	LB0056	Wireman Gd.1	0.0288392
786	LB0067	Painter Gd.2	0.0144196
787	LB0069	Wireman Gd.2	0.0417248
788	MT4071	PVC insulated Single Core Copper conductor 1.1KVG - 1.5 sq.mm	2.02
789	MT7000	PVC mini-trunking - 32x12.5 mm	1
790	MT7002	Changeble internal angle	0.3
791	MT7002	Changeble external angle	0.21
792	MT7003	Changeble flat angle	0.32
793	MT7001	End caps	0.03

CM0091 Wiring for points in excess length above long points with 1.1kV grade, PVC insulated copper conductor cable in PVC mini-trunking including connections, painting, testing and commissioning etc. as required - 2x4.0 sq.mm

Coefficient for per m of CM0091

	Code	Description	Quant
795	LB0051	Mason Gd.2	0.0173342
796	LB0056	Wireman Gd.1	0.03835
797	LB0067	Painter Gd.2	0.019175
798	LB0069	Wireman Gd.2	0.0556842
799	MT4074	PVC insulated Single Core Copper conductor 1.1KVG - 4.0 sq.mm	2.02
800	MT7005	PVC mini-trunking - 32x16 mm	1
801	MT7002	Changeble internal angle	0.3
802	MT7002	Changeble external angle	0.21
803	MT7003	Changeble flat angle	0.32
804	MT7001	End caps	0.03

CM0100 Wiring for lighting circuit with 1.1KV grade, PVC insulated copper conductor cable in PVC mini- trunking including connections, painting, testing and commissioning etc. as required - 2x2.5 sq.mm

Coefficient for per m of CM0100

	Code	Description	Quant
805	LB0051	Mason Gd.2	0.0144196
806	LB0056	Wireman Gd.1	0.0288392
807	LB0067	Painter Gd.2	0.0144196
808	LB0069	Wireman Gd.2	0.0417248
809	MT4073	PVC insulated Single Core Copper conductor 1.1KVG - 2.5 sq.mm	2.02
810	MT7005	PVC mini-trunking - 32x16 mm	1
811	MT7002	Changeble internal angle	0.3
812	MT7002	Changeble external angle	0.21
813	MT7003	Changeble flat angle	0.32
814	MT7001	End caps	0.03

CM0101 Wiring for power circuit with 1.1KV grade, PVC insulated copper conductor cable in PVC mini- trunking including connections, painting, testing and commissioning etc. as required - 2x4.0 sq.mm**Coefficient for per m of CM0101**

	Code	Description	Quant
815	LB0051	Mason Gd.2	0.0173342
816	LB0056	Wireman Gd.1	0.03835
817	LB0067	Painter Gd.2	0.019175
818	LB0069	Wireman Gd.2	0.0556842
819	MT4074	PVC insulated Single Core Copper conductor 1.1KVG - 4.0 sq.mm	2.02
820	MT7005	PVC mini-trunking - 32x16 mm	1
821	MT7002	Changeble internal angle	0.3
822	MT7002	Changeble external angle	0.21
823	MT7003	Changeble flat angle	0.32
824	MT7001	End caps	0.03

CHAPTER 3: MS CONDUIT WIRING**WM0001 Provide & Draw Single Core 440V grade PVC insulated Aluminium conductor cable in existing MS surface conduit - 1x1.5 sq.mm****Coefficient for per m of WM0001**

	Code	Description	Quant
825	LB0056	Wireman Gd.1	0.01534
826	LB0067	Painter Gd.2	0.00384
827	LB0069	Wireman Gd.2	0.01534
828	MT4001	PVC insulated single core Aluminium conductor, 440V G - 1.5 sq.mm	1.01000

WM0002 Provide & Draw Single Core 440V grade PVC insulated Aluminium conductor cable in existing MS surface conduit - 2x1.5 sq.mm**Coefficient for per m of WM0002**

	Code	Description	Quant
829	LB0056	Wireman Gd.1	0.01534
830	LB0067	Painter Gd.2	0.00384
831	LB0069	Wireman Gd.2	0.01534
832	MT4001	PVC insulated single core Aluminium conductor, 440V G - 1.5 sq.mm	2.02000

WM0003 Provide & Draw Single Core 440V grade PVC insulated Aluminium conductor cable in existing MS surface conduit - 3x1.5 sq.mm**Coefficient for per m of WM0003**

	Code	Description	Quant
833	LB0056	Wireman Gd.1	0.01534
834	LB0067	Painter Gd.2	0.00384
835	LB0069	Wireman Gd.2	0.01534
836	MT4001	PVC insulated single core Aluminium conductor, 440V G - 1.5 sq.mm	3.03000

WM0004 Provide & Draw Single Core 440V grade PVC insulated Aluminium conductor cable in existing MS surface conduit - 4x1.5 sq.mm**Coefficient for per m of WM0004**

	Code	Description	Quant
837	LB0056	Wireman Gd.1	0.01918
838	LB0067	Painter Gd.2	0.00476
839	LB0069	Wireman Gd.2	0.01918
840	MT4001	PVC insulated single core Aluminium conductor, 440V G - 1.5 sq.mm	4.04000

WM0005 Provide & Draw Single Core 440V grade PVC insulated Aluminium conductor cable in existing MS surface conduit - 5x1.5 sq.mm**Coefficient for per m of WM0005**

	Code	Description	Quant
841	LB0056	Wireman Gd.1	0.01918
842	LB0067	Painter Gd.2	0.00476
843	LB0069	Wireman Gd.2	0.01918
844	MT4001	PVC insulated single core Aluminium conductor, 440V G - 1.5 sq.mm	5.05000

WM0006 Provide & Draw Single Core 440V grade PVC insulated Aluminium conductor cable in existing MS surface conduit - 6x1.5 sq.mm**Coefficient for per m of WM0006**

	Code	Description	Quant
845	LB0056	Wireman Gd.1	0.01918
846	LB0067	Painter Gd.2	0.00476
847	LB0069	Wireman Gd.2	0.01918
848	MT4001	PVC insulated single core Aluminium conductor, 440V G - 1.5 sq.mm	6.06000

WM0007 Provide & Draw Single Core 440V grade PVC insulated Aluminium conductor cable in existing MS surface conduit - 7x1.5 sq.mm**Coefficient for per m of WM0007**

	Code	Description	Quant
849	LB0056	Wireman Gd.1	0.02301
850	LB0067	Painter Gd.2	0.00583
851	LB0069	Wireman Gd.2	0.02301
852	MT4001	PVC insulated single core Aluminium conductor, 440V G - 1.5 sq.mm	7.07000

WM0008 Provide & Draw Single Core 440V grade PVC insulated Aluminium conductor cable in existing MS surface conduit - 8x1.5 sq.mm**Coefficient for per m of WM0008**

	Code	Description	Quant
853	LB0056	Wireman Gd.1	0.02301
854	LB0067	Painter Gd.2	0.00583
855	LB0069	Wireman Gd.2	0.02301
856	MT4001	PVC insulated single core Aluminium conductor, 440V G - 1.5 sq.mm	8.08000

WM0009 Provide & Draw Single Core 440V grade PVC insulated Aluminium conductor cable in existing MS surface conduit - 2x2.5 sq.mm**Coefficient for per m of WM0009**

	Code	Description	Quant
857	LB0056	Wireman Gd.1	0.01534
858	LB0067	Painter Gd.2	0.00384
859	LB0069	Wireman Gd.2	0.01534
860	MT4002	PVC insulated single core Aluminium conductor, 440V G - 2.5 sq.mm	2.02000

WM0010 Provide & Draw Single Core 440V grade PVC insulated Aluminium conductor cable in existing MS surface conduit - 3x2.5 sq.mm**Coefficient for per m of WM0010**

	Code	Description	Quant
861	LB0056	Wireman Gd.1	0.01764
862	LB0067	Painter Gd.2	0.00384
863	LB0069	Wireman Gd.2	0.01764
864	MT4002	PVC insulated single core Aluminium conductor, 440V G - 2.5 sq.mm	3.03000

WM0011 Provide & Draw Single Core 440V grade PVC insulated Aluminium conductor cable in existing MS surface conduit - 4x2.5 sq.mm
Coefficient for per m of WM0011

	Code	Description	Quant
865	LB0056	Wireman Gd.1	0.01918
866	LB0067	Painter Gd.2	0.00476
867	LB0069	Wireman Gd.2	0.01918
868	MT4002	PVC insulated single core Aluminium conductor, 440V G - 2.5 sq.mm	4.04000

WM0012 Provide & Draw Single Core 440V grade PVC insulated Aluminium conductor cable in existing MS surface conduit - 5x2.5 sq.mm
Coefficient for per m of WM0012

	Code	Description	Quant
869	LB0056	Wireman Gd.1	0.01918
870	LB0067	Painter Gd.2	0.00476
871	LB0069	Wireman Gd.2	0.01918
872	MT4002	PVC insulated & sheathed single core Aluminium conductor, 440V G - 2.5 sq.mm	5.05000

WM0013 Provide & Draw Single Core 440V grade PVC insulated Aluminium conductor cable in existing MS surface conduit - 6x2.5 sq.mm
Coefficient for per m of WM0013

	Code	Description	Quant
873	LB0056	Wireman Gd.1	0.02148
874	LB0067	Painter Gd.2	0.00583
875	LB0069	Wireman Gd.2	0.02148
876	MT4002	PVC insulated single core Aluminium conductor, 440V G - 2.5 sq.mm	6.06000

WM0014 Provide & Draw Single Core 440V grade PVC insulated Aluminium conductor cable in existing MS surface conduit - 2x4 sq.mm
Coefficient for per m of WM0014

	Code	Description	Quant
877	LB0056	Wireman Gd.1	0.01534
878	LB0067	Painter Gd.2	0.00384
879	LB0069	Wireman Gd.2	0.01534
880	MT4003	PVC insulated single core Aluminium conductor, 440V G - 4 sq.mm	2.02000

WM0015 Provide & Draw Single Core 440V grade PVC insulated Aluminium conductor cable in existing MS surface conduit - 3x4 sq.mm
Coefficient for per m of WM0015

	Code	Description	Quant
881	LB0056	Wireman Gd.1	0.01918
882	LB0067	Painter Gd.2	0.00476
883	LB0069	Wireman Gd.2	0.01918
884	MT4003	PVC insulated single core Aluminium conductor, 440V G - 4 sq.mm	3.03000

WM0016 Provide & Draw Single Core 440V grade PVC insulated Aluminium conductor cable in existing MS surface conduit - 4x4 sq.mm
Coefficient for per m of WM0016

	Code	Description	Quant
885	LB0056	Wireman Gd.1	0.02301
886	LB0067	Painter Gd.2	0.00583
887	LB0069	Wireman Gd.2	0.02301
888	MT4003	PVC insulated single core Aluminium conductor, 440V G - 4 sq.mm	4.04000

WM0017 Provide & Draw Single Core 440V grade PVC insulated Aluminium conductor cable in existing MS surface conduit - 5x4 sq.mm**Coefficient for per m of WM0017**

	Code	Description	Quant
889	LB0056	Wireman Gd.1	0.02301
890	LB0067	Painter Gd.2	0.00583
891	LB0069	Wireman Gd.2	0.02301
892	MT4003	PVC insulated single core Aluminium conductor, 440V G - 4 sq.mm	5.05000

WM0018 Provide & Draw Single Core 440V grade PVC insulated Aluminium conductor cable in existing MS surface conduit - 2x6 sq.mm**Coefficient for per m of WM0018**

	Code	Description	Quant
893	LB0056	Wireman Gd.1	0.01534
894	LB0067	Painter Gd.2	0.00384
895	LB0069	Wireman Gd.2	0.01534
896	MT4004	PVC insulated single core Aluminium conductor, 440V G - 6 sq.mm	2.02000

WM0019 Provide & Draw Single Core 440V grade PVC insulated Aluminium conductor cable in existing MS surface conduit - 3x6 sq.mm**Coefficient for per m of WM0019**

	Code	Description	Quant
897	LB0056	Wireman Gd.1	0.02301
898	LB0067	Painter Gd.2	0.00583
899	LB0069	Wireman Gd.2	0.02301
900	MT4004	PVC insulated single core Aluminium conductor, 440V G - 6 sq.mm	3.03020

WM0020 Provide & Draw Single Core 440V grade PVC insulated Aluminium conductor cable in existing MS surface conduit - 4x6 sq.mm**Coefficient for per m of WM0020**

	Code	Description	Quant
901	LB0056	Wireman Gd.1	0.02301
902	LB0067	Painter Gd.2	0.00583
903	LB0069	Wireman Gd.2	0.02301
904	MT4004	PVC insulated single core Aluminium conductor, 440V G - 6 sq.mm	4.04000

WM0040 Provide & Draw Single Core 1.1KV grade PVC insulated copper conductor cable in existing MS surface conduit - 1x1 sq.mm**Coefficient for per m of WM0040**

	Code	Description	Quant
905	LB0056	Wireman Gd.1	0.01687
906	LB0067	Painter Gd.2	0.00384
907	LB0069	Wireman Gd.2	0.01687
908	MT4070	PVC insulated Single Core Copper conductor (1.1KV) - 1 sq.mm	1.01000

WM0041 Provide & Draw Single Core 1.1KV grade PVC insulated copper conductor cable in existing MS surface conduit - 2x1 sq.mm**Coefficient for per m of WM0041**

	Code	Description	Quant
909	LB0056	Wireman Gd.1	0.01687
910	LB0067	Painter Gd.2	0.00384
911	LB0069	Wireman Gd.2	0.01687
912	MT4070	PVC insulated Single Core Copper conductor (1.1KV) - 1 sq.mm	2.02000

WM0042 Provide & Draw Single Core 1.1KV grade PVC insulated copper conductor cable in existing MS surface conduit - 3x1 sq.mm**Coefficient for per m of WM0042**

	Code	Description	Quant
913	LB0056	Wireman Gd.1	0.01687
914	LB0067	Painter Gd.2	0.00384
915	LB0069	Wireman Gd.2	0.01687
916	MT4070	PVC insulated Single Core Copper conductor (1.1KV) - 1 sq.mm	3.03000

WM0043 Provide & Draw Single Core 1.1KV grade PVC insulated copper conductor cable in existing MS surface conduit - 4x1 sq.mm**Coefficient for per m of WM0043**

	Code	Description	Quant
917	LB0056	Wireman Gd.1	0.01918
918	LB0067	Painter Gd.2	0.00384
919	LB0069	Wireman Gd.2	0.01918
920	MT4070	PVC insulated Single Core Copper conductor (1.1KV) - 1 sq.mm	4.04000

WM0044 Provide & Draw Single Core 1.1KV grade PVC insulated copper conductor cable in existing MS surface conduit - 5x1 sq.mm**Coefficient for per m of WM0044**

	Code	Description	Quant
921	LB0056	Wireman Gd.1	0.01918
922	LB0067	Painter Gd.2	0.00384
923	LB0069	Wireman Gd.2	0.01918
924	MT4070	PVC insulated Single Core Copper conductor (1.1KV) - 1 sq.mm	5.05000

WM0045 Provide & Draw Single Core 1.1KV grade PVC insulated copper conductor cable in existing MS surface conduit - 6x1 sq.mm**Coefficient for per m of WM0045**

	Code	Description	Quant
925	LB0056	Wireman Gd.1	0.01918
926	LB0067	Painter Gd.2	0.00384
927	LB0069	Wireman Gd.2	0.01918
928	MT4070	PVC insulated Single Core Copper conductor (1.1KV) - 1 sq.mm	6.06000

WM0046 Provide & Draw Single Core 1.1KV grade PVC insulated copper conductor cable in existing MS surface conduit - 7x1 sq.mm**Coefficient for per m of WM0046**

	Code	Description	Quant
929	LB0056	Wireman Gd.1	0.02301
930	LB0067	Painter Gd.2	0.00384
931	LB0069	Wireman Gd.2	0.02301
932	MT4070	PVC insulated Single Core Copper conductor (1.1KV) - 1 sq.mm	7.07000

WM0047 Provide & Draw Single Core 1.1KV grade PVC insulated copper conductor cable in existing MS surface conduit - 8x1 sq.mm**Coefficient for per m of WM0047**

	Code	Description	Quant
933	LB0056	Wireman Gd.1	0.02301
934	LB0067	Painter Gd.2	0.00384
935	LB0069	Wireman Gd.2	0.02301
936	MT4070	PVC insulated Single Core Copper conductor (1.1KV) - 1 sq.mm	8.08000

WM0048 Provide & Draw Single Core 1.1KV grade PVC insulated copper conductor cable in existing MS surface conduit - 9x1 sq.mm

Coefficient for per m of WM0048

	Code	Description	Quant
937	LB0056	Wireman Gd.1	0.02301
938	LB0067	Painter Gd.2	0.00384
939	LB0069	Wireman Gd.2	0.02301
940	MT4070	PVC insulated Single Core Copper conductor (1.1KV) - 1 sq.mm	9.09000

WM0049 Provide & Draw Single Core 1.1KV grade PVC insulated copper conductor cable in existing MS surface conduit - 2x1.5 sq.mm

Coefficient for per m of WM0049

	Code	Description	Quant
941	LB0056	Wireman Gd.1	0.01687
942	LB0067	Painter Gd.2	0.00384
943	LB0069	Wireman Gd.2	0.01687
944	MT4071	PVC insulated Single Core Copper conductor (1.1KV) - 1.5 sq.mm	2.02000

WM0050 Provide & Draw Single Core 1.1KV grade PVC insulated copper conductor cable in existing MS surface conduit - 3x1.5 sq.mm

Coefficient for per m of WM0050

	Code	Description	Quant
945	LB0056	Wireman Gd.1	0.01687
946	LB0067	Painter Gd.2	0.00384
947	LB0069	Wireman Gd.2	0.01687
948	MT4071	PVC insulated Single Core Copper conductor (1.1KV) - 1.5 sq.mm	3.03000

WM0051 Provide & Draw Single Core 1.1KV grade PVC insulated copper conductor cable in existing MS surface conduit - 4x1.5 sq.mm

Coefficient for per m of WM0051

	Code	Description	Quant
949	LB0056	Wireman Gd.1	0.01918
950	LB0067	Painter Gd.2	0.00384
951	LB0069	Wireman Gd.2	0.01918
952	MT4071	PVC insulated Single Core Copper conductor (1.1KV) - 1.5 sq.mm	4.04000

WM0052 Provide & Draw Single Core 1.1KV grade PVC insulated copper conductor cable in existing MS surface conduit - 5x1.5 sq.mm

Coefficient for per m of WM0052

	Code	Description	Quant
953	LB0056	Wireman Gd.1	0.01918
954	LB0067	Painter Gd.2	0.00384
955	LB0069	Wireman Gd.2	0.01918
956	MT4071	PVC insulated Single Core Copper conductor (1.1KV) - 1.5 sq.mm	5.05000

WM0053 Provide & Draw Single Core 1.1KV grade PVC insulated copper conductor cable in existing MS surface conduit - 6x1.5 sq.mm

Coefficient for per m of WM0053

	Code	Description	Quant
957	LB0056	Wireman Gd.1	0.01918
958	LB0067	Painter Gd.2	0.00384
959	LB0069	Wireman Gd.2	0.01918
960	MT4071	PVC insulated Single Core Copper conductor (1.1KV) - 1.5 sq.mm	6.06000

WM0054 Provide & Draw Single Core 1.1KV grade PVC insulated copper conductor cable in existing MS surface conduit - 7x1.5 sq.mm

Coefficient for per m of WM0054

	Code	Description	Quant
961	LB0056	Wireman Gd.1	0.02301
962	LB0067	Painter Gd.2	0.00384
963	LB0069	Wireman Gd.2	0.02301
964	MT4071	PVC insulated Single Core Copper conductor (1.1KV) - 1.5 sq.mm	7.07000

WM0055 Provide & Draw Single Core 1.1KV grade PVC insulated copper conductor cable in existing MS surface conduit - 8x1.5 sq.mm

Coefficient for per m of WM0055

	Code	Description	Quant
965	LB0056	Wireman Gd.1	0.02301
966	LB0067	Painter Gd.2	0.00384
967	LB0069	Wireman Gd.2	0.02301
968	MT4071	PVC insulated Single Core Copper conductor (1.1KV) - 1.5 sq.mm	8.08000

WM0056 Provide & Draw Single Core 1.1KV grade PVC insulated copper conductor cable in existing MS surface conduit - 2x2 sq.mm

Coefficient for per m of WM0056

	Code	Description	Quant
969	LB0056	Wireman Gd.1	0.01687
970	LB0067	Painter Gd.2	0.00384
971	LB0069	Wireman Gd.2	0.01687
972	MT4072	PVC insulated Single Core Copper conductor (1.1KV) - 2 sq.mm	2.02000

WM0057 Provide & Draw Single Core 1.1KV grade PVC insulated copper conductor cable in existing MS surface conduit - 3x2 sq.mm

Coefficient for per m of WM0057

	Code	Description	Quant
973	LB0056	Wireman Gd.1	0.01687
974	LB0067	Painter Gd.2	0.00384
975	LB0069	Wireman Gd.2	0.01687
976	MT4072	PVC insulated Single Core Copper conductor (1.1KV) - 2 sq.mm	3.03000

WM0058 Provide & Draw Single Core 1.1KV grade PVC insulated copper conductor cable in existing MS surface conduit - 4x2 sq.mm

Coefficient for per m of WM0058

	Code	Description	Quant
977	LB0056	Wireman Gd.1	0.01918
978	LB0067	Painter Gd.2	0.00384
979	LB0069	Wireman Gd.2	0.01918
980	MT4072	PVC insulated Single Core Copper conductor (1.1KV) - 2 sq.mm	4.04000

WM0059 Provide & Draw Single Core 1.1KV grade PVC insulated copper conductor cable in existing MS surface conduit - 5x2 sq.mm

Coefficient for per m of WM0059

	Code	Description	Quant
981	LB0056	Wireman Gd.1	0.01918
982	LB0067	Painter Gd.2	0.00384
983	LB0069	Wireman Gd.2	0.01918
984	MT4072	PVC insulated Single Core Copper conductor (1.1KV) - 2 sq.mm	5.05000

WM0060 Provide & Draw Single Core 1.1KV grade PVC insulated copper conductor cable in existing MS surface conduit - 6x2 sq.mm**Coefficient for per m of WM0060**

	Code	Description	Quant
985	LB0056	Wireman Gd.1	0.02301
986	LB0067	Painter Gd.2	0.00384
987	LB0069	Wireman Gd.2	0.02301
988	MT4072	PVC insulated Single Core Copper conductor (1.1KV) - 2 sq.mm	6.06000

WM0061 Provide & Draw Single Core 1.1KV grade PVC insulated copper conductor cable in existing MS surface conduit - 2x2.5 sq.mm**Coefficient for per m of WM0061**

	Code	Description	Quant
989	LB0056	Wireman Gd.1	0.01687
990	LB0067	Painter Gd.2	0.00384
991	LB0069	Wireman Gd.2	0.01687
992	MT4073	PVC insulated Single Core Copper conductor (1.1KV) - 2.5 sq.mm	2.02000

WM0062 Provide & Draw Single Core 1.1KV grade PVC insulated copper conductor cable in existing MS surface conduit - 3x2.5 sq.mm**Coefficient for per m of WM0062**

	Code	Description	Quant
993	LB0056	Wireman Gd.1	0.01687
994	LB0067	Painter Gd.2	0.00384
995	LB0069	Wireman Gd.2	0.01687
996	MT4073	PVC insulated Single Core Copper conductor (1.1KV) - 2.5 sq.mm	3.03000

WM0063 Provide & Draw Single Core 1.1KV grade PVC insulated copper conductor cable in existing MS surface conduit - 4x2.5 sq.mm**Coefficient for per m of WM0063**

	Code	Description	Quant
997	LB0056	Wireman Gd.1	0.01918
998	LB0067	Painter Gd.2	0.00384
999	LB0069	Wireman Gd.2	0.01918
1000	MT4073	PVC insulated Single Core Copper conductor (1.1KV) - 2.5 sq.mm	4.04000

WM0064 Provide & Draw Single Core 1.1KV grade PVC insulated copper conductor cable in existing MS surface conduit - 5x2.5 sq.mm**Coefficient for per m of WM0064**

	Code	Description	Quant
1001	LB0056	Wireman Gd.1	0.01918
1002	LB0067	Painter Gd.2	0.00384
1003	LB0069	Wireman Gd.2	0.01918
1004	MT4073	PVC insulated Single Core Copper conductor (1.1KV) - 2.5 sq.mm	5.05000

WM0065 Provide & Draw Single Core 1.1KV grade PVC insulated copper conductor cable in existing MS surface conduit - 6x2.5 sq.mm**Coefficient for per m of WM0065**

	Code	Description	Quant
1005	LB0056	Wireman Gd.1	0.02301
1006	LB0067	Painter Gd.2	0.00384
1007	LB0069	Wireman Gd.2	0.02301
1008	MT4073	PVC insulated Single Core Copper conductor (1.1KV) - 2.5 sq.mm	6.06000

WM0066 Provide & Draw Single Core 1.1KV grade PVC insulated copper conductor cable in existing MS surface conduit - 2x4 sq.mm**Coefficient for per m of WM0066**

	Code	Description	Quant
1009	LB0056	Wireman Gd.1	0.01918
1010	LB0067	Painter Gd.2	0.00384
1011	LB0069	Wireman Gd.2	0.01918
1012	MT4074	PVC insulated Single Core Copper conductor (1.1KV) - 4 sq.mm	2.02000

WM0067 Provide & Draw Single Core 1.1KV grade PVC insulated copper conductor cable in existing MS surface conduit - 3x4 sq.mm**Coefficient for per m of WM0067**

	Code	Description	Quant
1013	LB0056	Wireman Gd.1	0.01918
1014	LB0067	Painter Gd.2	0.00384
1015	LB0069	Wireman Gd.2	0.01918
1016	MT4074	PVC insulated Single Core Copper conductor (1.1KV) - 4 sq.mm	3.03000

WM0068 Provide & Draw Single Core 1.1KV grade PVC insulated copper conductor cable in existing MS surface conduit - 4x4 sq.mm**Coefficient for per m of WM0068**

	Code	Description	Quant
1017	LB0056	Wireman Gd.1	0.02301
1018	LB0067	Painter Gd.2	0.00384
1019	LB0069	Wireman Gd.2	0.02301
1020	MT4074	PVC insulated Single Core Copper conductor (1.1KV) - 4 sq.mm	4.04000

WM0069 Provide & Draw Single Core 1.1KV grade PVC insulated copper conductor cable in existing MS surface conduit - 5x4 sq.mm**Coefficient for per m of WM0069**

	Code	Description	Quant
1021	LB0056	Wireman Gd.1	0.02301
1022	LB0067	Painter Gd.2	0.00384
1023	LB0069	Wireman Gd.2	0.02301
1024	MT4074	PVC insulated Single Core Copper conductor (1.1KV) - 4 sq.mm	5.05000

WM0070 Provide & Draw Single Core 1.1KV grade PVC insulated copper conductor cable in existing MS surface conduit - 2x6 sq.mm**Coefficient for per m of WM0070**

	Code	Description	Quant
1025	LB0056	Wireman Gd.1	0.01918
1026	LB0067	Painter Gd.2	0.00384
1027	LB0069	Wireman Gd.2	0.01918
1028	MT4075	PVC insulated Single Core Copper conductor (1.1KV) - 6 sq.mm	2.02000

WM0071 Provide & Draw Single Core 1.1KV grade PVC insulated copper conductor cable in existing MS surface conduit - 3x6 sq.mm**Coefficient for per m of WM0071**

	Code	Description	Quant
1029	LB0056	Wireman Gd.1	0.02301
1030	LB0067	Painter Gd.2	0.00384
1031	LB0069	Wireman Gd.2	0.02301
1032	MT4075	PVC insulated Single Core Copper conductor (1.1KV) - 6 sq.mm	3.03020

WM0072 Provide & Draw Single Core 1.1KV grade PVC insulated copper conductor cable in existing MS surface conduit - 4x6 sq.mm**Coefficient for per m of WM0072**

	Code	Description	Quant
1033	LB0056	Wireman Gd.1	0.02592
1034	LB0067	Painter Gd.2	0.00384
1035	LB0069	Wireman Gd.2	0.02592
1036	MT4075	PVC insulated Single Core Copper conductor (1.1KV) - 6 sq.mm	4.04000

WM0095 Wiring for light, fans, call bell and 2 pin light socket outlet with 1 sq.mm 1.1kV grade, PVC insulated copper conductor cable in surface MS conduit including connections, painting, testing and commissioning etc. as required - Short Point**Coefficient for per point of WM0095**

	Code	Description	Quant
1037	LB0051	Mason Gd.2	0.04794
1038	LB0056	Wireman Gd.1	0.19175
1039	LB0067	Painter Gd.2	0.03835
1040	LB0069	Wireman Gd.2	0.23969
1041	MT4070	PVC insulated Single Core Copper conductor (1.1KV) - 1 sq.mm	4.40000
1042	MT4801	M.S Conduit - 20mm x 1.6mm	1.50000
1043	MT4825	Steel Conduit - Steel Saddle	4.00000
1044	MT4826	Steel Conduit - 20mm Junction box, 1 or 2 way for conduit	1.00000
1045	MT4827	Steel Conduit - 20mm Inspection bend for conduit	1.00000
1046	MT4874	PVC sleev 35mm	12.00000
1047	MT5895	Holder & Plugs - Ceiling Rose, 2 plate (PVC) 6A	1.00000
1048	MT5800	6A switch SP 1-way	1.00000
1049	MT5900	Metal Boxes - 1 Module	1.00000
1050	MT5822	Plate 1-module with frame	1.00000

WM0096 Wiring for light, fans, call bell and 2 pin light socket outlet with 1 sq.mm 1.1kV grade, PVC insulated copper conductor cable in surface MS conduit including connections, painting, testing and commissioning etc. as required - Medium Point**Coefficient for per point of WM0096**

	Code	Description	Quant
1051	LB0051	Mason Gd.2	0.09588
1052	LB0056	Wireman Gd.1	0.38350
1053	LB0067	Painter Gd.2	0.09588
1054	LB0069	Wireman Gd.2	0.47938
1055	MT4070	PVC insulated Single Core Copper conductor (1.1KV) - 1 sq.mm	10.40000
1056	MT4801	M.S Conduit - 20mm x 1.6mm	3.75000
1057	MT4825	Steel Conduit - Steel Saddle	9.00000
1058	MT4826	Steel Conduit - 20mm Junction box, 1 or 2 way for conduit	1.00000
1059	MT4827	Steel Conduit - 20mm Inspection bend for conduit	1.00000
1060	MT4828	Steel Conduit - 20mm socket for conduit	2.00000
1061	MT4874	PVC sleev 35mm	22.00000
1062	MT5895	Holder & Plugs - Ceiling Rose, 2 plate (PVC) 6A	1.00000
1063	MT5800	6A switch SP 1-way	1.00000
1064	MT5900	Metal Boxes - 1 Module	1.00000
1065	MT5822	Plate 1-module with frame	1.00000

WM0097 Wiring for light, fans, call bell and 2 pin light socket outlet with 1 sq.mm 1.1kV grade, PVC insulated copper conductor cable in surface MS conduit including connections, painting, testing and commissioning etc. as required - Long Point**Coefficient for per point of WM0097**

	Code	Description	Quant
1066	LB0051	Mason Gd.2	0.14381
1067	LB0056	Wireman Gd.1	0.57525
1068	LB0067	Painter Gd.2	0.15340

1069	LB0069	Wireman Gd.2	0.76700
1070	MT4070	PVC insulated Single Core Copper conductor (1.1KV) - 1 sq.mm	17.40000
1071	MT4801	M.S Conduit - 20mm x 1.6mm	6.40000
1072	MT4825	Steel Conduit - Steel Saddle	15.00000
1073	MT4826	Steel Conduit - 20mm Junction box, 1 or 2 way for conduit	1.00000
1074	MT4827	Steel Conduit - 20mm Inspection bend for conduit	1.00000
1075	MT4828	Steel Conduit - 20mm socket for conduit	3.00000
1076	MT4874	PVC sleev 35mm	34.00000
1077	MT5895	Holder & Plugs - Ceiling Rose, 2 plate (PVC) 6A	1.00000
1078	MT5800	6A switch SP 1-way	1.00000
1079	MT5900	Metal Boxes - 1 Module	1.00000
1080	MT5822	Plate 1-module with frame	1.00000

WM0105 Wiring for light, fans, call bell and 2 pin light socket outlet with 1.5 sq.mm 1.1kV grade, PVC insulated copper conductor cable in surface MS conduit including connections, painting, testing and commissioning etc. as required - Short Point

Coefficient for per point of WM0105

	Code	Description	Quant
1081	LB0051	Mason Gd.2	0.04794
1082	LB0056	Wireman Gd.1	0.19175
1083	LB0067	Painter Gd.2	0.03835
1084	LB0069	Wireman Gd.2	0.23969
1085	MT4071	PVC insulated Single Core Copper conductor (1.1KV) - 1.5 sq.mm	4.40000
1086	MT4801	M.S Conduit - 20mm x 1.6mm	1.50000
1087	MT4825	Steel Conduit - Steel Saddle	4.00000
1088	MT4826	Steel Conduit - 20mm Junction box, 1 or 2 way for conduit	1.00000
1089	MT4827	Steel Conduit - 20mm Inspection bend for conduit	1.00000
1090	MT4874	PVC sleev 35mm	12.00000
1091	MT5895	Holder & Plugs - Ceiling Rose, 2 plate (PVC) 6A	1.00000
1092	MT5800	6A switch SP 1-way	1.00000
1093	MT5900	Metal Boxes - 1 Module	1.00000
1094	MT5822	Plate 1-module with frame	1.00000

WM0106 Wiring for light, fans, call bell and 2 pin light socket outlet with 1.5 sq.mm 1.1kV grade, PVC insulated copper conductor cable in surface MS conduit including connections, painting, testing and commissioning etc. as required - Medium Point

Coefficient for per point of WM0106

	Code	Description	Quant
1095	LB0051	Mason Gd.2	0.09588
1096	LB0056	Wireman Gd.1	0.38350
1097	LB0067	Painter Gd.2	0.09588
1098	LB0069	Wireman Gd.2	0.47938
1099	MT4071	PVC insulated Single Core Copper conductor (1.1KV) - 1.5 sq.mm	10.40000
1100	MT4801	M.S Conduit - 20mm x 1.6mm	3.75000
1101	MT4825	Steel Conduit - Steel Saddle	9.00000
1102	MT4826	Steel Conduit - 20mm Junction box, 1 or 2 way for conduit	1.00000
1103	MT4827	Steel Conduit - 20mm Inspection bend for conduit	1.00000
1104	MT4828	Steel Conduit - 20mm socket for conduit	2.00000
1105	MT4874	PVC sleev 35mm	22.00000
1106	MT5895	Holder & Plugs - Ceiling Rose, 2 plate (PVC) 6A	1.00000
1107	MT5800	6A switch SP 1-way	1.00000
1108	MT5900	Metal Boxes - 1 Module	1.00000
1109	MT5822	Plate 1-module with frame	1.00000

WM0107 Wiring for light, fans, call bell and 2 pin light socket outlet with 1.5 sq.mm 1.1kV grade, PVC insulated copper conductor cable in surface MS conduit including connections, painting, testing and commissioning etc. as required - Long Point

Coefficient for per point of WM0107

	Code	Description	Quant
1110	LB0051	Mason Gd.2	0.14381

1111	LB0056	Wireman Gd.1	0.57525
1112	LB0067	Painter Gd.2	0.15340
1113	LB0069	Wireman Gd.2	0.76700
1114	MT4071	PVC insulated Single Core Copper conductor (1.1KV) - 1.5 sq.mm	17.40000
1115	MT4801	M.S Conduit - 20mm x 1.6mm	6.40000
1116	MT4825	Steel Conduit - Steel Saddle	15.00000
1117	MT4826	Steel Conduit - 20mm Junction box, 1 or 2 way for conduit	1.00000
1118	MT4827	Steel Conduit - 20mm Inspection bend for conduit	1.00000
1119	MT4828	Steel Conduit - 20mm socket for conduit	3.00000
1120	MT4874	PVC sleev 35mm	34.00000
1121	MT5895	Holder & Plugs - Ceiling Rose, 2 plate (PVC) 6A	1.00000
1122	MT5800	6A switch SP 1-way	1.00000
1123	MT5900	Metal Boxes - 1 Module	1.00000
1124	MT5822	Plate 1-module with frame	1.00000

WM0115 Wiring for 3/5 pin, 6 ampere plug point with 2 sq.mm 1.1kV grade, PVC insulated copper conductor cable in surface MS conduit with providing and fixing 3/5 pin, 6 ampere socket outlet and switch including earthing the third pin, connections, painting, testing and commissioning etc. as required- Short Point
Coefficient for per point of WM0115

	Code	Description	Quant
1125	LB0051	Mason Gd.2	0.04794
1126	LB0056	Wireman Gd.1	0.19175
1127	LB0067	Painter Gd.2	0.03835
1128	LB0069	Wireman Gd.2	0.23969
1129	MT4072	PVC insulated Single Core Copper conductor (1.1KV) - 2 sq.mm	4.40000
1130	MT4801	M.S Conduit - 20mm x 1.6mm	1.50000
1131	MT4825	Steel Conduit - Steel Saddle	4.00000
1132	MT4827	Steel Conduit - 20mm Inspection bend for conduit	1.00000
1133	MT4874	PVC sleev 35mm	12.00000
1134	MT5809	3-Pin, 6A socket outlet, shuttered	1.00000
1135	MT5800	6A switch SP 1-way	1.00000
1136	MT5902	Metal Boxes - 3 Module	1
1137	MT6537	Wire - 2.5 mm dia. bare copper	2.40000
1138	MT5824	Plate 3-module with frame	1.00000

WM0116 Wiring for 3/5 pin, 6 ampere plug point with 2 sq.mm 1.1kV grade, PVC insulated copper conductor cable in surface MS conduit with providing and fixing 3/5 pin, 6 ampere socket outlet and switch including earthing the third pin, connections, painting, testing and commissioning etc. as required -Medium Point
Coefficient for per point of WM0116

	Code	Description	Quant
1139	LB0051	Mason Gd.2	0.09588
1140	LB0056	Wireman Gd.1	0.38350
1141	LB0067	Painter Gd.2	0.09588
1142	LB0069	Wireman Gd.2	0.47938
1143	MT4072	PVC insulated Single Core Copper conductor (1.1KV) - 2 sq.mm	10.40000
1144	MT4801	M.S Conduit - 20mm x 1.6mm	3.75000
1145	MT4825	Steel Conduit - Steel Saddle	9.00000
1146	MT4827	Steel Conduit - 20mm Inspection bend for conduit	1.00000
1147	MT4828	Steel Conduit - 20mm socket for conduit	2.00000
1148	MT4874	PVC sleev 35mm	22.00000
1149	MT5809	3-Pin, 6A socket outlet, shuttered	1.00000
1150	MT5800	6A switch SP 1-way	1.00000
1151	MT5902	Metal Boxes - 3 Module	1
1152	MT6537	Wire - 2.5 mm dia. bare copper	5.40000
1153	MT5824	Plate 3-module with frame	1.00000

WM0117 Wiring for 3/5 pin, 6 ampere plug point with 2 sq.mm 1.1kV grade, PVC insulated copper conductor cable in surface MS conduit with providing and fixing 3/5 pin, 6 ampere socket outlet and switch including earthing the third pin, connections, painting, testing and commissioning etc. as required -Long Point
Coefficient for per point of WM0117

	Code	Description	Quant
1154	LB0051	Mason Gd.2	0.14381
1155	LB0056	Wireman Gd.1	0.57525
1156	LB0067	Painter Gd.2	0.15340
1157	LB0069	Wireman Gd.2	0.76700
1158	MT4072	PVC insulated Single Core Copper conductor (1.1KV) - 2 sq.mm	17.40000
1159	MT4801	M.S Conduit - 20mm x 1.6mm	6.40000
1160	MT4825	Steel Conduit - Steel Saddle	15.00000
1161	MT4827	Steel Conduit - 20mm Inspection bend for conduit	1.00000
1162	MT4828	Steel Conduit - 20mm socket for conduit	3.00000
1163	MT4874	PVC sleev 35mm	34.00000
1164	MT5809	3-Pin, 6A socket outlet, shuttered	1.00000
1165	MT5800	6A switch SP 1-way	1.00000
1166	MT5902	Metal Boxes - 3 Module	1
1167	MT6537	Wire - 2.5 mm dia. bare copper	8.90000
1168	MT5824	Plate 3-module with frame	1.00000

WM0125 Wiring for 3/5 pin, 6 ampere plug point with 2.5 sq.mm 1.1kV grade, PVC insulated copper conductor cable in surface MS conduit with providing and fixing 3/5 pin, 6 ampere socket outlet and switch including earthing the third pin, connections, painting, testing and commissioning etc. as required -Short Point
Coefficient for per point of WM0125

	Code	Description	Quant
1169	LB0051	Mason Gd.2	0.04794
1170	LB0056	Wireman Gd.1	0.19175
1171	LB0067	Painter Gd.2	0.03835
1172	LB0069	Wireman Gd.2	0.23969
1173	MT4073	PVC insulated Single Core Copper conductor (1.1KV) - 2.5 sq.mm	4.40000
1174	MT4801	M.S Conduit - 20mm x 1.6mm	1.50000
1175	MT4825	Steel Conduit - Steel Saddle	4.00000
1176	MT4827	Steel Conduit - 20mm Inspection bend for conduit	1.00000
1177	MT4874	PVC sleev 35mm	12.00000
1178	MT5809	3-Pin, 6A socket outlet, shuttered	1.00000
1179	MT5800	6A switch SP 1-way	1.00000
1180	MT5902	Metal Boxes - 3 Module	1
1181	MT6537	Wire - 2.5 mm dia. bare copper	2.40000
1182	MT5824	Plate 3-module with frame	1.00000

WM0126 Wiring for 3/5 pin, 6 ampere plug point with 2.5 sq.mm 1.1kV grade, PVC insulated copper conductor cable in surface MS conduit with providing and fixing 3/5 pin, 6 ampere socket outlet and switch including earthing the third pin, connections, painting, testing and commissioning etc. as required -Medium Point
Coefficient for per point of WM0126

	Code	Description	Quant
1183	LB0051	Mason Gd.2	0.09588
1184	LB0056	Wireman Gd.1	0.38350
1185	LB0067	Painter Gd.2	0.09588
1186	LB0069	Wireman Gd.2	0.47938
1187	MT4073	PVC insulated Single Core Copper conductor (1.1KV) - 2.5 sq.mm	10.40000
1188	MT4801	M.S Conduit - 20mm x 1.6mm	3.75000
1189	MT4825	Steel Conduit - Steel Saddle	9.00000
1190	MT4827	Steel Conduit - 20mm Inspection bend for conduit	1.00000
1191	MT4828	Steel Conduit - 20mm socket for conduit	2.00000
1192	MT4874	PVC sleev 35mm	22.00000
1193	MT5809	3-Pin, 6A socket outlet, shuttered	1.00000
1194	MT5800	6A switch SP 1-way	1.00000
1195	MT5902	Metal Boxes - 3 Module	1
1196	MT6537	Wire - 2.5 mm dia. bare copper	5.40000
1197	MT5824	Plate 3-module with frame	1.00000

WM0127 Wiring for 3/5 pin, 6 ampere plug point with 2.5 sq.mm 1.1kV grade, PVC insulated copper conductor cable in surface MS conduit with providing and fixing 3/5 pin, 6 ampere socket outlet and switch including earthing the third pin, connections, painting, testing and commissioning etc. as required -Long Point

Coefficient for per point of WM0127

	Code	Description	Quant
1198	LB0051	Mason Gd.2	0.14381
1199	LB0056	Wireman Gd.1	0.57525
1200	LB0067	Painter Gd.2	0.15340
1201	LB0069	Wireman Gd.2	0.76700
1202	MT4073	PVC insulated Single Core Copper conductor (1.1KV) - 2.5 sq.mm	17.40000
1203	MT4801	M.S Conduit - 20mm x 1.6mm	6.40000
1204	MT4825	Steel Conduit - Steel Saddle	15.00000
1205	MT4827	Steel Conduit - 20mm Inspection bend for conduit	1.00000
1206	MT4828	Steel Conduit - 20mm socket for conduit	3.00000
1207	MT4874	PVC sleev 35mm	34.00000
1208	MT5809	3-Pin, 6A socket outlet, shuttered	1.00000
1209	MT5800	6A switch SP 1-way	1.00000
1210	MT5902	Metal Boxes - 3 Module	1
1211	MT6537	Wire - 2.5 mm dia. bare copper	8.90000
1212	MT5824	Plate 3-module with frame	1.00000

WM0135 Wiring for 3 pin, 6/16 ampere plug point with 4 sq.mm 1.1kV grade, PVC insulated copper conductor cable in surface MS conduit with providing and fixing 3 pin, 6/16 ampere socket outlet and switch including earthing the third pin, connections, painting, testing and commissioning etc. as required - Short Point
Coefficient for per point of WM0135

	Code	Description	Quant
1213	LB0051	Mason Gd.2	0.04794
1214	LB0056	Wireman Gd.1	0.19175
1215	LB0067	Painter Gd.2	0.03835
1216	LB0069	Wireman Gd.2	0.23969
1217	MT4074	PVC insulated Single Core Copper conductor (1.1KV) - 4 sq.mm	4.40000
1218	MT4801	M.S Conduit - 20mm x 1.6mm	1.50000
1219	MT4825	Steel Conduit - Steel Saddle	4.00000
1220	MT4827	Steel Conduit - 20mm Inspection bend for conduit	1.00000
1221	MT4874	PVC sleev 35mm	12.00000
1222	MT5804	16A switch SP 1-way	1.00000
1223	MT5810	3-Pin, 16A socket outlet, shuttered	1.00000
1224	MT5903	Metal Boxes - 4 Module	1
1225	MT6537	Wire - 2.5 mm dia. bare copper	2.40000
1226	MT5825	Plate 4-module with frame	1.00000

WM0136 Wiring for 3 pin, 6/16 ampere plug point with 4 sq.mm 1.1kV grade, PVC insulated copper conductor cable in surface MS conduit with providing and fixing 3 pin, 6/16 ampere socket outlet and switch including earthing the third pin, connections, painting, testing and commissioning etc. as required -Medium Point
Coefficient for per point of WM0136

	Code	Description	Quant
1127	LB0051	Mason Gd.2	0.09588
1128	LB0056	Wireman Gd.1	0.38350
1129	LB0067	Painter Gd.2	0.09588
1130	LB0069	Wireman Gd.2	0.47938
1131	MT4074	PVC insulated Single Core Copper conductor (1.1KV) - 4 sq.mm	10.40000
1132	MT4801	M.S Conduit - 20mm x 1.6mm	3.75000
1133	MT4825	Steel Conduit - Steel Saddle	9.00000
1134	MT4827	Steel Conduit - 20mm Inspection bend for conduit	1.00000
1135	MT4828	Steel Conduit - 20mm socket for conduit	2.00000
1136	MT4874	PVC sleev 35mm	22.00000
1137	MT5804	16A switch SP 1-way	1.00000
1138	MT5810	3-Pin, 16A socket outlet, shuttered	1.00000
1139	MT5903	Metal Boxes - 4 Module	1
1140	MT6537	Wire - 2.5 mm dia. bare copper	5.40000
1141	MT5825	Plate 4-module with frame	1.00000

WM0137 Wiring for 3 pin, 6/16 ampere plug point with 4 sq.mm 1.1kV grade, PVC insulated copper conductor cable in surface MS conduit with providing and fixing 3 pin, 6/16 ampere socket outlet and switch including earthing the third pin, connections, painting, testing and commissioning etc. as required - Long Point
Coefficient for per point of WM0137

	Code	Description	Quant
1142	LB0051	Mason Gd.2	0.14381
1143	LB0056	Wireman Gd.1	0.57525
1144	LB0067	Painter Gd.2	0.15340
1145	LB0069	Wireman Gd.2	0.76700
1146	MT4074	PVC insulated Single Core Copper conductor (1.1KV) - 4 sq.mm	17.40000
1147	MT4801	M.S Conduit - 20mm x 1.6mm	6.40000
1148	MT4825	Steel Conduit - Steel Saddle	15.00000
1149	MT4827	Steel Conduit - 20mm Inspection bend for conduit	1.00000
1150	MT4828	Steel Conduit - 20mm socket for conduit	3.00000
1151	MT4874	PVC sleev 35mm	34.00000
1152	MT5804	16A switch SP 1-way	1.00000
1153	MT5810	3-Pin, 16A socket outlet, shuttered	1.00000
1154	MT5903	Metal Boxes - 4 Module	1
1155	MT6537	Wire - 2.5 mm dia. bare copper	8.90000
1156	MT5825	Plate 4-module with frame	1.00000

WM0145 Wiring for 5/6 pin, 6/16 ampere plug point with 4 sq.mm 1.1kV grade, PVC insulated copper conductor cable in surface MS conduit with providing and fixing 5/6 pin, 6/16 ampere socket outlet and switch including earthing the third pin, connections, painting, testing and commissioning etc. as required - Short Point
Coefficient for per point of WM0145

	Code	Description	Quant
1157	LB0051	Mason Gd.2	0.04794
1158	LB0056	Wireman Gd.1	0.19175
1159	LB0067	Painter Gd.2	0.03835
1160	LB0069	Wireman Gd.2	0.23969
1161	MT4074	PVC insulated Single Core Copper conductor (1.1KV) - 4 sq.mm	4.40000
1162	MT4801	M.S Conduit - 20mm x 1.6mm	1.50000
1163	MT4809	M.S Conduit - M.S Saddle	4.00000
1164	MT4825	Steel Conduit - Steel Saddle	4.00000
1165	MT4827	Steel Conduit - 20mm Inspection bend for conduit	1.00000
1166	MT4874	PVC sleev 35mm	12.00000
1167	MT5804	16A switch SP 1-way	1.00000
1168	MT5815	5/6 pin, 6/16A switch/socket combined, shuttered	1.00000
1169	MT5903	Metal Boxes - 4 Module	1
1170	MT6537	Wire - 2.5 mm dia. bare copper	2.40000
1171	MT5825	Plate 4-module with frame	1.00000

WM0146 Wiring for 5/6 pin, 6/16 ampere plug point with 4 sq.mm 1.1kV grade, PVC insulated copper conductor cable in surface MS conduit with providing and fixing 5/6 pin, 6/16 ampere socket outlet and switch including earthing the third pin, connections, painting, testing and commissioning etc. as required - Medium Point
Coefficient for per point of WM0146

	Code	Description	Quant
1172	LB0051	Mason Gd.2	0.09588
1173	LB0056	Wireman Gd.1	0.38350
1174	LB0067	Painter Gd.2	0.09588
1175	LB0069	Wireman Gd.2	0.47938
1176	MT4074	PVC insulated Single Core Copper conductor (1.1KV) - 4 sq.mm	10.40000
1177	MT4801	M.S Conduit - 20mm x 1.6mm	3.75000
1178	MT4825	Steel Conduit - Steel Saddle	9.00000
1179	MT4827	Steel Conduit - 20mm Inspection bend for conduit	1.00000
1180	MT4828	Steel Conduit - 20mm socket for conduit	2.00000
1181	MT4874	PVC sleev 35mm	22.00000
1182	MT5804	16A switch SP 1-way	1.00000
1183	MT5815	5/6 pin, 6/16A switch/socket combined, shuttered	1.00000
1184	MT5903	Metal Boxes - 4 Module	1
1185	MT6537	Wire - 2.5 mm dia. bare copper	5.40000
1186	MT5825	Plate 4-module with frame	1.00000

WM0147 Wiring for 5/6 pin, 6/16 ampere plug point with 4 sq.mm 1.1kV grade, PVC insulated copper conductor cable in surface MS conduit with providing and fixing 5/6 pin, 6/16 ampere socket outlet and switch including earthing the third pin, connections, painting, testing and commissioning etc. as required - Long Point
Coefficient for per point of WM0147

	Code	Description	Quant
1187	LB0051	Mason Gd.2	0.14381
1188	LB0056	Wireman Gd.1	0.57525
1189	LB0067	Painter Gd.2	0.15340
1190	LB0069	Wireman Gd.2	0.76700
1191	MT4074	PVC insulated Single Core Copper conductor (1.1KV) - 4 sq.mm	17.40000
1192	MT4801	M.S Conduit - 20mm x 1.6mm	6.40000
1193	MT4825	Steel Conduit - Steel Saddle	15.00000
1194	MT4827	Steel Conduit - 20mm Inspection bend for conduit	1.00000
1195	MT4828	Steel Conduit - 20mm socket for conduit	3.00000
1196	MT4874	PVC sleev 35mm	34.00000
1197	MT5804	16A switch SP 1-way	1.00000
1198	MT5815	5/6 pin, 6/16A switch/socket combined, shuttered	1.00000
1199	MT5903	Metal Boxes - 4 Module	1
1200	MT6537	Wire - 2.5 mm dia. bare copper	8.90000
1201	MT5825	Plate 4-module with frame	1.00000

WM0155 Wiring for 3 pin, 16 ampere plug point with 4 sq.mm 1.1kV grade, PVC insulated copper conductor cable in surface MS conduit with providing and fixing 3 pin, 16 ampere socket outlet and switch including earthing the third pin, connections, painting, testing and commissioning etc. as required -Short Point
Coefficient for per point of WM0155

	Code	Description	Quant
1202	LB0051	Mason Gd.2	0.04794
1203	LB0056	Wireman Gd.1	0.19175
1204	LB0067	Painter Gd.2	0.03835
1205	LB0069	Wireman Gd.2	0.23969
1206	MT4074	PVC insulated Single Core Copper conductor (1.1KV) - 4 sq.mm	4.40000
1207	MT4801	M.S Conduit - 20mm x 1.6mm	1.50000
1208	MT4825	Steel Conduit - Steel Saddle	4.00000
1209	MT4827	Steel Conduit - 20mm Inspection bend for conduit	1.00000
1210	MT4874	PVC sleev 35mm	12.00000
1211	MT5804	16A switch SP 1-way	1.00000
1212	MT5810	3-Pin, 16A socket outlet, shuttered	1.00000
1213	MT5903	Metal Boxes - 4 Module	1
1214	MT6537	Wire - 2.5 mm dia. bare copper	2.40000
1215	MT5825	Plate 4-module with frame	1.00000

WM0156 Wiring for 3 pin, 16 ampere plug point with 4 sq.mm 1.1kV grade, PVC insulated copper conductor cable in surface MS conduit with providing and fixing 3 pin, 16 ampere socket outlet and switch including earthing the third pin, connections, painting, testing and commissioning etc. as required - Medium Point
Coefficient for per point of WM0156

	Code	Description	Quant
1216	LB0051	Mason Gd.2	0.09588
1217	LB0056	Wireman Gd.1	0.38350
1218	LB0067	Painter Gd.2	0.09588
1219	LB0069	Wireman Gd.2	0.47938
1220	MT4074	PVC insulated Single Core Copper conductor (1.1KV) - 4 sq.mm	10.40000
1221	MT4801	M.S Conduit - 20mm x 1.6mm	3.75000
1222	MT4825	Steel Conduit - Steel Saddle	9.00000
1223	MT4827	Steel Conduit - 20mm Inspection bend for conduit	1.00000
1224	MT4828	Steel Conduit - 20mm socket for conduit	2.00000
1225	MT4874	PVC sleev 35mm	22.00000
1226	MT5804	16A switch SP 1-way	1.00000
1227	MT5810	3-Pin, 16A socket outlet, shuttered	1.00000
1228	MT5903	Metal Boxes - 4 Module	1

1229	MT6537	Wire - 2.5 mm dia. bare copper	5.40000
1230	MT5825	Plate 4-module with frame	1.00000

WM0157 Wiring for 3 pin, 16 ampere plug point with 4 sq.mm 1.1kV grade, PVC insulated copper conductor cable in surface MS conduit with providing and fixing 3 pin, 16 ampere socket outlet and switch including earthing the third pin, connections, painting, testing and commissioning etc. as required - Long Point
Coefficient for per point of WM0157

	Code	Description	Quant
1231	LB0051	Mason Gd.2	0.14381
1232	LB0056	Wireman Gd.1	0.57525
1233	LB0067	Painter Gd.2	0.15340
1234	LB0069	Wireman Gd.2	0.76700
1235	MT4074	PVC insulated Single Core Copper conductor (1.1KV) - 4 sq.mm	17.40000
1236	MT4801	M.S Conduit - 20mm x 1.6mm	6.40000
1237	MT4825	Steel Conduit - Steel Saddle	15.00000
1238	MT4827	Steel Conduit - 20mm Inspection bend for conduit	1.00000
1239	MT4828	Steel Conduit - 20mm socket for conduit	3.00000
1240	MT4874	PVC sleev 35mm	34.00000
1241	MT5804	16A switch SP 1-way	1.00000
1242	MT5810	3-Pin, 16A socket outlet, shuttered	1.00000
1243	MT5903	Metal Boxes - 4 Module	1
1244	MT6537	Wire - 2.5 mm dia. bare copper	8.90000
1245	MT5825	Plate 4-module with frame	1.00000

WM0165 Wiring for twin light point with 1 sq.mm 1.1kV grade, PVC insulated copper conductor cable in surface MS conduit with 2 way 6 ampere switch including earthing third pin, connections, painting, testing and commissioning etc. as required - Short Point
Coefficient for per point of WM0165

	Code	Description	Quant
1246	LB0051	Mason Gd.2	0.04794
1247	LB0056	Wireman Gd.1	0.19175
1248	LB0067	Painter Gd.2	0.03835
1249	LB0069	Wireman Gd.2	0.23969
1250	MT4070	PVC insulated Single Core Copper conductor (1.1KV) - 1 sq.mm	6.60000
1251	MT4801	M.S Conduit - 20mm x 1.6mm	1.50000
1252	MT4825	Steel Conduit - Steel Saddle	4.00000
1253	MT4826	Steel Conduit - 20mm Junction box, 1 or 2 way for conduit	1.00000
1254	MT4827	Steel Conduit - 20mm Inspection bend for conduit	1.00000
1255	MT4874	PVC sleev 35mm	12.00000
1256	MT5895	Holder & Plugs - Ceiling Rose, 2 plate (PVC) 6A	1.00000
1257	MT5802	6A switch SP 2-way	1.00000
1258	MT5900	Metal Boxes - 1 Module	1
1259	MT5822	Plate 1-module with frame	1.00000

WM0166 Wiring for twin light point with 1 sq.mm 1.1kV grade, PVC insulated copper conductor cable in surface MS conduit with 2 way 6 ampere switch including earthing third pin, connections, painting, testing and commissioning etc. as required - Medium Point
Coefficient for per point of WM0166

	Code	Description	Quant
1260	LB0051	Mason Gd.2	0.09588
1261	LB0056	Wireman Gd.1	0.38350
1262	LB0067	Painter Gd.2	0.09588
1263	LB0069	Wireman Gd.2	0.47938
1264	MT4070	PVC insulated Single Core Copper conductor (1.1KV) - 1 sq.mm	15.60000
1265	MT4801	M.S Conduit- 20mm x 1.6mm	3.75000
1266	MT4825	Steel Conduit - Steel Saddle	9.00000
1267	MT4826	Steel Conduit - 20mm Junction box, 1 or 2 way for conduit	1.00000
1268	MT4827	Steel Conduit - 20mm Inspection bend for conduit	1.00000
1269	MT4828	Steel Conduit - 20mm socket for conduit	2.00000
1270	MT4874	PVC sleev 35mm	22.00000

1271	MT5895	Holders & Plugs - Ceiling Rose, 2 plate (PVC) 6A	1.00000
1272	MT5802	6A switch SP 2-way	1.00000
1273	MT5900	Metal Boxes - 1 Module	1
1274	MT5822	Plate 1-module with frame	1.00000

WM0167 Wiring for twin light point with 1 sq.mm 1.1kV grade, PVC insulated copper conductor cable in surface MS conduit with 2 way 6 ampere switch including earthing third pin, connections, painting, testing and commissioning etc. as required - Long Point
Coefficient for per point of WM0167

	Code	Description	Quant
1275	LB0051	Mason Gd.2	0.14381
1276	LB0056	Wireman Gd.1	0.57525
1277	LB0067	Painter Gd.2	0.15340
1278	LB0069	Wireman Gd.2	0.76700
1279	MT4070	PVC insulated Single Core Copper conductor (1.1KV) - 1 sq.mm	26.10000
1280	MT4801	M.S Conduit- 20mm x 1.6mm	6.40000
1281	MT4825	Steel Conduit - Steel Saddle	15.00000
1282	MT4826	Steel Conduit - 20mm Junction box, 1 or 2 way for conduit	1.00000
1283	MT4827	Steel Conduit - 20mm Inspection bend for conduit	1.00000
1284	MT4828	Steel Conduit - 20mm socket for conduit	3.00000
1285	MT4874	PVC sleev 35mm	34.00000
1286	MT5895	Holders & Plugs - Ceiling Rose, 2 plate (PVC) 6A	1.00000
1287	MT5802	6A switch SP 2-way	1.00000
1288	MT5900	Metal Boxes - 1 Module	1
1289	MT5822	Plate 1-module with frame	1.00000

WM0175 Wiring for twin light point with 1.5 sq.mm 1.1kV grade, PVC insulated copper conductor cable in surface MS conduit with 2 way 6 ampere switch including connections, painting, testing and commissioning etc. as required - Short Point
Coefficient for per point of WM0175

	Code	Description	Quant
1290	LB0051	Mason Gd.2	0.04794
1291	LB0056	Wireman Gd.1	0.19175
1292	LB0067	Painter Gd.2	0.03835
1293	LB0069	Wireman Gd.2	0.23969
1294	MT4071	PVC insulated Single Core Copper conductor (1.1KV) - 1.5 sq.mm	6.60000
1295	MT4801	M.S Coduit - 20mm x 1.6mm	1.50000
1296	MT4825	Steel Conduit - Steel Saddle	4.00000
1297	MT4826	Steel Conduit - 20mm Junction box, 1 or 2 way for conduit	1.00000
1298	MT4827	Steel Conduit - 20mm Inspection bend for conduit	1.00000
1299	MT4874	PVC sleev 35mm	12.00000
1300	MT5895	Holders & Plugs - Ceiling Rose, 2 plate (PVC) 6A	1.00000
1301	MT5802	6A switch SP 2-way	1.00000
1302	MT5900	Metal Boxes - 1 Module	1
1303	MT5822	Plate 1-module with frame	1.00000

WM0176 Wiring for twin light point with 1.5 sq.mm 1.1kV grade, PVC insulated copper conductor cable in surface MS conduit with 2 way 6 ampere switch including connections, painting, testing and commissioning etc. as required - Medium Point
Coefficient for per point of WM0176

	Code	Description	Quant
1304	LB0051	Mason Gd.2	0.09588
1305	LB0056	Wireman Gd.1	0.38350
1306	LB0067	Painter Gd.2	0.09588
1307	LB0069	Wireman Gd.2	0.47938
1308	MT4071	PVC insulated Single Core Copper conductor (1.1KV) - 1.5 sq.mm	15.60000
1309	MT4801	M.S Coduit - 20mm x 1.6mm	3.75000
1310	MT4825	Steel Conduit - Steel Saddle	9.00000
1311	MT4826	Steel Conduit - 20mm Junction box, 1 or 2 way for conduit	1.00000
1312	MT4827	Steel Conduit - 20mm Inspection bend for conduit	1.00000

1313	MT4828	Steel Conduit - 20mm socket for conduit	2.00000
1314	MT4874	PVC sleev 35mm	22.00000
1315	MT5895	Holder & Plugs - Ceiling Rose, 2 plate (PVC) 6A	1.00000
1316	MT5802	6A switch SP 2-way	1.00000
1317	MT5900	Metal Boxes - 1 Module	1
1318	MT5822	Plate 1-module with frame	1.00000

WM0177 Wiring for twin light point with 1.5 sq.mm 1.1kV grade, PVC insulated copper conductor cable in surface MS conduit with 2 way 6 ampere switch including connections, painting, testing and commissioning etc. as required - Long Point
Coefficient for per point of WM0177

	Code	Description	Quant
1319	LB0051	Mason Gd.2	0.14381
1320	LB0056	Wireman Gd.1	0.57525
1321	LB0067	Painter Gd.2	0.15340
1322	LB0069	Wireman Gd.2	0.76700
1323	MT4071	PVC insulated Single Core Copper conductor (1.1KV) - 1.5 sq.mm	26.10000
1324	MT4801	M.S Conduit - 20mm x 1.6mm	6.40000
1325	MT4825	Steel Conduit - Steel Saddle	15.00000
1326	MT4826	Steel Conduit - 20mm Junction box, 1 or 2 way for conduit	1.00000
1327	MT4827	Steel Conduit - 20mm Inspection bend for conduit	1.00000
1328	MT4828	Steel Conduit - 20mm socket for conduit	3.00000
1329	MT4874	PVC sleev 35mm	34.00000
1330	MT5895	Holder & Plugs - Ceiling Rose, 2 plate (PVC) 6A	1.00000
1331	MT5802	6A switch SP 2-way	1.00000
1332	MT5900	Metal Boxes - 1 Module	1
1333	MT5822	Plate 1-module with frame	1.00000

WM0185 Wiring for points in excess length above long points with 1.1kV grade, PVC insulated copper conductor cable in surface MS conduit including connections, painting, testing and commissioning etc. as required - 2x1 sq.mm
Coefficient for per m of WM0185

	Code	Description	Quant
1334	LB0051	Mason Gd.2	0.01718
1335	LB0056	Wireman Gd.1	0.04909
1336	LB0067	Painter Gd.2	0.01918
1337	LB0069	Wireman Gd.2	0.06320
1338	MT4070	PVC insulated Single Core Copper conductor (1.1KV) - 1 sq.mm	2.02000
1339	MT4801	M.S Conduit - 20mm x 1.6mm	1.00000
1340	MT4825	Steel Conduit - Steel Saddle	2.00000
1341	MT4827	Steel Conduit - 20mm Inspection bend for conduit	0.08000
1342	MT4828	Steel Conduit - 20mm socket for conduit	0.30000
1343	MT4874	PVC sleev 35mm	4.08000

WM0186 Wiring for points in excess length above long points with 1.1kV grade, PVC insulated copper conductor cable in required - 2x1.5 sq.mm
Coefficient for per m of WM0186

	Code	Description	Quant
1344	LB0051	Mason Gd.2	0.01718
1345	LB0056	Wireman Gd.1	0.04909
1346	LB0067	Painter Gd.2	0.01918
1347	LB0069	Wireman Gd.2	0.06320
1348	MT4071	PVC insulated Single Core Copper conductor (1.1KV) - 1.5 sq.mm	2.02000
1349	MT4801	M.S Conduit - 20mm x 1.6mm	1.00000
1350	MT4825	Steel Conduit - Steel Saddle	2.00000
1351	MT4827	Steel Conduit - 20mm Inspection bend for conduit	0.08000
1352	MT4828	Steel Conduit - 20mm socket for conduit	0.30000
1353	MT4874	PVC sleev 35mm	4.08000

WM0187 Wiring for points in excess length above long points with 1.1kV grade, PVC insulated copper conductor cable in surface MS conduit including connections, painting, testing and commissioning etc. as required - 2x4 sq.mm

Coefficient for per m of WM0187

	Code	Description	Quant
1354	LB0051	Mason Gd.2	0.01718
1355	LB0056	Wireman Gd.1	0.05400
1356	LB0067	Painter Gd.2	0.01918
1357	LB0069	Wireman Gd.2	0.06949
1358	MT4074	PVC insulated Single Core Copper conductor (1.1KV) - 4 sq.mm	2.02000
1359	MT4801	M.S Conduit - 20mm x 1.6mm	1.00000
1360	MT4825	Steel Conduit - Steel Saddle	2.00000
1361	MT4827	Steel Conduit - 20mm Inspection bend for conduit	0.08000
1362	MT4828	Steel Conduit - 20mm socket for conduit	0.30000
1363	MT4874	PVC sleev 35mm	4.08000

WM0195 Wiring for lighting circuit with 1.1kV grade, PVC insulated copper conductor cable in surface MS conduit including connections, painting, testing and commissioning etc. as required - 2x2 sq.mm

Coefficient for per m of WM0195

	Code	Description	Quant
1364	LB0051	Mason Gd.2	0.01718
1365	LB0056	Wireman Gd.1	0.04909
1366	LB0067	Painter Gd.2	0.01918
1367	LB0069	Wireman Gd.2	0.06320
1368	MT4072	PVC insulated Single Core Copper conductor (1.1KV) - 2 sq.mm	2.02000
1369	MT4801	M.S Conduit - 20mm x 1.6mm	1.00000
1370	MT4825	Steel Conduit - Steel Saddle	2.00000
1371	MT4827	Steel Conduit - 20mm Inspection bend for conduit	0.08000
1372	MT4828	Steel Conduit - 20mm socket for conduit	0.30000
1373	MT4874	PVC sleev 35mm	4.08000

WM0196 Wiring for lighting circuit with 1.1kV grade, PVC insulated copper conductor cable in surface MS conduit including connections, painting, testing and commissioning etc. as required - 2x2.5 sq.mm

Coefficient for per m of WM0196

	Code	Description	Quant
1374	LB0051	Mason Gd.2	0.01718
1375	LB0056	Wireman Gd.1	0.04909
1376	LB0067	Painter Gd.2	0.01918
1377	LB0069	Wireman Gd.2	0.06320
1378	MT4073	PVC insulated Single Core Copper conductor (1.1KV) - 2.5 sq.mm	2.02000
1379	MT4801	M.S Conduit - 20mm x 1.6mm	1.00000
1380	MT4825	Steel Conduit - Steel Saddle	2.00000
1381	MT4827	Steel Conduit - 20mm Inspection bend for conduit	0.08000
1382	MT4828	Steel Conduit - 20mm socket for conduit	0.30000
1383	MT4874	PVC sleev 35mm	4.08000

WM0205 Wiring for power circuit with 1.1kV grade, PVC insulated copper conductor cable in surface MS conduit including connections, painting, testing and commissioning etc. as required - 2x4 sq.mm

Coefficient for per m of WM0205

	Code	Description	Quant
1384	LB0051	Mason Gd.2	0.01718
1385	LB0056	Wireman Gd.1	0.05400
1386	LB0067	Painter Gd.2	0.01918
1387	LB0069	Wireman Gd.2	0.06949
1388	MT4074	PVC insulated Single Core Copper conductor (1.1KV) - 4 sq.mm	2.02000
1389	MT4801	M.S Conduit - 20mm x 1.6mm	1.00000
1390	MT4825	Steel Conduit - Steel Saddle	2.00000
1391	MT4827	Steel Conduit - 20mm Inspection bend for conduit	0.08000
1392	MT4828	Steel Conduit - 20mm socket for conduit	0.30000

1393 MT4874 PVC sleev 35mm 4.08000

WM0210 Wiring for sub-main with 1.1kV grade, PVC insulated copper conductor cable in surface MS conduit including connections, painting, testing and commissioning etc. as required - 2x6 sq.mm
Coefficient for per m of WM0210

	Code	Description	Quant
1394	LB0051	Mason Gd.2	0.01718
1395	LB0056	Wireman Gd.1	0.05400
1396	LB0067	Painter Gd.2	0.01918
1397	LB0069	Wireman Gd.2	0.06949
1398	MT4075	PVC insulated Single Core Copper conductor (1.1KV) - 6 sq.mm	2.02000
1399	MT4802	M.S Conduit - 25mm x 1.6mm	1.00000
1400	MT4825	Steel Conduit - Steel Saddle	2.00000
1401	MT4827	Steel Conduit - 20mm Inspection bend for conduit	0.08000
1402	MT4828	Steel Conduit - 20mm socket for conduit	0.30000
1403	MT4874	PVC sleev 35mm	4.08000

WM0211 Wiring for sub-main with 1.1kV grade, PVC insulated copper conductor cable in surface MS conduit including connections, painting, testing and commissioning etc. as required - 2x10 sq.mm
Coefficient for per m of WM0211

	Code	Description	Quant
1404	LB0051	Mason Gd.2	0.02194
1405	LB0056	Wireman Gd.1	0.05783
1406	LB0067	Painter Gd.2	0.01918
1407	LB0069	Wireman Gd.2	0.07440
1408	MT4076	PVC insulated Single Core Copper conductor (1.1KV) - 10 sq.mm	2.02000
1409	MT4803	M.S Conduit - 32mm x 2mm	1.00000
1410	MT4825	Steel Conduit - Steel Saddle	2.00000
1411	MT4827	Steel Conduit - 20mm Inspection bend for conduit	0.08000
1412	MT4828	Steel Conduit - 20mm socket for conduit	0.30000
1413	MT4874	PVC sleev 35mm	4.08000

WM0212 Wiring for sub-main with 1.1kV grade, PVC insulated copper conductor cable in surface MS conduit including connections, painting, testing and commissioning etc. as required - 2x16 sq.mm
Coefficient for per m of WM0212

	Code	Description	Quant
1414	LB0051	Mason Gd.2	0.02194
1415	LB0056	Wireman Gd.1	0.05783
1416	LB0067	Painter Gd.2	0.01918
1417	LB0069	Wireman Gd.2	0.07440
1418	MT4077	PVC insulated Single Core Copper conductor (1.1KV) - 16 sq.mm	2.02000
1419	MT4803	M.S Conduit - 32mm x 2mm	1.00000
1420	MT4825	Steel Conduit - Steel Saddle	2.00000
1421	MT4827	Steel Conduit - 20mm Inspection bend for conduit	0.08000
1422	MT4828	Steel Conduit - 20mm socket for conduit	0.30000
1423	MT4874	PVC sleev 35mm	4.08000

WM0213 Wiring for sub-main with 1.1kV grade, PVC insulated copper conductor cable in surface MS conduit including connections, painting, testing and commissioning etc. as required - 4x6 sq.mm
Coefficient for per m of WM0213

	Code	Description	Quant
1424	LB0051	Mason Gd.2	0.01733
1425	LB0056	Wireman Gd.1	0.06704
1426	LB0067	Painter Gd.2	0.01918
1427	LB0069	Wireman Gd.2	0.00850
1428	MT4075	PVC insulated Single Core Copper conductor (1.1KV) - 6 sq.mm	4.04000
1429	MT4803	M.S Conduit - 32mm x 2mm	1.00000
1430	MT4825	Steel Conduit - Steel Saddle	2.00000

1431	MT4827	Steel Conduit - 20mm Inspection bend for conduit	0.08000
1432	MT4828	Steel Conduit - 20mm socket for conduit	0.30000
1433	MT4874	PVC sleev 35mm	4.08000

WM0214 Wiring for sub-main with 1.1kV grade, PVC insulated copper conductor cable in surface MS conduit including connections, painting, testing and commissioning etc. as required - 4x10 sq.mm
Coefficient for per m of WM0214

	Code	Description	Quant
1434	LB0051	Mason Gd.2	0.01733
1435	LB0056	Wireman Gd.1	0.06704
1436	LB0067	Painter Gd.2	0.01918
1437	LB0069	Wireman Gd.2	0.00850
1438	MT4076	PVC insulated Single Core Copper conductor (1.1KV) - 10 sq.mm	4.04000
1439	MT4804	M.S Coduit - 40mm x 2mm	1.00000
1440	MT4825	Steel Conduit - Steel Saddle	2.00000
1441	MT4827	Steel Conduit - 20mm Inspection bend for conduit	0.08000
1442	MT4828	Steel Conduit - 20mm socket for conduit	0.30000
1443	MT4874	PVC sleev 35mm	4.08000

WM0215 Wiring for sub-main with 1.1kV grade, PVC insulated copper conductor cable in surface MS conduit including connections, painting, testing and commissioning etc. as required - 4x16 sq.mm
Coefficient for per m of WM0215

	Code	Description	Quant
1444	LB0051	Mason Gd.2	0.01733
1445	LB0056	Wireman Gd.1	0.06704
1446	LB0067	Painter Gd.2	0.01918
1447	LB0069	Wireman Gd.2	0.00850
1448	MT4077	PVC insulated Single Core Copper conductor (1.1KV) - 16 sq.mm	4.04000
1449	MT4805	M.S Coduit - 50mm x 2mm	1.00000
1450	MT4825	Steel Conduit - Steel Saddle	2.00000
1451	MT4827	Steel Conduit - 20mm Inspection bend for conduit	0.08000
1452	MT4828	Steel Conduit - 20mm socket for conduit	0.30000
1453	MT4874	PVC sleev 35mm	4.08000

WM0230 Wiring for light, fans, call bell and 2 pin light socket outlet with 1 sq.mm 1.1kV grade, PVC insulated copper conductor cable in recessed MS conduit including connections, painting, testing and commissioning etc. as required - Short Point
Coefficient for per point of WM0230

	Code	Description	Quant
1454	LB0051	Mason Gd.2	0.38350
1455	LB0056	Wireman Gd.1	0.19175
1456	LB0067	Painter Gd.2	0.00399
1457	LB0069	Wireman Gd.2	0.57525
1458	MT4070	PVC insulated Single Core Copper conductor (1.1KV) - 1 sq.mm	4.40000
1459	MT4801	M.S Coduit - 20mm x 1.6mm	1.50000
1460	MT4825	Steel Conduit - Steel Saddle	4.00000
1461	MT4826	Steel Conduit - 20mm Junction box, 1 or 2 way for conduit	1.00000
1462	MT4827	Steel Conduit - 20mm Inspection bend for conduit	1.00000
1463	MT4874	PVC sleev 35mm	12.00000
1464	MT5895	Holder & Plugs - Ceiling Rose, 2 plate (PVC) 6A	1.00000
1465	MT5800	6A switch SP 1-way	1.00000
1466	MT5900	Metal Boxes - 1 Module	1
1467	MT5822	Plate 1-module with frame	1.00000

WM0231 Wiring for light, fans, call bell and 2 pin light socket outlet with 1 sq.mm 1.1kV grade, PVC insulated copper conductor cable in recessed MS conduit including connections, painting, testing and commissioning etc. as required - Medium Point
Coefficient for per point of WM0231

	Code	Description	Quant
1468	LB0051	Mason Gd.2	0.57525
1469	LB0056	Wireman Gd.1	0.38350
1470	LB0067	Painter Gd.2	0.00399
1471	LB0069	Wireman Gd.2	0.95875
1472	MT4070	PVC insulated Single Core Copper conductor (1.1KV) - 1 sq.mm	10.40000
1473	MT4801	M.S Conduit - 20mm x 1.6mm	3.75000
1474	MT4825	Steel Conduit - Steel Saddle	9.00000
1475	MT4826	Steel Conduit - 20mm Junction box, 1 or 2 way for conduit	1.00000
1476	MT4827	Steel Conduit - 20mm Inspection bend for conduit	1.00000
1477	MT4828	Steel Conduit - 20mm socket for conduit	2.00000
1478	MT4874	PVC sleev 35mm	22.00000
1479	MT5895	Holder & Plugs - Ceiling Rose, 2 plate (PVC) 6A	1.00000
1480	MT5800	6A switch SP 1-way	1.00000
1481	MT5900	Metal Boxes - 1 Module	1
1482	MT5822	Plate 1-module with frame	1.00000

WM0232 Wiring for light, fans, call bell and 2 pin light socket outlet with 1 sq.mm 1.1kV grade, PVC insulated copper conductor cable in recessed MS conduit including connections, painting, testing and commissioning etc. as required - Long Point

Coefficient for per point of WM0232

	Code	Description	Quant
1483	LB0051	Mason Gd.2	0.76700
1484	LB0056	Wireman Gd.1	0.57525
1485	LB0067	Painter Gd.2	0.00399
1486	LB0069	Wireman Gd.2	1.34225
1487	MT4070	PVC insulated Single Core Copper conductor (1.1KV) - 1 sq.mm	17.40000
1488	MT4801	M.S Conduit - 20mm x 1.6mm	6.40000
1489	MT4825	Steel Conduit - Steel Saddle	15.00000
1490	MT4826	Steel Conduit - 20mm Junction box, 1 or 2 way for conduit	1.00000
1491	MT4827	Steel Conduit - 20mm Inspection bend for conduit	1.00000
1492	MT4828	Steel Conduit - 20mm socket for conduit	3.00000
1493	MT4874	PVC sleev 35mm	34.00000
1494	MT5895	Holder & Plugs - Ceiling Rose, 2 plate (PVC) 6A	1.00000
1495	MT5800	6A switch SP 1-way	1.00000
1496	MT5900	Metal Boxes - 1 Module	1
1497	MT5822	Plate 1-module with frame	1.00000

WM0240 Wiring for light, fans, call bell and 2 pin light socket outlet with 1.5 sq.mm 1.1kV grade, PVC insulated copper conductor cable in recessed MS conduit including connections, painting, testing and commissioning etc. as required - Short Point

Coefficient for per point of WM0240

	Code	Description	Quant
1498	LB0051	Mason Gd.2	0.38350
1499	LB0056	Wireman Gd.1	0.19175
1500	LB0067	Painter Gd.2	0.00399
1501	LB0069	Wireman Gd.2	0.57525
1502	MT4071	PVC insulated Single Core Copper conductor (1.1KV) - 1.5 sq.mm	4.40000
1503	MT4801	M.S Conduit - 20mm x 1.6mm	1.50000
1504	MT4825	Steel Conduit - Steel Saddle	4.00000
1505	MT4826	Steel Conduit - 20mm Junction box, 1 or 2 way for conduit	1.00000
1506	MT4827	Steel Conduit - 20mm Inspection bend for conduit	1.00000
1507	MT4874	PVC sleev 35mm	12.00000
1508	MT5895	Holder & Plugs - Ceiling Rose, 2 plate (PVC) 6A	1.00000
1509	MT5800	6A switch SP 1-way	1.00000
1510	MT5900	Metal Boxes - 1 Module	1
1511	MT5822	Plate 1-module with frame	1.00000

WM0241 Wiring for light, fans, call bell and 2 pin light socket outlet with 1.5 sq.mm 1.1kV grade, PVC insulated copper conductor cable in recessed MS conduit including connections, painting, testing and commissioning etc. as required - Medium Point

Coefficient for per point of WM0241

	Code	Description	Quant
1512	LB0051	Mason Gd.2	0.57525
1513	LB0056	Wireman Gd.1	0.38350
1514	LB0067	Painter Gd.2	0.00399
1515	LB0069	Wireman Gd.2	0.95875
1516	MT4071	PVC insulated Single Core Copper conductor (1.1KV) - 1.5 sq.mm	10.40000
1517	MT4801	M.S Conduit - 20mm x 1.6mm	3.75000
1518	MT4825	Steel Conduit - Steel Saddle	9.00000
1519	MT4826	Steel Conduit - 20mm Junction box, 1 or 2 way for conduit	1.00000
1520	MT4827	Steel Conduit - 20mm Inspection bend for conduit	1.00000
1521	MT4828	Steel Conduit - 20mm socket for conduit	2.00000
1522	MT4874	PVC sleev 35mm	22.00000
1523	MT5895	Holder & Plugs - Ceiling Rose, 2 plate (PVC) 6A	1.00000
1524	MT5800	6A switch SP 1-way	1.00000
1525	MT5900	Metal Boxes - 1 Module	1
1526	MT5822	Plate 1-module with frame	1.00000

WM0242 Wiring for light, fans, call bell and 2 pin light socket outlet with 1.5 sq.mm 1.1kV grade, PVC insulated copper conductor cable in recessed MS conduit including connections, painting, testing and commissioning etc. as required - Long Point

Coefficient for per point of WM0242

	Code	Description	Quant
1527	LB0051	Mason Gd.2	0.76700
1528	LB0056	Wireman Gd.1	0.57525
1529	LB0067	Painter Gd.2	0.00399
1530	LB0069	Wireman Gd.2	1.34225
1531	MT4071	PVC insulated Single Core Copper conductor (1.1KV) - 1.5 sq.mm	17.40000
1532	MT4801	M.S Conduit - 20mm x 1.6mm	6.40000
1533	MT4825	Steel Conduit - Steel Saddle	15.00000
1534	MT4826	Steel Conduit - 20mm Junction box, 1 or 2 way for conduit	1.00000
1535	MT4827	Steel Conduit - 20mm Inspection bend for conduit	1.00000
1536	MT4828	Steel Conduit - 20mm socket for conduit	3.00000
1537	MT4874	PVC sleev 35mm	34.00000
1538	MT5895	Holder & Plugs - Ceiling Rose, 2 plate (PVC) 6A	1.00000
1539	MT5800	6A switch SP 1-way	1.00000
1540	MT5900	Metal Boxes - 1 Module	1
1541	MT5822	Plate 1-module with frame	1.00000

WM0250 Wiring for 3/5 pin, 6 ampere plug point with 2 sq.mm 1.1kV grade, PVC insulated copper conductor cable in recessed MS conduit with providing and fixing 3/5 pin, 6 ampere socket outlet and switch including earthing the third pin, connections, painting, testing and commissioning etc. as required -Short Point

Coefficient for per point of WM0250

	Code	Description	Quant
1542	LB0051	Mason Gd.2	0.38350
1543	LB0056	Wireman Gd.1	0.19175
1544	LB0067	Painter Gd.2	0.00399
1545	LB0069	Wireman Gd.2	0.57525
1546	MT4072	PVC insulated Single Core Copper conductor (1.1KV) - 2 sq.mm	4.40000
1547	MT4801	M.S Conduit - 20mm x 1.6mm	1.50000
1548	MT4825	Steel Conduit - Steel Saddle	4.00000
1549	MT4827	Steel Conduit - 20mm Inspection bend for conduit	1.00000
1550	MT4874	PVC sleev 35mm	12.00000
1551	MT5809	3-Pin, 6A socket outlet, shuttered	1.00000
1552	MT5800	6A switch SP 1-way	1.00000
1553	MT5902	Metal Boxes - 3 Module	1
1554	MT6537	Wire - 2.5 mm dia. bare copper	2.40000
1555	MT5824	Plate 3-module with frame	1.00000

WM0251 Wiring for 3/5 pin, 6 ampere plug point with 2 sq.mm 1.1kV grade, PVC insulated copper conductor cable in recessed MS conduit with providing and fixing 3/5 pin, 6 ampere socket outlet and switch including earthing the third pin, connections, painting, testing and commissioning etc. as required -Medium Point
Coefficient for per point of WM0251

	Code	Description	Quant
1556	LB0051	Mason Gd.2	0.57525
1557	LB0056	Wireman Gd.1	0.38350
1558	LB0067	Painter Gd.2	0.00399
1559	LB0069	Wireman Gd.2	0.95875
1560	MT4072	PVC insulated Single Core Copper conductor (1.1KV) - 2 sq.mm	10.40000
1561	MT4801	M.S Conduit - 20mm x 1.6mm	3.75000
1562	MT4825	Steel Conduit - Steel Saddle	9.00000
1563	MT4827	Steel Conduit - 20mm Inspection bend for conduit	1.00000
1564	MT4828	Steel Conduit - 20mm socket for conduit	2.00000
1565	MT4874	PVC sleev 35mm	22.00000
1566	MT5809	3-Pin, 6A socket outlet, shuttered	1.00000
1567	MT5800	6A switch SP 1-way	1.00000
1568	MT5902	Metal Boxes - 3 Module	1
1569	MT6537	Wire - 2.5 mm dia. bare copper	5.40000
1570	MT5824	Plate 3-module with frame	1.00000

WM0252 Wiring for 3/5 pin, 6 ampere plug point with 2 sq.mm 1.1kV grade, PVC insulated copper conductor cable in recessed MS conduit with providing and fixing 3/5 pin, 6 ampere socket outlet and switch including earthing the third pin, connections, painting, testing and commissioning etc. as required -Long Point
Coefficient for per point of WM0252

	Code	Description	Quant
1571	LB0051	Mason Gd.2	0.76700
1572	LB0056	Wireman Gd.1	0.57525
1573	LB0067	Painter Gd.2	0.00399
1574	LB0069	Wireman Gd.2	1.34225
1575	MT4072	PVC insulated Single Core Copper conductor (1.1KV) - 2 sq.mm	17.40000
1576	MT4801	M.S Conduit - 20mm x 1.6mm	6.40000
1577	MT4825	Steel Conduit - Steel Saddle	15.00000
1578	MT4827	Steel Conduit - 20mm Inspection bend for conduit	1.00000
1579	MT4828	Steel Conduit - 20mm socket for conduit	3.00000
1580	MT4874	PVC sleev 35mm	34.00000
1581	MT5809	3-Pin, 6A socket outlet, shuttered	1.00000
1582	MT5800	6A switch SP 1-way	1.00000
1583	MT5902	Metal Boxes - 3 Module	1
1584	MT6537	Wire - 2.5 mm dia. bare copper	8.90000
1585	MT5824	Plate 3-module with frame	1.00000

WM0260 Wiring for 3/5 pin, 6 ampere plug point with 2.5 sq.mm 1.1kV grade, PVC insulated copper conductor cable in recessed MS conduit with providing and fixing 3/5 pin, 6 ampere socket outlet and switch including earthing the third pin, connections, painting, testing and commissioning etc. as required -Short Point
Coefficient for per point of WM0260

	Code	Description	Quant
1586	LB0051	Mason Gd.2	0.38350
1587	LB0056	Wireman Gd.1	0.19175
1588	LB0067	Painter Gd.2	0.00399
1589	LB0069	Wireman Gd.2	0.57525
1590	MT4073	PVC insulated Single Core Copper conductor (1.1KV) - 2.5 sq.mm	4.40000
1591	MT4801	M.S Conduit - 20mm x 1.6mm	1.50000
1592	MT4825	Steel Conduit - Steel Saddle	4.00000
1593	MT4827	Steel Conduit - 20mm Inspection bend for conduit	1.00000
1594	MT4874	PVC sleev 35mm	12.00000
1595	MT5809	3-Pin, 6A socket outlet, shuttered	1.00000
1596	MT5800	6A switch SP 1-way	1.00000
1597	MT5902	Metal Boxes - 3 Module	1
1598	MT6537	Wire - 2.5 mm dia. bare copper	2.40000
1599	MT5824	Plate 3-module with frame	1.00000

WM0261 Wiring for 3/5 pin, 6 ampere plug point with 2.5 sq.mm 1.1kV grade, PVC insulated copper conductor cable in recessed MS conduit with providing and fixing 3/5 pin, 6 ampere socket outlet and switch including earthing the third pin, connections, painting, testing and commissioning etc. as required -Medium Point
Coefficient for per point of WM0261

	Code	Description	Quant
1600	LB0051	Mason Gd.2	0.57525
1601	LB0056	Wireman Gd.1	0.38350
1602	LB0067	Painter Gd.2	0.00399
1603	LB0069	Wireman Gd.2	0.95875
1604	MT4073	PVC insulated Single Core Copper conductor (1.1KV) - 2.5 sq.mm	10.40000
1605	MT4801	M.S Conduit - 20mm x 1.6mm	3.75000
1606	MT4825	Steel Conduit - Steel Saddle	9.00000
1607	MT4827	Steel Conduit - 20mm Inspection bend for conduit	1.00000
1608	MT4828	Steel Conduit - 20mm socket for conduit	2.00000
1609	MT4874	PVC sleev 35mm	22.00000
1610	MT5809	3-Pin, 6A socket outlet, shuttered	1.00000
1611	MT5800	6A switch SP 1-way	1.00000
1612	MT5902	Metal Boxes - 3 Module	1
1613	MT6537	Wire - 2.5 mm dia. bare copper	5.40000
1614	MT5824	Plate 3-module with frame	1.00000

WM0262 Wiring for 3/5 pin, 6 ampere plug point with 2.5 sq.mm 1.1kV grade, PVC insulated copper conductor cable in recessed MS conduit with providing and fixing 3/5 pin, 6 ampere socket outlet and switch including earthing the third pin, connections, painting, testing and commissioning etc. as required -Long Point
Coefficient for per point of WM0262

	Code	Description	Quant
1615	LB0051	Mason Gd.2	0.76700
1616	LB0056	Wireman Gd.1	0.57525
1617	LB0067	Painter Gd.2	0.00399
1618	LB0069	Wireman Gd.2	1.34225
1619	MT4073	PVC insulated Single Core Copper conductor (1.1KV) - 2.5 sq.mm	17.40000
1620	MT4801	M.S Conduit - 20mm x 1.6mm	6.40000
1621	MT4825	Steel Conduit - Steel Saddle	15.00000
1622	MT4827	Steel Conduit - 20mm Inspection bend for conduit	1.00000
1623	MT4828	Steel Conduit - 20mm socket for conduit	3.00000
1624	MT4874	PVC sleev 35mm	34.00000
1625	MT5809	3-Pin, 6A socket outlet, shuttered	1.00000
1626	MT5800	6A switch SP 1-way	1.00000
1627	MT5902	Metal Boxes - 3 Module	1
1628	MT6537	Wire - 2.5 mm dia. bare copper	8.90000
1629	MT5824	Plate 3-module with frame	1.00000

WM0270 Wiring for 3 pin, 6/16 ampere plug point with 4 sq.mm 1.1kV grade, PVC insulated copper conductor cable in recessed MS conduit with providing and fixing 3 pin, 6/16 ampere socket outlet and switch including earthing the third pin, connections, painting, testing and commissioning etc. as required -Short Point
Coefficient for per point of WM0270

	Code	Description	Quant
1630	LB0051	Mason Gd.2	0.38350
1631	LB0056	Wireman Gd.1	0.19175
1632	LB0067	Painter Gd.2	0.00399
1633	LB0069	Wireman Gd.2	0.57525
1634	MT4074	PVC insulated Single Core Copper conductor (1.1KV) - 4 sq.mm	4.40000
1635	MT4801	M.S Conduit - 20mm x 1.6mm	1.50000
1636	MT4809	M.S Conduit - M.S Saddle	4.00000
1637	MT4825	Steel Conduit - Steel Saddle	4.00000
1638	MT4827	Steel Conduit - 20mm Inspection bend for conduit	1.00000
1639	MT4874	PVC sleev 35mm	12.00000
1640	MT5804	16A switch SP 1-way	1.00000

1641	MT5810	3-Pin, 16A socket outlet, shuttered	1.00000
1642	MT5903	Metal Boxes - 4 Module	1
1643	MT6537	Wire - 2.5 mm dia. bare copper	2.40000
1644	MT5825	Plate 4-module with frame	1.00000

WM0271 Wiring for 3 pin, 6/16 ampere plug point with 4 sq.mm 1.1kV grade, PVC insulated copper conductor cable in recessed MS conduit with providing and fixing 3 pin, 6/16 ampere socket outlet and switch including earthing the third pin, connections, painting, testing and commissioning etc. as required -Medium Point

Coefficient for per point of WM0271

	Code	Description	Quant
1645	LB0051	Mason Gd.2	0.57525
1646	LB0056	Wireman Gd.1	0.38350
1647	LB0067	Painter Gd.2	0.00399
1648	LB0069	Wireman Gd.2	0.95875
1649	MT4074	PVC insulated Single Core Copper conductor (1.1KV) - 4 sq.mm	10.40000
1650	MT4801	M.S Coduit - 20mm x 1.6mm	3.75000
1651	MT4825	Steel Conduit - Steel Saddle	9.00000
1652	MT4827	Steel Conduit - 20mm Inspection bend for conduit	1.00000
1653	MT4828	Steel Conduit - 20mm socket for conduit	2.00000
1654	MT4874	PVC sleev 35mm	22.00000
1655	MT5804	16A switch SP 1-way	1.00000
1656	MT5810	3-Pin, 16A socket outlet, shuttered	1.00000
1657	MT5903	Metal Boxes - 4 Module	1
1658	MT6537	Wire - 2.5 mm dia. bare copper	5.40000
1659	MT5825	Plate 4-module with frame	1.00000

WM0272 Wiring for 3 pin, 6/16 ampere plug point with 4 sq.mm 1.1kV grade, PVC insulated copper conductor cable in recessed MS conduit with providing and fixing 3 pin, 6/16 ampere socket outlet and switch including earthing the third pin, connections, painting, testing and commissioning etc. as required -Long Point

Coefficient for per point of WM0272

	Code	Description	Quant
1660	LB0051	Mason Gd.2	0.76700
1661	LB0056	Wireman Gd.1	0.57525
1662	LB0067	Painter Gd.2	0.00399
1663	LB0069	Wireman Gd.2	1.34225
1664	MT4074	PVC insulated Single Core Copper conductor (1.1KV) - 4 sq.mm	17.40000
1665	MT4801	M.S Coduit - 20mm x 1.6mm	6.40000
1666	MT4825	Steel Conduit - Steel Saddle	15.00000
1667	MT4827	Steel Conduit - 20mm Inspection bend for conduit	1.00000
1668	MT4828	Steel Conduit - 20mm socket for conduit	3.00000
1669	MT4874	PVC sleev 35mm	34.00000
1670	MT5804	16A switch SP 1-way	1.00000
1671	MT5810	3-Pin, 16A socket outlet, shuttered	1.00000
1672	MT5903	Metal Boxes - 4 Module	1
1673	MT6537	Wire - 2.5 mm dia. bare copper	8.90000
1674	MT5825	Plate 4-module with frame	1.00000

WM0280 Wiring for 5/6 pin, 6/16 ampere plug point with 4 sq.mm 1.1kV grade, PVC insulated copper conductor cable in recessed MS conduit with providing and fixing 5/6 pin, 6/16 ampere socket outlet and switch including earthing third pin, connections, painting, testing and commissioning etc. as required -Short Point

Coefficient for per point of WM0280

	Code	Description	Quant
1675	LB0051	Mason Gd.2	0.38350
1676	LB0056	Wireman Gd.1	0.19175
1677	LB0067	Painter Gd.2	0.00399
1678	LB0069	Wireman Gd.2	0.57525
1679	MT4074	PVC insulated Single Core Copper conductor (1.1KV) - 4 sq.mm	4.40000
1680	MT4801	M.S Coduit - 20mm x 1.6mm	1.50000
1681	MT4809	M.S Coduit - M.S Saddle	4.00000
1682	MT4825	Steel Conduit - Steel Saddle	4.00000

1683	MT4827	Steel Conduit - 20mm Inspection bend for conduit	1.00000
1684	MT4874	PVC sleev 35mm	12.00000
1685	MT5804	16A switch SP 1-way	1.00000
1686	MT5815	5/6 pin, 6/16A switch/socket combined, shuttered	1.00000
1687	MT5903	Metal Boxes - 4 Module	1
1688	MT6537	Wire - 2.5 mm dia. bare copper	2.40000
1689	MT5825	Plate 4-module with frame	1.00000

WM0281 Wiring for 5/6 pin, 6/16 ampere plug point with 4 sq.mm 1.1kV grade, PVC insulated copper conductor cable in recessed MS conduit with providing and fixing 5/6 pin, 6/16 ampere socket outlet and switch including earthing the third pin, connections, painting, testing and commissioning etc. as required -Medium Point
Coefficient for per point of WM0281

	Code	Description	Quant
1690	LB0051	Mason Gd.2	0.57525
1691	LB0056	Wireman Gd.1	0.38350
1692	LB0067	Painter Gd.2	0.00399
1693	LB0069	Wireman Gd.2	0.95875
1694	MT4074	PVC insulated Single Core Copper conductor (1.1KV) - 4 sq.mm	10.40000
1695	MT4801	M.S Coduit - 20mm x 1.6mm	3.75000
1696	MT4825	Steel Conduit - Steel Saddle	9.00000
1697	MT4827	Steel Conduit - 20mm Inspection bend for conduit	1.00000
1698	MT4828	Steel Conduit - 20mm socket for conduit	2.00000
1699	MT4874	PVC sleev 35mm	22.00000
1700	MT5804	16A switch SP 1-way	1.00000
1701	MT5815	5/6 pin, 6/16A switch/socket combined, shuttered	1.00000
1702	MT5903	Metal Boxes - 4 Module	1
1703	MT6537	Wire - 2.5 mm dia. bare copper	5.40000
1704	MT5825	Plate 4-module with frame	1.00000

WM0282 Wiring for 5/6 pin, 6/16 ampere plug point with 4 sq.mm 1.1kV grade, PVC insulated copper conductor cable in recessed MS conduit with providing and fixing 5/6 pin, 6/16 ampere socket outlet and switch including earthing the third pin, connections, painting, testing and commissioning etc. as required -Long Point
Coefficient for per point of WM0282

	Code	Description	Quant
1705	LB0051	Mason Gd.2	0.76700
1706	LB0056	Wireman Gd.1	0.57525
1707	LB0067	Painter Gd.2	0.00399
1708	LB0069	Wireman Gd.2	1.34225
1709	MT4074	PVC insulated Single Core Copper conductor (1.1KV) - 4 sq.mm	17.40000
1710	MT4801	M.S Coduit - 20mm x 1.6mm	6.40000
1711	MT4825	Steel Conduit - Steel Saddle	15.00000
1712	MT4827	Steel Conduit - 20mm Inspection bend for conduit	1.00000
1713	MT4828	Steel Conduit - 20mm socket for conduit	3.00000
1714	MT4874	PVC sleev 35mm	34.00000
1715	MT5804	16A switch SP 1-way	1.00000
1716	MT5815	5/6 pin, 6/16A switch/socket combined, shuttered	1.00000
1717	MT5903	Metal Boxes - 4 Module	1
1718	MT6537	Wire - 2.5 mm dia. bare copper	8.90000
1719	MT5825	Plate 4-module with frame	1.00000

WM0290 Wiring for 3 pin, 16 ampere plug point with 4 sq.mm 1.1kV grade, PVC insulated copper conductor cable in recessed MS conduit with providing and fixing 3 pin, 16 ampere socket outlet and switch including earthing the third pin, connections, painting, testing and commissioning etc. as required - Short Point
Coefficient for per point of WM0290

	Code	Description	Quant
1720	LB0051	Mason Gd.2	0.38350
1721	LB0056	Wireman Gd.1	0.19175
1722	LB0067	Painter Gd.2	0.00399
1723	LB0069	Wireman Gd.2	0.57525
1724	MT4074	PVC insulated Single Core Copper conductor (1.1KV) - 4 sq.mm	4.40000

1725	MT4801	M.S Conduit - 20mm x 1.6mm	1.50000
1726	MT4825	Steel Conduit - Steel Saddle	4.00000
1727	MT4827	Steel Conduit - 20mm Inspection bend for conduit	1.00000
1728	MT4874	PVC sleev 35mm	12.00000
1729	MT5804	16A switch SP 1-way	1.00000
1730	MT5810	3-Pin, 16A socket outlet, shuttered	1.00000
1731	MT5903	Metal Boxes - 4 Module	1
1732	MT6537	Wire - 2.5 mm dia. bare copper	2.40000
1733	MT5825	Plate 4-module with frame	1.00000

WM0291 Wiring for 3 pin, 16 ampere plug point with 4 sq.mm 1.1kV grade, PVC insulated copper conductor cable in recessed MS conduit with providing and fixing 3 pin, 16 ampere socket outlet and switch including earthing the third pin, connections, painting, testing and commissioning etc. as required - Medium Point
Coefficient for per point of WM0291

	Code	Description	Quant
1734	LB0051	Mason Gd.2	0.57525
1735	LB0056	Wireman Gd.1	0.38350
1736	LB0067	Painter Gd.2	0.00399
1737	LB0069	Wireman Gd.2	0.95875
1738	MT4074	PVC insulated Single Core Copper conductor (1.1KV) - 4 sq.mm	10.40000
1739	MT4801	M.S Conduit - 20mm x 1.6mm	3.75000
1740	MT4825	Steel Conduit - Steel Saddle	9.00000
1741	MT4827	Steel Conduit - 20mm Inspection bend for conduit	1.00000
1742	MT4828	Steel Conduit - 20mm socket for conduit	2.00000
1743	MT4874	PVC sleev 35mm	22.00000
1744	MT5804	16A switch SP 1-way	1.00000
1745	MT5810	3-Pin, 16A socket outlet, shuttered	1.00000
1746	MT5903	Metal Boxes - 4 Module	1
1747	MT6537	Wire - 2.5 mm dia. bare copper	5.40000
1748	MT5825	Plate 4-module with frame	1.00000

WM0292 Wiring for 3 pin, 16 ampere plug point with 4 sq.mm 1.1kV grade, PVC insulated copper conductor cable in recessed MS conduit with providing and fixing 3 pin, 16 ampere socket outlet and switch including earthing the third pin, connections, painting, testing and commissioning etc. as required - Long Point
Coefficient for per point of WM0292

	Code	Description	Quant
	LB0051	Mason Gd.2	0.76700
	LB0056	Wireman Gd.1	0.57525
	LB0067	Painter Gd.2	0.00399
	LB0069	Wireman Gd.2	1.34225
	MT4074	PVC insulated Single Core Copper conductor (1.1KV) - 4 sq.mm	17.40000
	MT4801	M.S Conduit - 20mm x 1.6mm	6.40000
	MT4825	Steel Conduit - Steel Saddle	15.00000
	MT4827	Steel Conduit - 20mm Inspection bend for conduit	1.00000
	MT4828	Steel Conduit - 20mm socket for conduit	3.00000
	MT4874	PVC sleev 35mm	34.00000
	MT5804	16A switch SP 1-way	1.00000
	MT5810	3-Pin, 16A socket outlet, shuttered	1.00000
	MT5903	Metal Boxes - 4 Module	1
	MT6537	Wire - 2.5 mm dia. bare copper	8.90000
	MT5825	Plate 4-module with frame	1.00000

WM0300 Wiring for twin light point with 1 sq.mm 1.1kV grade, PVC insulated copper conductor cable in recessed MS conduit with 2 way 6 ampere switch including earthing third pin, connections,painting, testing and commissioning etc. as required - Short Point
Coefficient for per point of WM0300

	Code	Description	Quant
	LB0051	Mason Gd.2	0.38350
	LB0056	Wireman Gd.1	0.19175
	LB0067	Painter Gd.2	0.00399

LB0069	Wireman Gd.2	0.57525
MT4070	PVC insulated Single Core Copper conductor (1.1KV) - 1 sq.mm	6.60000
MT4801	M.S Conduit - 20mm x 1.6mm	1.50000
MT4825	Steel Conduit - Steel Saddle	4.00000
MT4826	Steel Conduit - 20mm Junction box, 1 or 2 way for conduit	1.00000
MT4827	Steel Conduit - 20mm Inspection bend for conduit	1.00000
MT4874	PVC sleev 35mm	12.00000
MT5895	Holder & Plugs - Ceiling Rose, 2 plate (PVC) 6A	1.00000
MT5802	6A switch SP 2-way	1.00000
MT5900	Metal boxes - 1 Module	1
MT5822	Plate 1-module with frame	1.00000

WM0301 Wiring for twin light point with 1 sq.mm 1.1kV grade, PVC insulated copper conductor cable in recessed MS conduit with 2 way 6 ampere switch including earthing third pin, connections,painting, testing and commissioning etc. as required - Medium Point

Coefficient for per point of WM0301

Code	Description	Quant
LB0051	Mason Gd.2	0.57525
LB0056	Wireman Gd.1	0.38350
LB0067	Painter Gd.2	0.00399
LB0069	Wireman Gd.2	0.95875
MT4070	PVC insulated Single Core Copper conductor (1.1KV) - 1 sq.mm	15.60000
MT4801	M.S Conduit - 20mm x 1.6mm	1.50000
MT4825	Steel Conduit - Steel Saddle	9.00000
MT4826	Steel Conduit - 20mm Junction box, 1 or 2 way for conduit	1.00000
MT4827	Steel Conduit - 20mm Inspection bend for conduit	1.00000
MT4828	Steel Conduit - 20mm socket for conduit	2.00000
MT4874	PVC sleev 35mm	22.00000
MT5895	Holder & Plugs - Ceiling Rose, 2 plate (PVC) 6A	1.00000
MT5802	6A switch SP 2-way	1.00000
MT5900	Metal boxes - 1 Module	1
MT5822	Plate 1-module with frame	1.00000

WM0302 Wiring for twin light point with 1 sq.mm 1.1kV grade, PVC insulated copper conductor cable in recessed MS conduit with 2 way 6 ampere switch including earthing third pin, connections,painting, testing and commissioning etc. as required - Long Point

Coefficient for per point of WM0302

Code	Description	Quant
LB0051	Mason Gd.2	0.76700
LB0056	Wireman Gd.1	0.57525
LB0067	Painter Gd.2	0.00399
LB0069	Wireman Gd.2	1.34225
MT4070	PVC insulated Single Core Copper conductor (1.1KV) - 1 sq.mm	26.10000
MT4801	M.S Conduit - 20mm x 1.6mm	1.50000
MT4825	Steel Conduit - Steel Saddle	15.00000
MT4826	Steel Conduit - 20mm Junction box, 1 or 2 way for conduit	1.00000
MT4827	Steel Conduit - 20mm Inspection bend for conduit	1.00000
MT4828	Steel Conduit - 20mm socket for conduit	3.00000
MT4874	PVC sleev 35mm	34.00000
MT5895	Holder & Plugs - Ceiling Rose, 2 plate (PVC) 6A	1.00000
MT5802	6A switch SP 2-way	1.00000
MT5900	Metal boxes - 1 Module	1
MT5822	Plate 1-module with frame	1.00000

WM0310 Wiring for twin light point with 1.5 sq.mm 1.1kV grade, PVC insulated copper conductor cable in recessed MS conduit with 2 way 6 ampere switch including connections, painting, connections,painting, testing and commissioning etc. as required - Short Point

Coefficient for per point of WM0310

Code	Description	Quant
LB0051	Mason Gd.2	0.38350

LB0056	Wireman Gd.1	0.19175
LB0067	Painter Gd.2	0.00399
LB0069	Wireman Gd.2	0.57525
MT4071	PVC insulated Single Core Copper conductor (1.1KV) - 1.5 sq.mm	6.60000
MT4801	M.S Conduit - 20mm x 1.6mm	1.50000
MT4825	Steel Conduit - Steel Saddle	4.00000
MT4826	Steel Conduit - 20mm Junction box, 1 or 2 way for conduit	1.00000
MT4827	Steel Conduit - 20mm Inspection bend for conduit	1.00000
MT4874	PVC sleev 35mm	12.00000
MT5895	Holder & Plugs - Ceiling Rose, 2 plate (PVC) 6A	1.00000
MT5802	6A switch SP 2-way	1.00000
MT5900	Metal boxes - 1 Module	1
MT5822	Plate 1-module with frame	1.00000

WM0311 Wiring for twin light point with 1.5 sq.mm 1.1kV grade, PVC insulated copper conductor cable in recessed MS conduit with 2 way 6 ampere switch including connections, painting, testing and commissioning etc. as required - Medium Point

Coefficient for per point of WM0311

Code	Description	Quant
LB0051	Mason Gd.2	0.57525
LB0056	Wireman Gd.1	0.38350
LB0067	Painter Gd.2	0.00399
LB0069	Wireman Gd.2	0.95875
MT4071	PVC insulated Single Core Copper conductor (1.1KV) - 1.5 sq.mm	15.60000
MT4801	M.S Conduit - 20mm x 1.6mm	3.75000
MT4825	Steel Conduit - Steel Saddle	9.00000
MT4826	Steel Conduit - 20mm Junction box, 1 or 2 way for conduit	1.00000
MT4827	Steel Conduit - 20mm Inspection bend for conduit	1.00000
MT4828	Steel Conduit - 20mm socket for conduit	2.00000
MT4874	PVC sleev 35mm	22.00000
MT5895	Holder & Plugs - Ceiling Rose, 2 plate (PVC) 6A	1.00000
MT5802	6A switch SP 2-way	1.00000
MT5900	Metal boxes - 1 Module	1
MT5822	Plate 1-module with frame	1.00000

WM0312 Wiring for twin light point with 1.5 sq.mm 1.1kV grade, PVC insulated copper conductor cable in recessed MS conduit with 2 way 6 ampere switch including connections, painting, testing and commissioning etc. as required - Long Point

Coefficient for per point of WM0312

Code	Description	Quant
LB0051	Mason Gd.2	0.76700
LB0056	Wireman Gd.1	0.57525
LB0067	Painter Gd.2	0.00399
LB0069	Wireman Gd.2	1.34225
MT4071	PVC insulated Single Core Copper conductor (1.1KV) - 1.5 sq.mm	26.10000
MT4801	M.S Conduit - 20mm x 1.6mm	6.40000
MT4825	Steel Conduit - Steel Saddle	15.00000
MT4826	Steel Conduit - 20mm Junction box, 1 or 2 way for conduit	1.00000
MT4827	Steel Conduit - 20mm Inspection bend for conduit	1.00000
MT4828	Steel Conduit - 20mm socket for conduit	3.00000
MT4874	PVC sleev 35mm	34.00000
MT5895	Holder & Plugs - Ceiling Rose, 2 plate (PVC) 6A	1.00000
MT5802	6A switch SP 2-way	1.00000
MT5900	Metal boxes - 1 Module	1
MT5822	Plate 1-module with frame	1.00000

WM0320 Wiring for points in excess length above long points with 1.1kV grade, PVC insulated copper conductor cable in recessed MS conduit including connections, painting, testing and commissioning etc. as required - 2x1 sq.mm

Coefficient for per m of WM0320

Code	Description	Quant
LB0051	Mason Gd.2	0.06136
LB0056	Wireman Gd.1	0.04909
LB0069	Wireman Gd.2	0.11045
MT4070	PVC insulated Single Core Copper conductor (1.1KV) - 1 sq.mm	2.02000
MT4801	M.S Conduit - 20mm x 1.6mm	1.00000
MT4825	Steel Conduit - Steel Saddle	2.00000
MT4827	Steel Conduit - 20mm Inspection bend for conduit	0.08000
MT4828	Steel Conduit - 20mm socket for conduit	0.30000
MT4874	PVC sleev 35mm	2.04000

WM0321 Wiring for points in excess length above long points with 1.1kV grade, PVC insulated copper conductor cable in recessed MS conduit including connections, painting,testing and commissioning etc. as required - 2x1.5 sq.mm

Coefficient for per m of WM0321

Code	Description	Quant
LB0051	Mason Gd.2	0.06136
LB0056	Wireman Gd.1	0.04909
LB0069	Wireman Gd.2	0.11045
MT4071	PVC insulated Single Core Copper conductor (1.1KV) - 1.5 sq.mm	2.02000
MT4801	M.S Conduit - 20mm x 1.6mm	1.00000
MT4825	Steel Conduit - Steel Saddle	2.00000
MT4827	Steel Conduit - 20mm Inspection bend for conduit	0.08000
MT4828	Steel Conduit - 20mm socket for conduit	0.30000
MT4874	PVC sleev 35mm	2.04000

WM0322 Wiring for points in excess length above long points with 1.1kV grade, PVC insulated copper conductor cable in recessed MS conduit including connections, painting,testing and commissioning etc. as required - 2x4 sq.mm

Coefficient for per m of WM0322

Code	Description	Quant
LB0051	Mason Gd.2	0.06750
LB0056	Wireman Gd.1	0.05400
LB0069	Wireman Gd.2	0.12149
MT4074	PVC insulated Single Core Copper conductor (1.1KV) - 4 sq.mm	2.02000
MT4801	M.S Conduit - 20mm x 1.6mm	1.00000
MT4825	Steel Conduit - Steel Saddle	2.00000
MT4827	Steel Conduit - 20mm Inspection bend for conduit	0.08000
MT4828	Steel Conduit - 20mm socket for conduit	0.30000
MT4874	PVC sleev 35mm	2.04000

WM0330 Wiring for lighting circuit with 1.1kV grade, PVC insulated copper conductor cable in recessed MS conduit including connections, painting, testing and commissioning etc. as required - 2x2 sq.mm

Coefficient for per m of WM0330

Code	Description	Quant
LB0051	Mason Gd.2	0.06136
LB0056	Wireman Gd.1	0.04909
LB0069	Wireman Gd.2	0.11045
MT4072	PVC insulated Single Core Copper conductor (1.1KV) - 2 sq.mm	2.02000
MT4801	M.S Conduit - 20mm x 1.6mm	1.00000
MT4825	Steel Conduit - Steel Saddle	2.00000
MT4827	Steel Conduit - 20mm Inspection bend for conduit	0.08000
MT4828	Steel Conduit - 20mm socket for conduit	0.30000
MT4874	PVC sleev 35mm	2.04000

WM0331 Wiring for lighting circuit with 1.1kV grade, PVC insulated copper conductor cable in recessed MS conduit including connections, painting, testing and commissioning etc. as required - 2x2.5 sq.mm

Coefficient for per m of WM0331

Code	Description	Quant
LB0051	Mason Gd.2	0.06136
LB0056	Wireman Gd.1	0.04909
LB0069	Wireman Gd.2	0.11045
MT4073	PVC insulated Single Core Copper conductor (1.1KV) - 2.5 sq.mm	2.02000
MT4801	M.S Conduit - 20mm x 1.6mm	1.00000
MT4825	Steel Conduit - Steel Saddle	2.00000
MT4827	Steel Conduit - 20mm Inspection bend for conduit	0.08000
MT4828	Steel Conduit - 20mm socket for conduit	0.30000
MT4874	PVC sleev 35mm	2.04000

WM0340 Wiring for power circuit with 1.1kV grade, PVC insulated copper conductor cable in recessed MS conduit including connections, painting, testing and commissioning etc. as required - 2x4 sq.mm

Coefficient for per m of WM0340

Code	Description	Quant
LB0051	Mason Gd.2	0.06750
LB0056	Wireman Gd.1	0.05400
LB0069	Wireman Gd.2	0.12149
MT4074	PVC insulated Single Core Copper conductor (1.1KV) - 4 sq.mm	2.02000
MT4801	M.S Conduit - 20mm x 1.6mm	1.00000
MT4825	Steel Conduit - Steel Saddle	2.00000
MT4827	Steel Conduit - 20mm Inspection bend for conduit	0.08000
MT4828	Steel Conduit - 20mm socket for conduit	0.30000
MT4874	PVC sleev 35mm	2.04000

WM0350 Wiring for sub-main with 1.1kV grade, PVC insulated copper conductor cable in recessed MS conduit including connections, painting, testing and commissioning etc. as required- 2x6 sq.mm

Coefficient for per m of WM0350

Code	Description	Quant
LB0051	Mason Gd.2	0.06750
LB0056	Wireman Gd.1	0.05400
LB0069	Wireman Gd.2	0.12149
MT4075	PVC insulated Single Core Copper conductor (1.1KV) - 6 sq.mm	2.02000
MT4802	M.S Conduit - 25mm x 1.6mm	1.00000
MT4825	Steel Conduit - Steel Saddle	2.00000
MT4827	Steel Conduit - 20mm Inspection bend for conduit	0.08000
MT4828	Steel Conduit - 20mm socket for conduit	0.30000
MT4874	PVC sleev 35mm	2.04000

WM0351 Wiring for sub-main with 1.1kV grade, PVC insulated copper conductor cable in recessed MS conduit including connections, painting, testing and commissioning etc. as required- 2x10 sq.mm

Coefficient for per m of WM0351

Code	Description	Quant
LB0051	Mason Gd.2	0.07225
LB0056	Wireman Gd.1	0.05783
LB0069	Wireman Gd.2	0.12993
MT4076	PVC insulated Single Core Copper conductor (1.1KV) - 10 sq.mm	2.02000
MT4803	M.S Conduit - 32mm x 2mm	1.00000
MT4825	Steel Conduit - Steel Saddle	2.00000
MT4827	Steel Conduit - 20mm Inspection bend for conduit	0.08000
MT4828	Steel Conduit - 20mm socket for conduit	0.30000
MT4874	PVC sleev 35mm	2.04000

WM0352 Wiring for sub-main with 1.1kV grade, PVC insulated copper conductor cable in recessed MS conduit including connections, painting, testing and commissioning etc. as required - 2x16 sq.mm

Coefficient for per m of WM0352

Code	Description	Quant
LB0051	Mason Gd.2	0.07225
LB0056	Wireman Gd.1	0.05783
LB0069	Wireman Gd.2	0.12993
MT4077	PVC insulated Single Core Copper conductor (1.1KV) - 16 sq.mm	2.02000
MT4803	M.S Conduit - 32mm x 2mm	1.00000
MT4825	Steel Conduit - Steel Saddle	2.00000
MT4827	Steel Conduit - 20mm Inspection bend for conduit	0.08000
MT4828	Steel Conduit - 20mm socket for conduit	0.30000
MT4874	PVC sleev 35mm	2.04000

WM0353 Wiring for sub-main with 1.1kV grade, PVC insulated copper conductor cable in recessed MS conduit including connections, painting, testing and commissioning etc. as required - 4x6 sq.mm

Coefficient for per m of WM0353

Code	Description	Quant
LB0051	Mason Gd.2	0.07731
LB0056	Wireman Gd.1	0.06182
LB0069	Wireman Gd.2	0.13898
MT4075	PVC insulated Single Core Copper conductor (1.1KV) - 6 sq.mm	4.04000
MT4803	M.S Conduit - 32mm x 2mm	1.00000
MT4825	Steel Conduit - Steel Saddle	2.00000
MT4827	Steel Conduit - 20mm Inspection bend for conduit	0.08000
MT4828	Steel Conduit - 20mm socket for conduit	0.30000
MT4874	PVC sleev 35mm	2.04000

WM0354 Wiring for sub-main with 1.1kV grade, PVC insulated copper conductor cable in recessed MS conduit including connections, painting, testing and commissioning etc. as required - 4x10 sq.mm

Coefficient for per m of WM0354

Code	Description	Quant
LB0051	Mason Gd.2	0.08268
LB0056	Wireman Gd.1	0.06612
LB0069	Wireman Gd.2	0.01486
MT4076	PVC insulated Single Core Copper conductor (1.1KV) - 10 sq.mm	4.04000
MT4804	M.S Conduit - 40mm x 2mm	1.00000
MT4825	Steel Conduit - Steel Saddle	2.00000
MT4827	Steel Conduit - 20mm Inspection bend for conduit	0.08000
MT4828	Steel Conduit - 20mm socket for conduit	0.30000
MT4874	PVC sleev 35mm	2.04000

WM0355 Wiring for sub-main with 1.1kV grade, PVC insulated copper conductor cable in recessed MS conduit including connections, painting, testing and commissioning etc. as required - 4x16 sq.mm

Coefficient for per m of WM0355

Code	Description	Quant
LB0051	Mason Gd.2	0.08268
LB0056	Wireman Gd.1	0.06612
LB0069	Wireman Gd.2	0.01486
MT4077	PVC insulated Single Core Copper conductor (1.1KV) - 16 sq.mm	4.04000
MT4805	M.S Conduit - 50mm x 2mm	1.00000
MT4825	Steel Conduit - Steel Saddle	2.00000
MT4827	Steel Conduit - 20mm Inspection bend for conduit	0.08000
MT4828	Steel Conduit - 20mm socket for conduit	0.30000
MT4874	PVC sleev 35mm	2.04000

CHAPTER 4: PVC CONDUIT WIRING**WC0001 Provide & Draw Single Core 440V grade PVC insulated Aluminium conductor cable in existing PVC surface conduit - 1x1.5 sq.mm****Coefficient for per m of WC0001**

Code	Description	Quant
LB0056	Wireman Gd.1	0.01841
LB0069	Wireman Gd.2	0.01841
MT4001	PVC insulated single core Aluminium conductor, 440V G - 1.5 sq.mm	1.01000

WC0002 Provide & Draw Single Core 440V grade PVC insulated Aluminium conductor cable in existing PVC surface conduit - 2x1.5 sq.mm**Coefficient for per m of WC0002**

Code	Description	Quant
LB0056	Wireman Gd.1	0.01841
LB0069	Wireman Gd.2	0.01841
MT4001	PVC insulated single core Aluminium conductor, 440V G - 1.5 sq.mm	2.02000

WC0003 Provide & Draw Single Core 440V grade PVC insulated Aluminium conductor cable in existing PVC surface conduit - 3x1.5 sq.mm**Coefficient for per m of WC0003**

Code	Description	Quant
LB0056	Wireman Gd.1	0.01841
LB0069	Wireman Gd.2	0.01841
MT4001	PVC insulated single core Aluminium conductor, 440V G - 1.5 sq.mm	3.03000

WC0004 Provide & Draw Single Core 440V grade PVC insulated Aluminium conductor cable in existing PVC surface conduit - 4x1.5 sq.mm**Coefficient for per m of WC0004**

Code	Description	Quant
LB0056	Wireman Gd.1	0.01918
LB0069	Wireman Gd.2	0.01918
MT4001	PVC insulated single core Aluminium conductor, 440V G - 1.5 sq.mm	4.04000

WC0005 Provide & Draw Single Core 440V grade PVC insulated Aluminium conductor cable in existing PVC surface conduit - 5x1.5 sq.mm**Coefficient for per m of WC0005**

Code	Description	Quant
LB0056	Wireman Gd.1	0.01918
LB0069	Wireman Gd.2	0.01918
MT4001	PVC insulated single core Aluminium conductor, 440V G - 1.5 sq.mm	5.05000

WC0006 Provide & Draw Single Core 440V grade PVC insulated Aluminium conductor cable in existing PVC surface conduit - 6x1.5 sq.mm**Coefficient for per m of WC0006**

Code	Description	Quant
LB0056	Wireman Gd.1	0.01918
LB0069	Wireman Gd.2	0.01918
MT4001	PVC insulated single core Aluminium conductor, 440V G - 1.5 sq.mm	6.06000

WC0007	Provide & Draw Single Core 440V grade PVC insulated Aluminium conductor cable in existing PVC surface conduit - 7x1.5 sq.mm		
	Coefficient for per m of WC0007		
	Code	Description	Quant
	LB0056	Wireman Gd.1	0.02301
	LB0069	Wireman Gd.2	0.02301
	MT4001	PVC insulated single core Aluminium conductor, 440V G - 1.5 sq.mm	7.07000
WC0008	Provide & Draw Single Core 440V grade PVC insulated Aluminium conductor cable in existing PVC surface conduit - 8x1.5 sq.mm		
	Coefficient for per m of WC0008		
	Code	Description	Quant
	LB0056	Wireman Gd.1	0.02301
	LB0069	Wireman Gd.2	0.02301
	MT4001	PVC insulated single core Aluminium conductor, 440V G - 1.5 sq.mm	8.08000
WC0009	Provide & Draw Single Core 440V grade PVC insulated Aluminium conductor cable in existing PVC surface conduit - 2x2.5 sq.mm		
	Coefficient for per m of WC0009		
	Code	Description	Quant
	LB0056	Wireman Gd.1	0.01534
	LB0069	Wireman Gd.2	0.01534
	MT4002	PVC insulated single core Aluminium conductor, 440V G - 2.5 sq.mm	2.02000
WC0010	Provide & Draw Single Core 440V grade PVC insulated Aluminium conductor cable in existing PVC surface conduit - 3x2.5 sq.mm		
	Coefficient for per m of WC0010		
	Code	Description	Quant
	LB0056	Wireman Gd.1	0.01764
	LB0069	Wireman Gd.2	0.01764
	MT4002	PVC insulated single core Aluminium conductor, 440V G - 2.5 sq.mm	3.03000
WC0011	Provide & Draw Single Core 440V grade PVC insulated Aluminium conductor cable in existing PVC surface conduit - 4x2.5 sq.mm		
	Coefficient for per m of WC0011		
	Code	Description	Quant
	LB0056	Wireman Gd.1	0.01918
	LB0069	Wireman Gd.2	0.01918
	MT4002	PVC insulated single core Aluminium conductor, 440V G - 2.5 sq.mm	4.04000
WC0012	Provide & Draw Single Core 440V grade PVC insulated Aluminium conductor cable in existing PVC surface conduit - 5x2.5 sq.mm		
	Coefficient for per m of WC0012		
	Code	Description	Quant
	LB0056	Wireman Gd.1	0.01918
	LB0069	Wireman Gd.2	0.01918
	MT4002	PVC insulated single core Aluminium conductor, 440V G - 2.5 sq.mm	5.05000
WC0013	Provide & Draw Single Core 440V grade PVC insulated Aluminium conductor cable in existing PVC surface conduit - 6x2.5 sq.mm		
	Coefficient for per m of WC0013		
	Code	Description	Quant
	LB0056	Wireman Gd.1	0.02148

LB0069	Wireman Gd.2	0.02148
MT4002	PVC insulated single core Aluminium conductor, 440V G - 2.5 sq.mm	6.06000

WC0014 Provide & Draw Single Core 440V grade PVC insulated Aluminium conductor cable in existing PVC surface conduit - 2x4 sq.mm

Coefficient for per m of WC0014

Code	Description	Quant
LB0056	Wireman Gd.1	0.01534
LB0069	Wireman Gd.2	0.01534
MT4003	PVC insulated single core Aluminium conductor, 440V G - 4 sq.mm	2.02000

WC0015 Provide & Draw Single Core 440V grade PVC insulated Aluminium conductor cable in existing PVC surface conduit - 3x4 sq.mm

Coefficient for per m of WC0015

Code	Description	Quant
LB0056	Wireman Gd.1	0.01918
LB0069	Wireman Gd.2	0.01918
MT4003	PVC insulated single core Aluminium conductor, 440V G - 4 sq.mm	3.03000

WC0016 Provide & Draw Single Core 440V grade PVC insulated Aluminium conductor cable in existing PVC surface conduit - 4x4 sq.mm

Coefficient for per m of WC0016

Code	Description	Quant
LB0056	Wireman Gd.1	0.02071
LB0069	Wireman Gd.2	0.02071
MT4003	PVC insulated single core Aluminium conductor, 440V G - 4 sq.mm	4.04000

WC0017 Provide & Draw Single Core 440V grade PVC insulated Aluminium conductor cable in existing PVC surface conduit - 5x4 sq.mm

Coefficient for per m of WC0017

Code	Description	Quant
LB0056	Wireman Gd.1	0.02301
LB0069	Wireman Gd.2	0.02301
MT4003	PVC insulated single core Aluminium conductor, 440V G - 4 sq.mm	5.05000

WC0018 Provide & Draw Single Core 440V grade PVC insulated Aluminium conductor cable in existing PVC surface conduit - 2x6 sq.mm

Coefficient for per m of WC0018

Code	Description	Quant
LB0056	Wireman Gd.1	0.01918
LB0069	Wireman Gd.2	0.01918
MT4004	PVC insulated single core Aluminium conductor, 440V G - 6 sq.mm	2.02000

WC0019 Provide & Draw Single Core 440V grade PVC insulated Aluminium conductor cable in existing PVC surface conduit - 3x6 sq.mm

Coefficient for per m of WC0019

Code	Description	Quant
LB0056	Wireman Gd.1	0.01918
LB0069	Wireman Gd.2	0.01918
MT4004	PVC insulated single core Aluminium conductor, 440V G - 6 sq.mm	3.03020

WC0020 Provide & Draw Single Core 440V grade PVC insulated Aluminium conductor cable in existing PVC surface conduit - 4x6 sq.mm

Coefficient for per m of WC0020

Code	Description	Quant
LB0056	Wireman Gd.1	0.02301
LB0069	Wireman Gd.2	0.02301
MT4004	PVC insulated single core Aluminium conductor, 440V G - 6 sq.mm	4.04000

WC0040 Provide & Draw Single Core 1.1KV grade PVC insulated copper conductor cable in existing PVC surface conduit - 1x1 sq.mm**Coefficient for per m of WC0040**

Code	Description	Quant
LB0056	Wireman Gd.1	0.01534
LB0069	Wireman Gd.2	0.01534
MT4070	PVC insulated Single Core Copper conductor (1.1KV) - 1 sq.mm	1.01000

WC0041 Provide & Draw Single Core 1.1KV grade PVC insulated copper conductor cable in existing PVC surface conduit - 2x1 sq.mm**Coefficient for per m of WC0041**

Code	Description	Quant
LB0056	Wireman Gd.1	0.01534
LB0069	Wireman Gd.2	0.01534
MT4070	PVC insulated Single Core Copper conductor (1.1KV) - 1 sq.mm	2.02000

WC0042 Provide & Draw Single Core 1.1KV grade PVC insulated copper conductor cable in existing PVC surface conduit - 3x1 sq.mm**Coefficient for per m of WC0042**

Code	Description	Quant
LB0056	Wireman Gd.1	0.01534
LB0069	Wireman Gd.2	0.01534
MT4070	PVC insulated Single Core Copper conductor (1.1KV) - 1 sq.mm	3.03000

WC0043 Provide & Draw Single Core 1.1KV grade PVC insulated copper conductor cable in existing PVC surface conduit - 4x1 sq.mm**Coefficient for per m of WC0043**

Code	Description	Quant
LB0056	Wireman Gd.1	0.01918
LB0069	Wireman Gd.2	0.01918
MT4070	PVC insulated Single Core Copper conductor (1.1KV) - 1 sq.mm	4.04000

WC0044 Provide & Draw Single Core 1.1KV grade PVC insulated copper conductor cable in existing PVC surface conduit - 5x1 sq.mm**Coefficient for per m of WC0044**

Code	Description	Quant
LB0056	Wireman Gd.1	0.01918
LB0069	Wireman Gd.2	0.01918
MT4070	PVC insulated Single Core Copper conductor (1.1KV) - 1 sq.mm	5.05000

WC0045 Provide & Draw Single Core 1.1KV grade PVC insulated copper conductor cable in existing PVC surface conduit - 6x1 sq.mm**Coefficient for per m of WC0045**

Code	Description	Quant
LB0056	Wireman Gd.1	0.01918
LB0069	Wireman Gd.2	0.01918
MT4070	PVC insulated Single Core Copper conductor (1.1KV) - 1 sq.mm	6.06000

WC0046 Provide & Draw Single Core 1.1KV grade PVC insulated copper conductor cable in existing PVC surface conduit - 7x1 sq.mm

Coefficient for per m of WC0046

Code	Description	Quant
LB0056	Wireman Gd.1	0.02301
LB0069	Wireman Gd.2	0.02301
MT4070	PVC insulated Single Core Copper conductor (1.1KV) - 1 sq.mm	7.07000

WC0047 Provide & Draw Single Core 1.1KV grade PVC insulated copper conductor cable in existing PVC surface conduit - 8x1 sq.mm

Coefficient for per m of WC0047

Code	Description	Quant
LB0056	Wireman Gd.1	0.02301
LB0069	Wireman Gd.2	0.02301
MT4070	PVC insulated Single Core Copper conductor (1.1KV) - 1 sq.mm	8.08000

WC0048 Provide & Draw Single Core 1.1KV grade PVC insulated copper conductor cable in existing PVC surface conduit - 9x1 sq.mm

Coefficient for per m of WC0048

Code	Description	Quant
LB0056	Wireman Gd.1	0.02301
LB0069	Wireman Gd.2	0.02301
MT4070	PVC insulated Single Core Copper conductor (1.1KV) - 1 sq.mm	9.09000

WC0049 Provide & Draw Single Core 1.1KV grade PVC insulated copper conductor cable in existing PVC surface conduit - 2x1.5 sq.mm

Coefficient for per m of WC0049

Code	Description	Quant
LB0056	Wireman Gd.1	0.01534
LB0069	Wireman Gd.2	0.01534
MT4071	PVC insulated Single Core Copper conductor (1.1KV) - 1.5 sq.mm	2.02000

WC0050 Provide & Draw Single Core 1.1KV grade PVC insulated copper conductor cable in existing PVC surface conduit - 3x1.5 sq.mm

Coefficient for per m of WC0050

Code	Description	Quant
LB0056	Wireman Gd.1	0.01534
LB0069	Wireman Gd.2	0.01534
MT4071	PVC insulated Single Core Copper conductor (1.1KV) - 1.5 sq.mm	3.03000

WC0051 Provide & Draw Single Core 1.1KV grade PVC insulated copper conductor cable in existing PVC surface conduit - 4x1.5 sq.mm

Coefficient for per m of WC0051

Code	Description	Quant
LB0056	Wireman Gd.1	0.01918
LB0069	Wireman Gd.2	0.01918
MT4071	PVC insulated Single Core Copper conductor (1.1KV) - 1.5 sq.mm	4.04000

WC0052 Provide & Draw Single Core 1.1KV grade PVC insulated copper conductor cable in existing PVC surface conduit - 5x1.5 sq.mm

Coefficient for per m of WC0052

Code	Description	Quant
LB0056	Wireman Gd.1	0.01918
LB0069	Wireman Gd.2	0.01918
MT4071	PVC insulated Single Core Copper conductor (1.1KV) - 1.5 sq.mm	5.05000

WC0053 Provide & Draw Single Core 1.1KV grade PVC insulated copper conductor cable in existing PVC surface conduit - 6x1.5 sq.mm

Coefficient for per m of WC0053

Code	Description	Quant
LB0056	Wireman Gd.1	0.01918
LB0069	Wireman Gd.2	0.01918
MT4071	PVC insulated Single Core Copper conductor (1.1KV) - 1.5 sq.mm	6.06000

WC0054 Provide & Draw Single Core 1.1KV grade PVC insulated copper conductor cable in existing PVC surface conduit - 7x1.5 sq.mm

Coefficient for per m of WC0054

Code	Description	Quant
LB0056	Wireman Gd.1	0.02301
LB0069	Wireman Gd.2	0.02301
MT4071	PVC insulated Single Core Copper conductor (1.1KV) - 1.5 sq.mm	7.07000

WC0055 Provide & Draw Single Core 1.1KV grade PVC insulated copper conductor cable in existing PVC surface conduit - 8x1.5 sq.mm

Coefficient for per m of WC0055

Code	Description	Quant
LB0056	Wireman Gd.1	0.02301
LB0069	Wireman Gd.2	0.02301
MT4071	PVC insulated Single Core Copper conductor (1.1KV) - 1.5 sq.mm	8.08000

WC0056 Provide & Draw Single Core 1.1KV grade PVC insulated copper conductor cable in existing PVC surface conduit - 2x2 sq.mm

Coefficient for per m of WC0056

Code	Description	Quant
LB0056	Wireman Gd.1	0.01534
LB0069	Wireman Gd.2	0.01534
MT4072	PVC insulated Single Core Copper conductor (1.1KV) - 2 sq.mm	2.02000

WC0057 Provide & Draw Single Core 1.1KV grade PVC insulated copper conductor cable in existing PVC surface conduit - 3x2 sq.mm

Coefficient for per m of WC0057

Code	Description	Quant
LB0056	Wireman Gd.1	0.01764
LB0069	Wireman Gd.2	0.01764
MT4072	PVC insulated Single Core Copper conductor (1.1KV) - 2 sq.mm	3.03000

WC0058 Provide & Draw Single Core 1.1KV grade PVC insulated copper conductor cable in existing PVC surface conduit - 4x2 sq.mm

Coefficient for per m of WC0058

Code	Description	Quant
LB0056	Wireman Gd.1	0.01841
LB0069	Wireman Gd.2	0.01841
MT4072	PVC insulated Single Core Copper conductor (1.1KV) - 2 sq.mm	4.04000

WC0059 Provide & Draw Single Core 1.1KV grade PVC insulated copper conductor cable in existing PVC surface conduit - 5x2 sq.mm**Coefficient for per m of WC0059**

Code	Description	Quant
LB0056	Wireman Gd.1	0.01918
LB0069	Wireman Gd.2	0.01918
MT4072	PVC insulated Single Core Copper conductor (1.1KV) - 2 sq.mm	5.05000

WC0060 Provide & Draw Single Core 1.1KV grade PVC insulated copper conductor cable in existing PVC surface conduit - 6x2 sq.mm**Coefficient for per m of WC0060**

Code	Description	Quant
LB0056	Wireman Gd.1	0.01994
LB0069	Wireman Gd.2	0.01994
MT4072	PVC insulated Single Core Copper conductor (1.1KV) - 2 sq.mm	6.06000

WC0061 Provide & Draw Single Core 1.1KV grade PVC insulated copper conductor cable in existing PVC surface conduit - 2x2.5 sq.mm**Coefficient for per m of WC0061**

Code	Description	Quant
LB0056	Wireman Gd.1	0.01534
LB0069	Wireman Gd.2	0.01534
MT4073	PVC insulated Single Core Copper conductor (1.1KV) - 2.5 sq.mm	2.02000

WC0062 Provide & Draw Single Core 1.1KV grade PVC insulated copper conductor cable in existing PVC surface conduit - 3x2.5 sq.mm**Coefficient for per m of WC0062**

Code	Description	Quant
LB0056	Wireman Gd.1	0.01764
LB0069	Wireman Gd.2	0.01764
MT4073	PVC insulated Single Core Copper conductor (1.1KV) - 2.5 sq.mm	3.03000

WC0063 Provide & Draw Single Core 1.1KV grade PVC insulated copper conductor cable in existing PVC surface conduit - 4x2.5 sq.mm**Coefficient for per m of WC0063**

Code	Description	Quant
LB0056	Wireman Gd.1	0.01841
LB0069	Wireman Gd.2	0.01841
MT4073	PVC insulated Single Core Copper conductor (1.1KV) - 2.5 sq.mm	4.04000

WC0064 Provide & Draw Single Core 1.1KV grade PVC insulated copper conductor cable in existing PVC surface conduit - 5x2.5 sq.mm**Coefficient for per m of WC0064**

Code	Description	Quant
LB0056	Wireman Gd.1	0.01918
LB0069	Wireman Gd.2	0.01918
MT4073	PVC insulated Single Core Copper conductor (1.1KV) - 2.5 sq.mm	5.05000

WC0065 Provide & Draw Single Core 1.1KV grade PVC insulated copper conductor cable in existing PVC surface conduit - 6x2.5 sq.mm**Coefficient for per m of WC0065**

Code	Description	Quant
LB0056	Wireman Gd.1	0.01994
LB0069	Wireman Gd.2	0.01994
MT4073	PVC insulated Single Core Copper conductor (1.1KV) - 2.5 sq.mm	6.06000

WC0066 Provide & Draw Single Core 1.1KV grade PVC insulated copper conductor cable in existing PVC surface conduit - 2x4 sq.mm

Coefficient for per m of WC0066

Code	Description	Quant
LB0056	Wireman Gd.1	0.01764
LB0069	Wireman Gd.2	0.01764
MT4074	PVC insulated Single Core Copper conductor (1.1KV) - 4 sq.mm	2.02000

WC0067 Provide & Draw Single Core 1.1KV grade PVC insulated copper conductor cable in existing PVC surface conduit - 3x4 sq.mm

Coefficient for per m of WC0067

Code	Description	Quant
LB0056	Wireman Gd.1	0.01841
LB0069	Wireman Gd.2	0.01841
MT4074	PVC insulated Single Core Copper conductor (1.1KV) - 4 sq.mm	3.03000

WC0068 Provide & Draw Single Core 1.1KV grade PVC insulated copper conductor cable in existing PVC surface conduit - 4x4 sq.mm

Coefficient for per m of WC0068

Code	Description	Quant
LB0056	Wireman Gd.1	0.01994
LB0069	Wireman Gd.2	0.01994
MT4074	PVC insulated Single Core Copper conductor (1.1KV) - 4 sq.mm	4.04000

WC0069 Provide & Draw Single Core 1.1KV grade PVC insulated copper conductor cable in existing PVC surface conduit - 5x4 sq.mm

Coefficient for per m of WC0069

Code	Description	Quant
LB0056	Wireman Gd.1	0.02071
LB0069	Wireman Gd.2	0.02071
MT4074	PVC insulated Single Core Copper conductor (1.1KV) - 4 sq.mm	5.05000

WC0070 Provide & Draw Single Core 1.1KV grade PVC insulated copper conductor cable in existing PVC surface conduit - 2x6 sq.mm

Coefficient for per m of WC0070

Code	Description	Quant
LB0056	Wireman Gd.1	0.01841
LB0069	Wireman Gd.2	0.01841
MT4075	PVC insulated Single Core Copper conductor (1.1KV) - 6 sq.mm	2.02000

WC0071 Provide & Draw Single Core 1.1KV grade PVC insulated copper conductor cable in existing PVC surface conduit - 3x6 sq.mm

Coefficient for per m of WC0071

Code	Description	Quant
LB0056	Wireman Gd.1	0.01994
LB0069	Wireman Gd.2	0.01994
MT4075	PVC insulated Single Core Copper conductor (1.1KV) - 6 sq.mm	3.03020

WC0072 Provide & Draw Single Core 1.1KV grade PVC insulated copper conductor cable in existing PVC surface conduit - 4x6 sq.mm**Coefficient for per m of WC0072**

Code	Description	Quant
LB0056	Wireman Gd.1	0.02148
LB0069	Wireman Gd.2	0.02148
MT4075	PVC insulated Single Core Copper conductor (1.1KV) - 6 sq.mm	4.04000

WC0095 Provide & Draw Single Core 1.1KV grade PVC insulated copper conductor cable in existing PVC concealed conduit - 1x1 sq.mm**Coefficient for per m of WC0095**

Code	Description	Quant
LB0051	Mason Gd.2	0.00767
LB0056	Wireman Gd.1	0.02148
LB0069	Wireman Gd.2	0.02148
MT4070	PVC insulated Single Core Copper conductor (1.1KV) - 1 sq.mm	1.01000

WC0096 Provide & Draw Single Core 1.1KV grade PVC insulated copper conductor cable in existing PVC concealed conduit - 2x1 sq.mm**Coefficient for per m of WC0096**

Code	Description	Quant
LB0051	Mason Gd.2	0.00767
LB0056	Wireman Gd.1	0.02148
LB0069	Wireman Gd.2	0.02148
MT4070	PVC insulated Single Core Copper conductor (1.1KV) - 1 sq.mm	2.02000

WC0097 Provide & Draw Single Core 1.1KV grade PVC insulated copper conductor cable in existing PVC concealed conduit - 3x1 sq.mm**Coefficient for per m of WC0097**

Code	Description	Quant
LB0051	Mason Gd.2	0.00767
LB0056	Wireman Gd.1	0.02148
LB0069	Wireman Gd.2	0.02148
MT4070	PVC insulated Single Core Copper conductor (1.1KV) - 1 sq.mm	3.03000

WC0098 Provide & Draw Single Core 1.1KV grade PVC insulated copper conductor cable in existing PVC concealed conduit - 4x1 sq.mm**Coefficient for per m of WC0098**

Code	Description	Quant
LB0051	Mason Gd.2	0.00920
LB0056	Wireman Gd.1	0.02608
LB0069	Wireman Gd.2	0.02608
MT4070	PVC insulated Single Core Copper conductor (1.1KV) - 1 sq.mm	4.04000

WC0099 Provide & Draw Single Core 1.1KV grade PVC insulated copper conductor cable in existing PVC concealed conduit - 5x1 sq.mm**Coefficient for per m of WC0099**

Code	Description	Quant
LB0051	Mason Gd.2	0.00920
LB0056	Wireman Gd.1	0.02608
LB0069	Wireman Gd.2	0.02608
MT4070	PVC insulated Single Core Copper conductor (1.1KV) - 1 sq.mm	5.05000

WC0100 Provide & Draw Single Core 1.1KV grade PVC insulated copper conductor cable in existing PVC concealed conduit - 6x1 sq.mm

Coefficient for per m of WC0100

Code	Description	Quant
LB0051	Mason Gd.2	0.00920
LB0056	Wireman Gd.1	0.02608
LB0069	Wireman Gd.2	0.02608
MT4070	PVC insulated Single Core Copper conductor (1.1KV) - 1 sq.mm	6.06000

WC0101 Provide & Draw Single Core 1.1KV grade PVC insulated copper conductor cable in existing PVC concealed conduit - 7x1 sq.mm**Coefficient for per m of WC0101**

Code	Description	Quant
LB0051	Mason Gd.2	0.01074
LB0056	Wireman Gd.1	0.03068
LB0069	Wireman Gd.2	0.03068
MT4070	PVC insulated Single Core Copper conductor (1.1KV) - 1 sq.mm	7.07000

WC0102 Provide & Draw Single Core 1.1KV grade PVC insulated copper conductor cable in existing PVC concealed conduit - 8x1 sq.mm**Coefficient for per m of WC0102**

Code	Description	Quant
LB0051	Mason Gd.2	0.01074
LB0056	Wireman Gd.1	0.03068
LB0069	Wireman Gd.2	0.03068
MT4070	PVC insulated Single Core Copper conductor (1.1KV) - 1 sq.mm	8.08000

WC0103 Provide & Draw Single Core 1.1KV grade PVC insulated copper conductor cable in existing PVC concealed conduit - 9x1 sq.mm**Coefficient for per m of WC0103**

Code	Description	Quant
LB0051	Mason Gd.2	0.01074
LB0056	Wireman Gd.1	0.03068
LB0069	Wireman Gd.2	0.03068
MT4070	PVC insulated Single Core Copper conductor (1.1KV) - 1 sq.mm	9.09000

WC0104 Provide & Draw Single Core 1.1KV grade PVC insulated copper conductor cable in existing PVC concealed conduit - 2x1.5 sq.mm**Coefficient for per m of WC0104**

Code	Description	Quant
LB0051	Mason Gd.2	0.00767
LB0056	Wireman Gd.1	0.02148
LB0069	Wireman Gd.2	0.02148
MT4071	PVC insulated Single Core Copper conductor (1.1KV) - 1.5 sq.mm	2.02000

WC0105 Provide & Draw Single Core 1.1KV grade PVC insulated copper conductor cable in existing PVC concealed conduit - 3x1.5 sq.mm**Coefficient for per m of WC0105**

Code	Description	Quant
LB0051	Mason Gd.2	0.00767
LB0056	Wireman Gd.1	0.02148
LB0069	Wireman Gd.2	0.02148
MT4071	PVC insulated Single Core Copper conductor (1.1KV) - 1.5 sq.mm	3.03000

WC0106 Provide & Draw Single Core 1.1KV grade PVC insulated copper conductor cable in existing PVC concealed conduit - 4x1.5 sq.mm

Coefficient for per m of WC0106

Code	Description	Quant
LB0051	Mason Gd.2	0.00920
LB0056	Wireman Gd.1	0.02608
LB0069	Wireman Gd.2	0.02608
MT4071	PVC insulated Single Core Copper conductor (1.1KV) - 1.5 sq.mm	4.04000

WC0107 Provide & Draw Single Core 1.1KV grade PVC insulated copper conductor cable in existing PVC concealed conduit - 5x1.5 sq.mm

Coefficient for per m of WC0107

Code	Description	Quant
LB0051	Mason Gd.2	0.00920
LB0056	Wireman Gd.1	0.02608
LB0069	Wireman Gd.2	0.02608
MT4071	PVC insulated Single Core Copper conductor (1.1KV) - 1.5 sq.mm	5.05000

WC0108 Provide & Draw Single Core 1.1KV grade PVC insulated copper conductor cable in existing PVC concealed conduit - 6x1.5 sq.mm

Coefficient for per m of WC0108

Code	Description	Quant
LB0051	Mason Gd.2	0.00920
LB0056	Wireman Gd.1	0.02608
LB0069	Wireman Gd.2	0.02608
MT4071	PVC insulated Single Core Copper conductor (1.1KV) - 1.5 sq.mm	6.06000

WC0109 Provide & Draw Single Core 1.1KV grade PVC insulated copper conductor cable in existing PVC concealed conduit - 7x1.5 sq.mm

Coefficient for per m of WC0109

Code	Description	Quant
LB0051	Mason Gd.2	0.01074
LB0056	Wireman Gd.1	0.03068
LB0069	Wireman Gd.2	0.03068
MT4071	PVC insulated Single Core Copper conductor (1.1KV) - 1.5 sq.mm	7.07000

WC0110 Provide & Draw Single Core 1.1KV grade PVC insulated copper conductor cable in existing PVC concealed conduit - 8x1.5 sq.mm

Coefficient for per m of WC0110

Code	Description	Quant
LB0051	Mason Gd.2	0.01074
LB0056	Wireman Gd.1	0.03068
LB0069	Wireman Gd.2	0.03068
MT4071	PVC insulated Single Core Copper conductor (1.1KV) - 1.5 sq.mm	8.08000

WC0111 Provide & Draw Single Core 1.1KV grade PVC insulated copper conductor cable in existing PVC concealed conduit - 2x2 sq.mm

Coefficient for per m of WC0111

Code	Description	Quant
LB0051	Mason Gd.2	0.00920
LB0056	Wireman Gd.1	0.02608
LB0069	Wireman Gd.2	0.02608
MT4072	PVC insulated Single Core Copper conductor (1.1KV) - 2 sq.mm	2.02000

WC0112 Provide & Draw Single Core 1.1KV grade PVC insulated copper conductor cable in existing PVC concealed conduit - 3x2 sq.mm

Coefficient for per m of WC0112

Code	Description	Quant
LB0051	Mason Gd.2	0.00920
LB0056	Wireman Gd.1	0.02608
LB0069	Wireman Gd.2	0.02608
MT4072	PVC insulated Single Core Copper conductor (1.1KV) - 2 sq.mm	3.03000

WC0113 Provide & Draw Single Core 1.1KV grade PVC insulated copper conductor cable in existing PVC concealed conduit - 4x2 sq.mm

Coefficient for per m of WC0113

Code	Description	Quant
LB0051	Mason Gd.2	0.01074
LB0056	Wireman Gd.1	0.03068
LB0069	Wireman Gd.2	0.03068
MT4072	PVC insulated Single Core Copper conductor (1.1KV) - 2 sq.mm	4.04000

WC0114 Provide & Draw Single Core 1.1KV grade PVC insulated copper conductor cable in existing PVC concealed conduit - 5x2 sq.mm

Coefficient for per m of WC0114

Code	Description	Quant
LB0051	Mason Gd.2	0.01074
LB0056	Wireman Gd.1	0.03068
LB0069	Wireman Gd.2	0.03068
MT4072	PVC insulated Single Core Copper conductor (1.1KV) - 2 sq.mm	5.05000

WC0115 Provide & Draw Single Core 1.1KV grade PVC insulated copper conductor cable in existing PVC concealed conduit - 6x2 sq.mm

Coefficient for per m of WC0115

Code	Description	Quant
LB0051	Mason Gd.2	0.01074
LB0056	Wireman Gd.1	0.03068
LB0069	Wireman Gd.2	0.03068
MT4072	PVC insulated Single Core Copper conductor (1.1KV) - 2 sq.mm	6.06000

WC0116 Provide & Draw Single Core 1.1KV grade PVC insulated copper conductor cable in existing PVC concealed conduit - 2x2.5 sq.mm

Coefficient for per m of WC0116

Code	Description	Quant
LB0051	Mason Gd.2	0.00920
LB0056	Wireman Gd.1	0.02608
LB0069	Wireman Gd.2	0.02608
MT4073	PVC insulated Single Core Copper conductor (1.1KV) - 2.5 sq.mm	2.02000

WC0117 Provide & Draw Single Core 1.1KV grade PVC insulated copper conductor cable in existing PVC concealed conduit - 3x2.5 sq.mm

Coefficient for per m of WC0117

Code	Description	Quant
LB0051	Mason Gd.2	0.00920
LB0056	Wireman Gd.1	0.02608
LB0069	Wireman Gd.2	0.02608
MT4073	PVC insulated Single Core Copper conductor (1.1KV) - 2.5 sq.mm	3.03000

WC0118 Provide & Draw Single Core 1.1KV grade PVC insulated copper conductor cable in existing PVC concealed conduit - 4x2.5 sq.mm**Coefficient for per m of WC0118**

Code	Description	Quant
LB0051	Mason Gd.2	0.01074
LB0056	Wireman Gd.1	0.03068
LB0069	Wireman Gd.2	0.03068
MT4073	PVC insulated Single Core Copper conductor (1.1KV) - 2.5 sq.mm	4.04000

WC0119 Provide & Draw Single Core 1.1KV grade PVC insulated copper conductor cable in existing PVC concealed conduit - 5x2.5 sq.mm**Coefficient for per m of WC0119**

Code	Description	Quant
LB0051	Mason Gd.2	0.01074
LB0056	Wireman Gd.1	0.03068
LB0069	Wireman Gd.2	0.03068
MT4073	PVC insulated Single Core Copper conductor (1.1KV) - 2.5 sq.mm	5.05000

WC0120 Provide & Draw Single Core 1.1KV grade PVC insulated copper conductor cable in existing PVC concealed conduit - 6x2.5 sq.mm**Coefficient for per m of WC0120**

Code	Description	Quant
LB0051	Mason Gd.2	0.01074
LB0056	Wireman Gd.1	0.03068
LB0069	Wireman Gd.2	0.03068
MT4073	PVC insulated Single Core Copper conductor (1.1KV) - 2.5 sq.mm	6.06000

WC0121 Provide & Draw Single Core 1.1KV grade PVC insulated copper conductor cable in existing PVC concealed conduit - 2x4 sq.mm**Coefficient for per m of WC0121**

Code	Description	Quant
LB0051	Mason Gd.2	0.01074
LB0056	Wireman Gd.1	0.03068
LB0069	Wireman Gd.2	0.03068
MT4074	PVC insulated Single Core Copper conductor (1.1KV) - 4 sq.mm	2.02000

WC0122 Provide & Draw Single Core 1.1KV grade PVC insulated copper conductor cable in existing PVC concealed conduit - 3x4 sq.mm**Coefficient for per m of WC0122**

Code	Description	Quant
LB0051	Mason Gd.2	0.01074
LB0056	Wireman Gd.1	0.03375
LB0069	Wireman Gd.2	0.03375
MT4074	PVC insulated Single Core Copper conductor (1.1KV) - 4 sq.mm	3.03000

WC0123 Provide & Draw Single Core 1.1KV grade PVC insulated copper conductor cable in existing PVC concealed conduit - 4x4 sq.mm**Coefficient for per m of WC0123**

Code	Description	Quant
LB0051	Mason Gd.2	0.01227
LB0056	Wireman Gd.1	0.03528
LB0069	Wireman Gd.2	0.03528
MT4074	PVC insulated Single Core Copper conductor (1.1KV) - 4 sq.mm	4.04000

WC0124 Provide & Draw Single Core 1.1KV grade PVC insulated copper conductor cable in existing PVC concealed conduit - 5x4 sq.mm**Coefficient for per m of WC0124**

Code	Description	Quant
LB0051	Mason Gd.2	0.01227
LB0056	Wireman Gd.1	0.03682
LB0069	Wireman Gd.2	0.03682
MT4074	PVC insulated Single Core Copper conductor (1.1KV) - 4 sq.mm	5.05000

WC0125 Provide & Draw Single Core 1.1KV grade PVC insulated copper conductor cable in existing PVC concealed conduit - 2x6 sq.mm**Coefficient for per m of WC0125**

Code	Description	Quant
LB0051	Mason Gd.2	0.01074
LB0056	Wireman Gd.1	0.03068
LB0069	Wireman Gd.2	0.03068
MT4075	PVC insulated Single Core Copper conductor (1.1KV) - 6 sq.mm	2.02000

WC0126 Provide & Draw Single Core 1.1KV grade PVC insulated copper conductor cable in existing PVC concealed conduit - 3x6 sq.mm**Coefficient for per m of WC0126**

Code	Description	Quant
LB0051	Mason Gd.2	0.01227
LB0056	Wireman Gd.1	0.03375
LB0069	Wireman Gd.2	0.03375
MT4075	PVC insulated Single Core Copper conductor (1.1KV) - 6 sq.mm	3.03020

WC0127 Provide & Draw Single Core 1.1KV grade PVC insulated copper conductor cable in existing PVC concealed conduit - 4x6 sq.mm**Coefficient for per m of WC0127**

Code	Description	Quant
LB0051	Mason Gd.2	0.01227
LB0056	Wireman Gd.1	0.03682
LB0069	Wireman Gd.2	0.03682
MT4075	PVC insulated Single Core Copper conductor (1.1KV) - 6 sq.mm	4.04000

WC0150 Wiring for light, fans, call bell and 2 pin light socket outlet with 1 sq.mm 1.1kv grade, PVC insulated copper conductor cable in PVC surface conduit including connections, painting, testing and commissioning etc. as required - Short Point**Coefficient for per point of WC0150**

Code	Description	Quant
LB0051	Mason Gd.2	0.09588
LB0056	Wireman Gd.1	0.14381
LB0067	Painter Gd.2	0.04794
LB0069	Wireman Gd.2	0.23969
MT4070	PVC insulated Single Core Copper conductor (1.1KV) - 1 sq.mm	4.40000
MT4840	PVC Conduit - 20 mm,18SWG	1.50000
MT4860	PVC Boxes - 1 Module	1
MT4871	Junction box, 1 or 2 way for conduit	1.00000
MT4872	Inspection bend for conduit	1.00000
MT4874	PVC sleev 35mm	12.00000
MT5895	Holders & Plugs - Ceiling Rose, 2 plate (PVC) 6A	1.00000
MT5800	6A switch SP 1-way	1.00000
MT5822	Plate 1-module with frame	1.00000

WC0151 Wiring for light, fans, call bell and 2 pin light socket outlet with 1 sq.mm 1.1kV grade, PVC insulated copper conductor cable in PVC surface conduit including connections, painting, testing and commissioning etc. as required - Medium Point
Coefficient for per point of WC0151

Code	Description	Quant
LB0051	Mason Gd.2	0.12732
LB0056	Wireman Gd.1	0.25564
LB0067	Painter Gd.2	0.09588
LB0069	Wireman Gd.2	0.38350
MT4070	PVC insulated Single Core Copper conductor (1.1KV) - 1 sq.mm	10.40000
MT4840	PVC Conduit - 20 mm,18SWG	3.75000
MT4860	PVC Boxes - 1 Module	1
MT4871	Junction box, 1 or 2 way for conduit	1.00000
MT4872	Inspection bend for conduit	1.00000
MT4874	PVC sleev 35mm	22.00000
MT5895	Holder & Plugs - Ceiling Rose, 2 plate (PVC) 6A	1.00000
MT5800	6A switch SP 1-way	1.00000
MT5822	Plate 1-module with frame	1.00000

WC0152 Wiring for light, fans, call bell and 2 pin light socket outlet with 1 sq.mm 1.1kV grade, PVC insulated copper conductor cable in PVC surface conduit including connections, painting, testing and commissioning etc. as required - Long Point
Coefficient for per point of WC0152

Code	Description	Quant
LB0051	Mason Gd.2	0.19175
LB0056	Wireman Gd.1	0.38350
LB0067	Painter Gd.2	0.15340
LB0069	Wireman Gd.2	0.57525
MT4070	PVC insulated Single Core Copper conductor (1.1KV) - 1 sq.mm	17.40000
MT4840	PVC Conduit - 20 mm,18SWG	6.40000
MT4860	PVC Boxes - 1 Module	1
MT4871	Junction box, 1 or 2 way for conduit	1.00000
MT4872	Inspection bend for conduit	1.00000
MT4874	PVC sleev 35mm	34.00000
MT5895	Holder & Plugs - Ceiling Rose, 2 plate (PVC) 6A	1.00000
MT5800	6A switch SP 1-way	1.00000
MT5822	Plate 1-module with frame	1.00000

WC0160 Wiring for light, fans, call bell and 2 pin light socket outlet with 1.5 sq.mm 1.1kV grade, PVC insulated copper conductor cable in PVC surface conduit including connections, painting, testing and commissioning etc. as required - Short Point
Coefficient for per point of WC0160

Code	Description	Quant
LB0051	Mason Gd.2	0.09588
LB0056	Wireman Gd.1	0.14381
LB0067	Painter Gd.2	0.04794
LB0069	Wireman Gd.2	0.23969
MT4071	PVC insulated Single Core Copper conductor (1.1KV) - 1.5 sq.mm	4.40000
MT4840	PVC Conduit - 20 mm,18SWG	1.50000
MT4860	PVC Boxes - 1 Module	1
MT4871	Junction box, 1 or 2 way for conduit	1.00000
MT4872	Inspection bend for conduit	1.00000
MT4874	PVC sleev 35mm	12.00000
MT5895	Holder & Plugs - Ceiling Rose, 2 plate (PVC) 6A	1.00000
MT5800	6A switch SP 1-way	1.00000
MT5822	Plate 1-module with frame	1.00000

WC0161 Wiring for light, fans, call bell and 2 pin light socket outlet with 1.5 sq.mm 1.1kV grade, PVC insulated copper conductor cable in PVC surface conduit including connections, painting, testing and commissioning etc. as required - Medium Point

Coefficient for per point of WC0161

Code	Description	Quant
LB0051	Mason Gd.2	0.12732
LB0056	Wireman Gd.1	0.25564
LB0067	Painter Gd.2	0.09588
LB0069	Wireman Gd.2	0.38350
MT4071	PVC insulated Single Core Copper conductor (1.1KV) - 1.5 sq.mm	10.40000
MT4840	PVC Conduit - 20 mm,18SWG	3.75000
MT4860	PVC Boxes - 1 Module	1
MT4871	Junction box, 1 or 2 way for conduit	1.00000
MT4872	Inspection bend for conduit	1.00000
MT4874	PVC sleev 35mm	22.00000
MT5895	Holder & Plugs - Ceiling Rose, 2 plate (PVC) 6A	1.00000
MT5800	6A switch SP 1-way	1.00000
MT5822	Plate 1-module with frame	1.00000

WC0162 Wiring for light, fans, call bell and 2 pin light socket outlet with 1.5 sq.mm 1.1kV grade, PVC insulated copper conductor cable in PVC surface conduit including connections, painting, testing and commissioning etc. as required - Long Point
Coefficient for per point of WC0162

Code	Description	Quant
LB0051	Mason Gd.2	0.19175
LB0056	Wireman Gd.1	0.38350
LB0067	Painter Gd.2	0.15340
LB0069	Wireman Gd.2	0.57525
MT4071	PVC insulated Single Core Copper conductor (1.1KV) - 1.5 sq.mm	17.40000
MT4840	PVC Conduit - 20 mm,18SWG	6.40000
MT4860	PVC Boxes - 1 Module	1
MT4871	Junction box, 1 or 2 way for conduit	1.00000
MT4872	Inspection bend for conduit	1.00000
MT4874	PVC sleev 35mm	34.00000
MT5895	Holder & Plugs - Ceiling Rose, 2 plate (PVC) 6A	1.00000
MT5800	6A switch SP 1-way	1.00000
MT5822	Plate 1-module with frame	1.00000

WC0170 Wiring for 3/5 pin, 6 ampere plug point with 2 sq.mm 1.1kV grade, PVC insulated copper conductor cable in PVC surface conduit with providing and fixing 3/5 pin, 6 ampere socket outlet and switch including earthing the third pin, connections, painting, testing and commissioning etc. as required - Short Point
Coefficient for per point of WC0170

Code	Description	Quant
LB0051	Mason Gd.2	0.09588
LB0056	Wireman Gd.1	0.14381
LB0067	Painter Gd.2	0.04794
LB0069	Wireman Gd.2	0.23969
MT4072	PVC insulated Single Core Copper conductor (1.1KV) - 2 sq.mm	4.40000
MT4809	M.S Conduit - M.S Saddle	4.00000
MT4840	PVC Conduit - 20 mm,18SWG	1.50000
MT4862	PVC Boxes - 3 Module	1
MT4872	Inspection bend for conduit	1.00000
MT4874	PVC sleev 35mm	12.00000
MT5809	3-Pin, 6A socket outlet, shuttered	1.00000
MT5800	6A switch SP 1-way	1.00000
MT6537	Wire - 2.5 mm dia. bare copper	2.40000
MT5824	Plate 3-module with frame	1.00000

WC0171 Wiring for 3/5 pin, 6 ampere plug point with 2 sq.mm 1.1kV grade, PVC insulated copper conductor cable in PVC surface conduit with providing and fixing 3/5 pin, 6 ampere socket outlet and switch including earthing the third pin, connections, painting, testing and commissioning etc. as required - Medium Point
Coefficient for per point of WC0171

Code	Description	Quant
LB0051	Mason Gd.2	0.12732
LB0056	Wireman Gd.1	0.25564
LB0067	Painter Gd.2	0.09588
LB0069	Wireman Gd.2	0.38350
MT4072	PVC insulated Single Core Copper conductor (1.1KV) - 2 sq.mm	10.40000
MT4809	M.S Conduit - M.S Saddle	9.00000
MT4840	PVC Conduit - 20 mm,18SWG	3.75000
MT4862	PVC Boxes - 3 Module	1
MT4872	Inspection bend for conduit	1.00000
MT4874	PVC sleev 35mm	22.00000
MT5809	3-Pin, 6A socket outlet, shuttered	1.00000
MT5800	6A switch SP 1-way	1.00000
MT6537	Wire - 2.5 mm dia. bare copper	5.40000
MT5824	Plate 3-module with frame	1.00000

WC0172 Wiring for 3/5 pin, 6 ampere plug point with 2 sq.mm 1.1kV grade, PVC insulated copper conductor cable in PVC surface conduit with providing and fixing 3/5 pin, 6 ampere socket outlet and switch including earthing the third pin, connections, painting, testing and commissioning etc. as required - Long Point
Coefficient for per point of WC0172

Code	Description	Quant
LB0051	Mason Gd.2	0.19175
LB0056	Wireman Gd.1	0.38350
LB0067	Painter Gd.2	0.15340
LB0069	Wireman Gd.2	0.57525
MT4072	PVC insulated Single Core Copper conductor (1.1KV) - 2 sq.mm	17.40000
MT4809	M.S Conduit - M.S Saddle	15.00000
MT4840	PVC Conduit - 20 mm,18SWG	6.40000
MT4862	PVC Boxes - 3 Module	1
MT4872	Inspection bend for conduit	1.00000
MT4874	PVC sleev 35mm	34.00000
MT5809	3-Pin, 6A socket outlet, shuttered	1.00000
MT5800	6A switch SP 1-way	1.00000
MT6537	Wire - 2.5 mm dia. bare copper	8.90000
MT5824	Plate 3-module with frame	1.00000

WC0180 Wiring for 3/5 pin, 6 ampere plug point with 2.5 sq.mm 1.1kV grade, PVC insulated copper conductor cable in PVC surface conduit with providing and fixing 3/5 pin, 6 ampere socket outlet and switch including earthing the third pin, connections, painting, testing and commissioning etc. as required - Short Point
Coefficient for per point of WC0180

Code	Description	Quant
LB0051	Mason Gd.2	0.09588
LB0056	Wireman Gd.1	0.14381
LB0067	Painter Gd.2	0.04794
LB0069	Wireman Gd.2	0.23969
MT4073	PVC insulated Single Core Copper conductor (1.1KV) - 2.5 sq.mm	4.40000
MT4809	M.S Conduit - M.S Saddle	4.00000
MT4840	PVC Conduit - 20 mm,18SWG	1.50000
MT4862	PVC Boxes - 3 Module	1
MT4872	Inspection bend for conduit	1.00000
MT4874	PVC sleev 35mm	12.00000
MT5809	3-Pin, 6A socket outlet, shuttered	1.00000
MT5800	6A switch SP 1-way	1.00000
MT6537	Wire - 2.5 mm dia. bare copper	2.40000
MT5824	Plate 3-module with frame	1.00000

WC0181 Wiring for 3/5 pin, 6 ampere plug point with 2.5 sq.mm 1.1kV grade, PVC insulated copper conductor cable in PVC surface conduit with providing and fixing 3/5 pin, 6 ampere socket outlet and switch including earthing the third pin, connections, painting, testing and commissioning etc. as required - Medium Point
Coefficient for per point of WC0181

Code	Description	Quant
------	-------------	-------

LB0051	Mason Gd.2	0.12732
LB0056	Wireman Gd.1	0.25564
LB0067	Painter Gd.2	0.09588
LB0069	Wireman Gd.2	0.38350
MT4073	PVC insulated Single Core Copper conductor (1.1KV) - 2.5 sq.mm	10.40000
MT4809	M.S Conduit - M.S Saddle	9.00000
MT4840	PVC Conduit - 20 mm,18SWG	3.75000
MT4862	PVC Boxes - 3 Module	1
MT4872	Inspection bend for conduit	1.00000
MT4874	PVC sleev 35mm	22.00000
MT5809	3-Pin, 6A socket outlet, shuttered	1.00000
MT5800	6A switch SP 1-way	1.00000
MT6537	Wire - 2.5 mm dia. bare copper	5.40000
MT5824	Plate 3-module with frame	1.00000

WC0182 Wiring for 3/5 pin, 6 ampere plug point with 2.5 sq.mm 1.1kV grade, PVC insulated copper conductor cable in PVC surface conduit with providing and fixing 3/5 pin, 6 ampere socket outlet and switch including earthing the third pin, connections, painting, testing and commissioning etc. as required - Long Point
Coefficient for per point of WC0182

Code	Description	Quant
LB0051	Mason Gd.2	0.19175
LB0056	Wireman Gd.1	0.38350
LB0067	Painter Gd.2	0.15340
LB0069	Wireman Gd.2	0.57525
MT4073	PVC insulated Single Core Copper conductor (1.1KV) - 2.5 sq.mm	17.40000
MT4809	M.S Conduit - M.S Saddle	15.00000
MT4840	PVC Conduit - 20 mm,18SWG	6.40000
MT4862	PVC Boxes - 3 Module	1.00000
MT4872	Inspection bend for conduit	1.00000
MT4874	PVC sleev 35mm	34.00000
MT5809	3-Pin, 6A socket outlet, shuttered	1.00000
MT5800	6A switch SP 1-way	1.00000
MT6537	Wire - 2.5 mm dia. bare copper	8.90000
MT5824	Plate 3-module with frame	1.00000

WC0190 Wiring for 3 pin, 6/16 ampere plug point with 4 sq.mm 1.1kV grade, PVC insulated copper conductor cable in PVC surface conduit with providing and fixing 3 pin, 6/16 ampere socket outlet and switch including earthing the third pin, connections, painting, testing and commissioning etc. as required - Short Point
Coefficient for per point of WC0190

Code	Description	Quant
LB0051	Mason Gd.2	0.09588
LB0056	Wireman Gd.1	0.14381
LB0067	Painter Gd.2	0.04794
LB0069	Wireman Gd.2	0.23969
MT4074	PVC insulated Single Core Copper conductor (1.1KV) - 4 sq.mm	4.40000
MT4809	M.S Conduit - M.S Saddle	4.00000
MT4840	PVC Conduit - 20 mm,18SWG	1.50000
MT4863	PVC Boxes - 4 Module	1.00000
MT4872	Inspection bend for conduit	1.00000
MT4874	PVC sleev 35mm	12.00000
MT5804	16A switch SP 1-way	1.00000
MT5810	3-Pin, 16A socket outlet, shuttered	1.00000
MT6537	Wire - 2.5 mm dia. bare copper	2.40000
MT5825	Plate 4-module with frame	1.00000

WC0191 Wiring for 3 pin, 6/16 ampere plug point with 4 sq.mm 1.1kV grade, PVC insulated copper conductor cable in PVC surface conduit with providing and fixing 3 pin, 6/16 ampere socket outlet and switch including earthing the third pin, connections, painting, testing and commissioning etc. as required - Medium Point
Coefficient for per point of WC0191

Code	Description	Quant
------	-------------	-------

LB0051	Mason Gd.2	0.12732
LB0056	Wireman Gd.1	0.25564
LB0067	Painter Gd.2	0.09588
LB0069	Wireman Gd.2	0.38350
MT4074	PVC insulated Single Core Copper conductor (1.1KV) - 4 sq.mm	10.40000
MT4809	M.S Conduit - M.S Saddle	9.00000
MT4840	PVC Conduit - 20 mm,18SWG	3.75000
MT4863	PVC Boxes - 4 Module	1
MT4872	Inspection bend for conduit	1.00000
MT4874	PVC sleev 35mm	22.00000
MT5804	16A switch SP 1-way	1.00000
MT5810	3-Pin, 16A socket outlet, shuttered	1.00000
MT6537	Wire - 2.5 mm dia. bare copper	5.40000
MT5825	Plate 4-module with frame	1.00000

WC0192 Wiring for 3 pin, 6/16 ampere plug point with 4 sq.mm 1.1kV grade, PVC insulated copper conductor cable in PVC surface conduit with providing and fixing 3 pin, 6/16 ampere socket outlet and switch including earthing the third pin, connections, painting, testing and commissioning etc. as required - Long Point
Coefficient for per point of WC0192

Code	Description	Quant
LB0051	Mason Gd.2	0.19175
LB0056	Wireman Gd.1	0.38350
LB0067	Painter Gd.2	0.15340
LB0069	Wireman Gd.2	0.57525
MT4074	PVC insulated Single Core Copper conductor (1.1KV) - 4 sq.mm	17.40000
MT4809	M.S Conduit - M.S Saddle	15.00000
MT4840	PVC Conduit - 20 mm,18SWG	6.40000
MT4863	PVC Boxes - 4 Module	1
MT4872	Inspection bend for conduit	1.00000
MT4874	PVC sleev 35mm	34.00000
MT5804	16A switch SP 1-way	1.00000
MT5810	3-Pin, 16A socket outlet, shuttered	1.00000
MT6537	Wire - 2.5 mm dia. bare copper	8.90000
MT5825	Plate 4-module with frame	1.00000

WC0200 Wiring for 5/6 pin, 6/16 ampere plug point with 4 sq.mm 1.1kV grade, PVC insulated copper conductor cable in PVC surface conduit with providing and fixing 5/6 pin, 6/16 ampere socket outlet and switch including earthing the third pin, connections, painting, testing and commissioning etc. as required - Short Point
Coefficient for per point of WC0200

Code	Description	Quant
LB0051	Mason Gd.2	0.09588
LB0056	Wireman Gd.1	0.14381
LB0067	Painter Gd.2	0.04794
LB0069	Wireman Gd.2	0.23969
MT4074	PVC insulated Single Core Copper conductor (1.1KV) - 4 sq.mm	4.40000
MT4809	M.S Conduit - M.S Saddle	4.00000
MT4840	PVC Conduit - 20 mm,18SWG	1.50000
MT4863	PVC Boxes - 4 Module	1
MT4872	Inspection bend for conduit	1.00000
MT4874	PVC sleev 35mm	12.00000
MT5804	16A switch SP 1-way	1.00000
MT5815	5/6 pin, 6/16A switch/socket combined, shuttered	1.00000
MT6537	Wire - 2.5 mm dia. bare copper	2.40000
MT5825	Plate 4-module with frame	1.00000

WC0201 Wiring for 5/6 pin, 6/16 ampere plug point with 4 sq.mm 1.1kV grade, PVC insulated copper conductor cable in PVC surface conduit with providing and fixing 5/6 pin, 6/16 ampere socketoutlet and switch including earthing the third pin, connections, painting, testing and commissioning etc. as required - Medium Point
Coefficient for per point of WC0201

Code	Description	Quant
------	-------------	-------

LB0051	Mason Gd.2	0.12732
LB0056	Wireman Gd.1	0.25564
LB0067	Painter Gd.2	0.09588
LB0069	Wireman Gd.2	0.38350
MT4074	PVC insulated Single Core Copper conductor (1.1KV) - 4 sq.mm	10.40000
MT4809	M.S Conduit - M.S Saddle	9.00000
MT4840	PVC Conduit - 20 mm,18SWG	3.75000
MT4863	PVC Boxes - 4 Module	1
MT4872	Inspection bend for conduit	1.00000
MT4874	PVC sleev 35mm	22.00000
MT5804	16A switch SP 1-way	1.00000
MT5815	5/6 pin, 6/16A switch/socket combined, shuttered	1.00000
MT6537	Wire - 2.5 mm dia. bare copper	5.40000
MT5825	Plate 4-module with frame	1.00000

WC0202 Wiring for 5/6 pin, 6/16 ampere plug point with 4 sq.mm 1.1kV grade, PVC insulated copper conductor cable in PVC surface conduit with providing and fixing 5/6 pin, 6/16 ampere socket outlet and switch including earthing the third pin, connections, painting, testing and commissioning etc. as required - Long Point
Coefficient for per point of WC0202

Code	Description	Quant
LB0051	Mason Gd.2	0.19175
LB0056	Wireman Gd.1	0.38350
LB0067	Painter Gd.2	0.15340
LB0069	Wireman Gd.2	0.57525
MT4074	PVC insulated Single Core Copper conductor (1.1KV) - 4 sq.mm	17.40000
MT4809	M.S Conduit - M.S Saddle	15.00000
MT4840	PVC Conduit - 20 mm,18SWG	6.40000
MT4863	PVC Boxes - 4 Module	1
MT4872	Inspection bend for conduit	1.00000
MT4874	PVC sleev 35mm	34.00000
MT5804	16A switch SP 1-way	1.00000
MT5815	5/6 pin, 6/16A switch/socket combined, shuttered	1.00000
MT6537	Wire - 2.5 mm dia. bare copper	8.90000
MT5825	Plate 4-module with frame	1.00000

WC0210 Wiring for 3 pin, 16 ampere plug point with 4 sq.mm 1.1kV grade, PVC insulated copper conductor cable in PVC surface conduit with providing and fixing 3 pin, 16 ampere socket outlet and switch including earthing the third pin, connections, painting, testing and commissioning etc. as required - Short Point
Coefficient for per point of WC0210

Code	Description	Quant
LB0051	Mason Gd.2	0.09588
LB0056	Wireman Gd.1	0.14381
LB0067	Painter Gd.2	0.04794
LB0069	Wireman Gd.2	0.23969
MT4074	PVC insulated Single Core Copper conductor (1.1KV) - 4 sq.mm	4.40000
MT4809	M.S Conduit - M.S Saddle	4.00000
MT4840	PVC Conduit - 20 mm,18SWG	1.50000
MT4863	PVC Boxes - 4 Module	1
MT4872	Inspection bend for conduit	1.00000
MT4874	PVC sleev 35mm	12.00000
MT5804	16A switch SP 1-way	1.00000
MT5810	3-Pin, 16A socket outlet, shuttered	1.00000
MT6537	Wire - 2.5 mm dia. bare copper	2.40000
MT5825	Plate 4-module with frame	1.00000

WC0211 Wiring for 3 pin, 16 ampere plug point with 4 sq.mm 1.1kV grade, PVC insulated copper conductor cable in PVC surface conduit with providing and fixing 3 pin, 16 ampere socket outlet and switch including earthing the third pin, connections, painting, testing and commissioning etc. as required - Medium Point
Coefficient for per point of WC0211

Code	Description	Quant
------	-------------	-------

LB0051	Mason Gd.2	0.12732
LB0056	Wireman Gd.1	0.25564
LB0067	Painter Gd.2	0.09588
LB0069	Wireman Gd.2	0.38350
MT4074	PVC insulated Single Core Copper conductor (1.1KV) - 4 sq.mm	10.40000
MT4809	M.S Conduit - M.S Saddle	9.00000
MT4840	PVC Conduit - 20 mm,18SWG	3.75000
MT4863	PVC Boxes - 4 Module	1
MT4872	Inspection bend for conduit	1.00000
MT4874	PVC sleev 35mm	22.00000
MT5804	16A switch SP 1-way	1.00000
MT5810	3-Pin, 16A socket outlet, shuttered	1.00000
MT6537	Wire - 2.5 mm dia. bare copper	5.40000
MT5825	Plate 4-module with frame	1.00000

WC0212 Wiring for 3 pin, 16 ampere plug point with 4 sq.mm 1.1kV grade, PVC insulated copper conductor cable in PVC surface conduit with providing and fixing 3 pin, 16 ampere socket outlet and switch including earthing the third pin, connections, painting, testing and commissioning etc. as required - Long Point
Coefficient for per point of WC0212

Code	Description	Quant
LB0051	Mason Gd.2	0.19175
LB0056	Wireman Gd.1	0.38350
LB0067	Painter Gd.2	0.15340
LB0069	Wireman Gd.2	0.57525
MT4074	PVC insulated Single Core Copper conductor (1.1KV) - 4 sq.mm	17.40000
MT4809	M.S Conduit - M.S Saddle	15.00000
MT4840	PVC Conduit - 20 mm,18SWG	6.40000
MT4863	PVC Boxes - 4 Module	1
MT4872	Inspection bend for conduit	1.00000
MT4874	PVC sleev 35mm	34.00000
MT5804	16A switch SP 1-way	1.00000
MT5810	3-Pin, 16A socket outlet, shuttered	1.00000
MT6537	Wire - 2.5 mm dia. bare copper	8.90000
MT5825	Plate 4-module with frame	1.00000

WC0220 Wiring for twin light point with 1 sq.mm 1.1kV grade, PVC insulated copper conductor cable in PVC surface conduit with 2 way 6 ampere switch including earthing third pin, connections, painting, testing and commissioning etc. as required - Short Point
Coefficient for per point of WC0220

Code	Description	Quant
LB0051	Mason Gd.2	0.09588
LB0056	Wireman Gd.1	0.14381
LB0067	Painter Gd.2	0.04794
LB0069	Wireman Gd.2	0.23969
MT4070	PVC insulated Single Core Copper conductor (1.1KV) - 1 sq.mm	6.60000
MT4809	M.S Conduit - M.S Saddle	4.00000
MT4840	PVC Conduit - 20 mm,18SWG	1.50000
MT4860	PVC Boxes - 1 Module	1
MT4872	Inspection bend for conduit	1.00000
MT4874	PVC sleev 35mm	12.00000
MT5895	Holder & Plugs - Ceiling Rose, 2 plate (PVC) 6A	1.00000
MT5802	6A switch SP 2-way	1.00000
MT5822	Plate 1-module with frame	1.00000

WC0221 Wiring for twin light point with 1 sq.mm 1.1kV grade, PVC insulated copper conductor cable in PVC surface conduit with 2 way 6 ampere switch including earthing third pin, connections, painting, testing and commissioning etc. as required - Medium Point
Coefficient for per point of WC0221

Code	Description	Quant
LB0051	Mason Gd.2	0.12732

LB0056	Wireman Gd.1	0.25564
LB0067	Painter Gd.2	0.09588
LB0069	Wireman Gd.2	0.38350
MT4070	PVC insulated Single Core Copper conductor (1.1KV) - 1 sq.mm	15.60000
MT4809	M.S Conduit - M.S Saddle	9.00000
MT4840	PVC Conduit - 20 mm,18SWG	3.75000
MT4860	PVC Boxes - 1 Module	1
MT4872	Inspection bend for conduit	1.00000
MT4874	PVC sleev 35mm	22.00000
MT5895	Holder & Plugs - Ceiling Rose, 2 plate (PVC) 6A	1.00000
MT5802	6A switch SP 2-way	1.00000
MT5822	Plate 1-module with frame	1.00000

WC0222 Wiring for twin light point with 1 sq.mm 1.1kV grade, PVC insulated copper conductor cable in PVC surface conduit with 2 way 6 ampere switch including earthing third pin, connections, painting, testing and commissioning etc. as required - Long Point
Coefficient for per point of WC0222

Code	Description	Quant
LB0051	Mason Gd.2	0.19175
LB0056	Wireman Gd.1	0.38350
LB0067	Painter Gd.2	0.15340
LB0069	Wireman Gd.2	0.57525
MT4070	PVC insulated Single Core Copper conductor (1.1KV) - 1 sq.mm	26.10000
MT4809	M.S Conduit - M.S Saddle	15.00000
MT4840	PVC Conduit - 20 mm,18SWG	6.40000
MT4860	PVC Boxes - 1 Module	1
MT4872	Inspection bend for conduit	1.00000
MT4874	PVC sleev 35mm	34.00000
MT5895	Holder & Plugs - Ceiling Rose, 2 plate (PVC) 6A	1.00000
MT5802	6A switch SP 2-way	1.00000
MT5822	Plate 1-module with frame	1.00000

WC0230 Wiring for twin light point with 1.5 sq.mm 1.1kV grade, PVC insulated copper conductor cable in PVC surface conduit with 2 way 6 ampere switch including connections, painting, testing and commissioning etc. as required - Short Point
Coefficient for per point of WC0230

Code	Description	Quant
LB0051	Mason Gd.2	0.09588
LB0056	Wireman Gd.1	0.14381
LB0067	Painter Gd.2	0.04794
LB0069	Wireman Gd.2	0.23969
MT4071	PVC insulated Single Core Copper conductor (1.1KV) - 1.5 sq.mm	6.60000
MT4809	M.S Conduit - M.S Saddle	4.00000
MT4840	PVC Conduit - 20 mm,18SWG	1.50000
MT4860	PVC Boxes - 1 Module	1
MT4872	Inspection bend for conduit	1.00000
MT4874	PVC sleev 35mm	12.00000
MT5895	Holder & Plugs - Ceiling Rose, 2 plate (PVC) 6A	1.00000
MT5802	6A switch SP 2-way	1.00000
MT5822	Plate 1-module with frame	1.00000

WC0231 Wiring for twin light point with 1.5 sq.mm 1.1kV grade, PVC insulated copper conductor cable in PVC surface conduit with 2 way 6 ampere switch including connections, painting, testing and commissioning etc. as required - Medium Point
Coefficient for per point of WC0231

Code	Description	Quant
LB0051	Mason Gd.2	0.12732
LB0056	Wireman Gd.1	0.25564
LB0067	Painter Gd.2	0.09588
LB0069	Wireman Gd.2	0.38350

MT4071	PVC insulated Single Core Copper conductor (1.1KV) - 1.5 sq.mm	15.60000
MT4809	M.S Conduit - M.S Saddle	9.00000
MT4840	PVC Conduit - 20 mm,18SWG	3.75000
MT4860	PVC Boxes - 1 Module	1
MT4872	Inspection bend for conduit	1.00000
MT4874	PVC sleev 35mm	22.00000
MT5895	Holder & Plugs - Ceiling Rose, 2 plate (PVC) 6A	1.00000
MT5802	6A switch SP 2-way	1.00000
MT5822	Plate 1-module with frame	1.00000

WC0232 Wiring for twin light point with 1.5 sq.mm 1.1kV grade, PVC insulated copper conductor cable in PVC surface conduit with 2 way 6 ampere switch including connections, painting, testing and commissioning etc. as required - Long Point
Coefficient for per point of WC0232

Code	Description	Quant
LB0051	Mason Gd.2	0.19175
LB0056	Wireman Gd.1	0.38350
LB0067	Painter Gd.2	0.15340
LB0069	Wireman Gd.2	0.57525
MT4071	PVC insulated Single Core Copper conductor (1.1KV) - 1.5 sq.mm	26.10000
MT4809	M.S Conduit - M.S Saddle	15.00000
MT4840	PVC Conduit - 20 mm,18SWG	6.40000
MT4860	PVC Boxes - 1 Module	1
MT4872	Inspection bend for conduit	1.00000
MT4874	PVC sleev 35mm	34.00000
MT5895	Holder & Plugs - Ceiling Rose, 2 plate (PVC) 6A	1.00000
MT5802	6A switch SP 2-way	1.00000
MT5822	Plate 1-module with frame	1.00000

WC0240 Wiring for points in excess length above long points with 1.1kV grade, PVC insulated copper conductor cable in PVC surface conduit including connections, painting, testing and commissioning etc. as required - 2x1 sq.mm
Coefficient for per m of WC0240

Code	Description	Quant
LB0051	Mason Gd.2	0.01442
LB0056	Wireman Gd.1	0.02884
LB0067	Painter Gd.2	0.01442
LB0069	Wireman Gd.2	0.04172
MT4070	PVC insulated Single Core Copper conductor (1.1KV) - 1 sq.mm	2.02000
MT4840	PVC Conduit - 20 mm,18SWG	1.00000
MT4872	Inspection bend for conduit	0.08000
MT4874	PVC sleev 35mm	4.08000

WC0241 Wiring for points in excess length above long points with 1.1kV grade, PVC insulated copper conductor cable in PVC surface conduit including connections, painting, testing and commissioning etc. as required - 2x1.5 sq.mm
Coefficient for per m of WC0241

Code	Description	Quant
LB0051	Mason Gd.2	0.01442
LB0056	Wireman Gd.1	0.02884
LB0067	Painter Gd.2	0.01442
LB0069	Wireman Gd.2	0.04172
MT4071	PVC insulated Single Core Copper conductor (1.1KV) - 1.5 sq.mm	2.02000
MT4840	PVC Conduit - 20 mm,18SWG	1.00000
MT4872	Inspection bend for conduit	0.08000
MT4874	PVC sleev 35mm	4.08000

WC0242 Wiring for points in excess length above long points with 1.1kV grade, PVC insulated copper conductor cable in PVC surface conduit including connections, painting, testing and commissioning etc. as

required - 2x4 sq.mm

Coefficient for per m of WC0242

Code	Description	Quant
LB0051	Mason Gd.2	0.01733
LB0056	Wireman Gd.1	0.03835
LB0067	Painter Gd.2	0.01918
LB0069	Wireman Gd.2	0.05568
MT4074	PVC insulated Single Core Copper conductor (1.1KV) - 4 sq.mm	2.02000
MT4840	PVC Conduit - 20 mm,18SWG	1.00000
MT4872	Inspection bend for conduit	0.08000
MT4874	PVC sleev 35mm	4.08000

WC0250 Wiring for lighting circuit with 1.1kV grade, PVC insulated copper conductor cable in PVC surface conduit including connections, painting, testing and commissioning etc. as required- 2x2 sq.mm

Coefficient for per m of WC0250

Code	Description	Quant
LB0051	Mason Gd.2	0.01442
LB0056	Wireman Gd.1	0.02884
LB0067	Painter Gd.2	0.01442
LB0069	Wireman Gd.2	0.04172
MT4072	PVC insulated Single Core Copper conductor (1.1KV) - 2 sq.mm	2.02000
MT4840	PVC Conduit - 20 mm,18SWG	1.00000
MT4872	Inspection bend for conduit	0.08000
MT4874	PVC sleev 35mm	4.08000

WC0251 Wiring for lighting circuit with 1.1kV grade, PVC insulated copper conductor cable in PVC surface conduit including connections, painting, testing and commissioning etc. as required - 2x2.5 sq.mm

Coefficient for per m of WC0251

Code	Description	Quant
LB0051	Mason Gd.2	0.01442
LB0056	Wireman Gd.1	0.02884
LB0067	Painter Gd.2	0.01442
LB0069	Wireman Gd.2	0.04172
MT4073	PVC insulated Single Core Copper conductor (1.1KV) - 2.5 sq.mm	2.02000
MT4840	PVC Conduit - 20 mm,18SWG	1.00000
MT4872	Inspection bend for conduit	0.08000
MT4874	PVC sleev 35mm	4.08000

WC0260 Wiring for power circuit with 1.1kV grade, PVC insulated copper conductor cable in PVC surface conduit including connections, painting, testing and commissioning etc. as required - 2x4 sq.mm

Coefficient for per m of WC0260

Code	Description	Quant
LB0051	Mason Gd.2	0.01733
LB0056	Wireman Gd.1	0.03835
LB0067	Painter Gd.2	0.01918
LB0069	Wireman Gd.2	0.05568
MT4074	PVC insulated Single Core Copper conductor (1.1KV) - 4 sq.mm	2.02000
MT4840	PVC Conduit - 20 mm,18SWG	1.00000
MT4872	Inspection bend for conduit	0.08000
MT4874	PVC sleev 35mm	4.08000

WC0270 Wiring for sub-main with 1.1kV grade, PVC insulated copper conductor cable in PVC surface conduit including connections, painting, testing and commissioning etc. as required - 2x6 sq.mm

Coefficient for per m of WC0270

Code	Description	Quant
LB0051	Mason Gd.2	0.01733

LB0056	Wireman Gd.1	0.03835
LB0067	Painter Gd.2	0.01918
LB0069	Wireman Gd.2	0.05568
MT4075	PVC insulated Single Core Copper conductor (1.1KV) - 6 sq.mm	2.02000
MT4841	PVC Conduit - 25 mm,16SWG	1.00000
MT4872	Inspection bend for conduit	0.08000
MT4874	PVC sleev 35mm	4.08000

WC0271 Wiring for sub-main with 1.1kV grade, PVC insulated copper conductor cable in PVC surface conduit including connections, painting, testing and commissioning etc. as required - 2x10 sq.mm
Coefficient for per m of WC0271

Code	Description	Quant
LB0051	Mason Gd.2	0.02163
LB0056	Wireman Gd.1	0.04794
LB0067	Painter Gd.2	0.02393
LB0069	Wireman Gd.2	0.06964
MT4076	PVC insulated Single Core Copper conductor (1.1KV) - 10 sq.mm	2.02000
MT4842	PVC Conduit - 32 mm,14SWG	1.00000
MT4872	Inspection bend for conduit	0.08000
MT4874	PVC sleev 35mm	4.08000

WC0272 Wiring for sub-main with 1.1kV grade, PVC insulated copper conductor cable in PVC surface conduit including connections, painting, testing and commissioning etc. as required - 2x16 sq.mm
Coefficient for per m of WC0272

Code	Description	Quant
LB0051	Mason Gd.2	0.02163
LB0056	Wireman Gd.1	0.04794
LB0067	Painter Gd.2	0.02393
LB0069	Wireman Gd.2	0.06964
MT4077	PVC insulated Single Core Copper conductor (1.1KV) - 16 sq.mm	2.02000
MT4842	PVC Conduit - 32 mm,14SWG	1.00000
MT4872	Inspection bend for conduit	0.08000
MT4874	PVC sleev 35mm	4.08000

WC0273 Wiring for sub-main with 1.1kV grade, PVC insulated copper conductor cable in PVC surface conduit including connections, painting, testing and commissioning etc. as required - 4x6 sq.mm
Coefficient for per m of WC0273

Code	Description	Quant
LB0051	Mason Gd.2	0.01856
LB0056	Wireman Gd.1	0.04096
LB0067	Painter Gd.2	0.02040
LB0069	Wireman Gd.2	0.05952
MT4075	PVC insulated Single Core Copper conductor (1.1KV) - 6 sq.mm	4.04000
MT4842	PVC Conduit - 32 mm,14SWG	1.00000
MT4872	Inspection bend for conduit	0.08000
MT4874	PVC sleev 35mm	4.08000

WC0274 Wiring for sub-main with 1.1kV grade, PVC insulated copper conductor cable in PVC surface conduit including connections, painting, testing and commissioning etc. as required - 4x10 sq.mm
Coefficient for per m of WC0274

Code	Description	Quant
LB0051	Mason Gd.2	0.02163
LB0056	Wireman Gd.1	0.05139
LB0067	Painter Gd.2	0.02393
LB0069	Wireman Gd.2	0.06964
MT4076	PVC insulated Single Core Copper conductor (1.1KV) - 10 sq.mm	4.04000
MT4843	PVC Conduit - 40 mm,14SWG	1.00000
MT4872	Inspection bend for conduit	0.20000

MT4874 PVC sleev 35mm 4.08000

WC0275 Wiring for sub-main with 1.1kV grade, PVC insulated copper conductor cable in PVC surface conduit including connections, painting, testing and commissioning etc. as required - 4x16 sq.mm
Coefficient for per m of WC0275

Code	Description	Quant
LB0051	Mason Gd.2	0.02163
LB0056	Wireman Gd.1	0.05139
LB0067	Painter Gd.2	0.02393
LB0069	Wireman Gd.2	0.06964
MT4077	PVC insulated Single Core Copper conductor (1.1KV) - 16 sq.mm	4.04000
MT4844	PVC Conduit - 50 mm,14SWG	1.00000
MT4872	Inspection bend for conduit	0.08000
MT4874	PVC sleev 35mm	4.08000

WC0290 Wiring for light, fans, call bell and 2 pin light socket outlet with 1 sq.mm 1.1kV grade, PVC insulated copper conductor cable in recessed HDPE pipe including connections, painting, testing and commissioning etc. as required - Short Point
Coefficient for per point of WC0290

Code	Description	Quant
LB0051	Mason Gd.2	0.38350
LB0056	Wireman Gd.1	0.19175
LB0069	Wireman Gd.2	0.57525
MT4070	PVC insulated Single Core Copper conductor (1.1KV) - 1 sq.mm	4.40000
MT4809	M.S Coduit - M.S Saddle	4.00000
MT4850	HDPE pipe - 20mm	1.50000
MT4871	Junction box, 1 or 2 way for conduit	1.00000
MT4872	Inspection bend for conduit	1.00000
MT4874	PVC sleev 35mm	12.00000
MT5895	Holder & Plugs - Ceiling Rose, 2 plate (PVC) 6A	1.00000
MT5800	6A switch SP 1-way	1.00000
MT5900	Metal boxes - 1 Module	1
MT5822	Plate 1-module with frame	1.00000

WC0291 Wiring for light, fans, call bell and 2 pin light socket outlet with 1 sq.mm 1.1kV grade, PVC insulated copper conductor cable in recessed HDPE pipe including connections, painting, testing and commissioning etc. as required - Medium Point
Coefficient for per point of WC0291

Code	Description	Quant
LB0051	Mason Gd.2	0.57525
LB0056	Wireman Gd.1	0.38350
LB0069	Wireman Gd.2	0.95875
MT4070	PVC insulated Single Core Copper conductor (1.1KV) - 1 sq.mm	10.40000
MT4809	M.S Coduit - M.S Saddle	9.00000
MT4850	HDPE pipe - 20mm	3.75000
MT4870	PVC Socket	2.00000
MT4871	Junction box, 1 or 2 way for conduit	1.00000
MT4872	Inspection bend for conduit	1.00000
MT4874	PVC sleev 35mm	22.00000
MT5895	Holder & Plugs - Ceiling Rose, 2 plate (PVC) 6A	1.00000
MT5800	6A switch SP 1-way	1.00000
MT5900	Metal boxes - 1 Module	1
MT5822	Plate 1-module with frame	1.00000

WC0292 Wiring for light, fans, call bell and 2 pin light socket outlet with 1 sq.mm 1.1kV grade, PVC insulated copper conductor cable in recessed HDPE pipe including connections, painting, testing and commissioning etc. as required - Long Point
Coefficient for per point of WC0292

Code	Description	Quant
LB0051	Mason Gd.2	0.76700
LB0056	Wireman Gd.1	0.57525
LB0069	Wireman Gd.2	1.34225
MT4070	PVC insulated Single Core Copper conductor (1.1KV) - 1 sq.mm	17.40000
MT4809	M.S Conduit - M.S Saddle	15.00000
MT4850	HDPE pipe - 20mm	6.40000
MT4870	PVC Socket	3.00000
MT4871	Junction box, 1 or 2 way for conduit	1.00000
MT4872	Inspection bend for conduit	1.00000
MT4874	PVC sleev 35mm	34.00000
MT5895	Holder & Plugs - Ceiling Rose, 2 plate (PVC) 6A	1.00000
MT5800	6A switch SP 1-way	1.00000
MT5900	Metal boxes - 1 Module	1
MT5822	Plate 1-module with frame	1.00000

WC0300 Wiring for light, fans, call bell and 2 pin light socket outlet with 1.5 sq.mm 1.1kV grade, PVC insulated copper conductor cable in recessed HDPE pipe including connections, painting, testing and commissioning etc. as required - Short Point
Coefficient for per point of WC0300

Code	Description	Quant
LB0051	Mason Gd.2	0.38350
LB0056	Wireman Gd.1	0.19175
LB0069	Wireman Gd.2	0.57525
MT4071	PVC insulated Single Core Copper conductor (1.1KV) - 1.5 sq.mm	4.40000
MT4809	M.S Conduit - M.S Saddle	4.00000
MT4850	HDPE pipe - 20mm	1.50000
MT4871	Junction box, 1 or 2 way for conduit	1.00000
MT4872	Inspection bend for conduit	1.00000
MT4874	PVC sleev 35mm	12.00000
MT5895	Holder & Plugs - Ceiling Rose, 2 plate (PVC) 6A	1.00000
MT5800	6A switch SP 1-way	1.00000
MT5900	Metal boxes - 1 Module	1
MT5822	Plate 1-module with frame	1.00000

WC0301 Wiring for light, fans, call bell and 2 pin light socket outlet with 1.5 sq.mm 1.1kV grade, PVC insulated copper conductor cable in recessed HDPE pipe including connections, painting, testing and commissioning etc. as required - Medium Point
Coefficient for per point of WC0301

Code	Description	Quant
LB0051	Mason Gd.2	0.57525
LB0056	Wireman Gd.1	0.38350
LB0069	Wireman Gd.2	0.95875
MT4071	PVC insulated Single Core Copper conductor (1.1KV) - 1.5 sq.mm	10.40000
MT4809	M.S Conduit - M.S Saddle	9.00000
MT4850	HDPE pipe - 20mm	3.75000
MT4870	PVC Socket	2.00000
MT4871	Junction box, 1 or 2 way for conduit	1.00000
MT4872	Inspection bend for conduit	1.00000
MT4874	PVC sleev 35mm	22.00000
MT5895	Holder & Plugs - Ceiling Rose, 2 plate (PVC) 6A	1.00000
MT5800	6A switch SP 1-way	1.00000
MT5900	Metal boxes - 1 Module	1
MT5822	Plate 1-module with frame	1.00000

WC0302 Wiring for light, fans, call bell and 2 pin light socket outlet with 1.5 sq.mm 1.1kV grade, PVC insulated copper conductor cable in recessed HDPE pipe including connections, painting, testing and commissioning etc. as required - Long Point
Coefficient for per point of WC0302

Code	Description	Quant
------	-------------	-------

LB0051	Mason Gd.2	0.76700
LB0056	Wireman Gd.1	0.57525
LB0069	Wireman Gd.2	1.34225
MT4071	PVC insulated Single Core Copper conductor (1.1KV) - 1.5 sq.mm	17.40000
MT4809	M.S Conduit - M.S Saddle	15.00000
MT4850	HDPE pipe - 20mm	6.40000
MT4870	PVC Socket	3.00000
MT4871	Junction box, 1 or 2 way for conduit	1.00000
MT4872	Inspection bend for conduit	1.00000
MT4874	PVC sleev 35mm	34.00000
MT5895	Holder & Plugs - Ceiling Rose, 2 plate (PVC) 6A	1.00000
MT5800	6A switch SP 1-way	1.00000
MT5900	Metal boxes - 1 Module	1
MT5822	Plate 1-module with frame	1.00000

WC0310 Wiring for 3/5 pin, 6 ampere plug point with 2 sq.mm 1.1kV grade, PVC insulated copper conductor cable in recessed HDPE pipe with providing and fixing 3/5 pin, 6 ampere socket outlet and switch including earthing the third pin, connections, painting, testing and commissioning etc. as required -Short Point
Coefficient for per point of WC0310

Code	Description	Quant
LB0051	Mason Gd.2	0.38350
LB0056	Wireman Gd.1	0.19175
LB0069	Wireman Gd.2	0.57525
MT4072	PVC insulated Single Core Copper conductor (1.1KV) - 2 sq.mm	4.40000
MT4809	M.S Conduit - M.S Saddle	4.00000
MT4850	HDPE pipe - 20mm	1.50000
MT4871	Junction box, 1 or 2 way for conduit	1.00000
MT4872	Inspection bend for conduit	1.00000
MT4874	PVC sleev 35mm	12.00000
MT5809	3-Pin, 6A socket outlet, shuttered	2.00000
MT5800	6A switch SP 1-way	1.00000
MT5902	Metal boxes - 3 Module	1
MT6537	Wire - 2.5 mm dia. bare copper	2.40000
MT5824	Plate 3-module with frame	1.00000

WC0311 Wiring for 3/5 pin, 6 ampere plug point with 2 sq.mm 1.1kV grade, PVC insulated copper conductor cable in recessed HDPE pipe with providing and fixing 3/5 pin, 6 ampere socket outlet and switch including earthing the third pin, connections, painting, testing and commissioning etc. as required -Medium Point
Coefficient for per point of WC0311

Code	Description	Quant
LB0051	Mason Gd.2	0.57525
LB0056	Wireman Gd.1	0.38350
LB0069	Wireman Gd.2	0.95875
MT4072	PVC insulated Single Core Copper conductor (1.1KV) - 2 sq.mm	10.40000
MT4809	M.S Conduit - M.S Saddle	9.00000
MT4850	HDPE pipe - 20mm	3.75000
MT4870	PVC Socket	2.00000
MT4871	Junction box, 1 or 2 way for conduit	1.00000
MT4872	Inspection bend for conduit	1.00000
MT4874	PVC sleev 35mm	22.00000
MT5809	3-Pin, 6A socket outlet, shuttered	1.00000
MT5800	6A switch SP 1-way	1.00000
MT5902	Metal boxes - 3 Module	1
MT6537	Wire - 2.5 mm dia. bare copper	5.40000
MT5824	Plate 3-module with frame	1.00000

WC0312 Wiring for 3/5 pin, 6 ampere plug point with 2 sq.mm 1.1kV grade, PVC insulated copper conductor cable in recessed HDPE pipe with providing and fixing 3/5 pin, 6 ampere socket outlet and switch including earthing the third pin, connections, painting, testing and commissioning etc. as required -Long Point
Coefficient for per point of WC0312

Code	Description	Quant
LB0051	Mason Gd.2	0.76700
LB0056	Wireman Gd.1	0.57525
LB0069	Wireman Gd.2	1.34225
MT4072	PVC insulated Single Core Copper conductor (1.1KV) - 2 sq.mm	17.40000
MT4809	M.S Conduit - M.S Saddle	15.00000
MT4850	HDPE pipe - 20mm	6.40000
MT4870	PVC Socket	3.00000
MT4871	Junction box, 1 or 2 way for conduit	1.00000
MT4872	Inspection bend for conduit	1.00000
MT4874	PVC sleev 35mm	34.00000
MT5809	3-Pin, 6A socket outlet, shuttered	1.00000
MT5800	6A switch SP 1-way	1.00000
MT5902	Metal boxes - 3 Module	1
MT6537	Wire - 2.5 mm dia. bare copper	8.90000
MT5824	Plate 3-module with frame	1.00000

WC0320 Wiring for 3/5 pin, 6 ampere plug point with 2.5 sq.mm 1.1kV grade, PVC insulated copper conductor cable in recessed HDPE pipe with providing and fixing 3/5 pin, 6 ampere socket outlet and switch including earthing the third pin, connections, painting, testing and commissioning etc. as required -Short Point
Coefficient for per point of WC0320

Code	Description	Quant
LB0051	Mason Gd.2	0.38350
LB0056	Wireman Gd.1	0.19175
LB0069	Wireman Gd.2	0.57525
MT4073	PVC insulated Single Core Copper conductor (1.1KV) - 2.5 sq.mm	4.40000
MT4809	M.S Conduit - M.S Saddle	4.00000
MT4850	HDPE pipe - 20mm	1.50000
MT4871	Junction box, 1 or 2 way for conduit	1.00000
MT4872	Inspection bend for conduit	1.00000
MT4874	PVC sleev 35mm	12.00000
MT5809	3-Pin, 6A socket outlet, shuttered	1.00000
MT5800	6A switch SP 1-way	1.00000
MT5902	Metal boxes - 3 Module	1
MT6537	Wire - 2.5 mm dia. bare copper	2.40000
MT5824	Plate 3-module with frame	1.00000

WC0321 Wiring for 3/5 pin, 6 ampere plug point with 2.5 sq.mm 1.1kV grade, PVC insulated copper conductor cable in recessed HDPE pipe with providing and fixing 3/5 pin, 6 ampere socket outlet and switch including earthing the third pin, connections, painting, testing and commissioning etc. as required -Medium Point
Coefficient for per point of WC0321

Code	Description	Quant
LB0051	Mason Gd.2	0.57525
LB0056	Wireman Gd.1	0.38350
LB0069	Wireman Gd.2	0.95875
MT4073	PVC insulated Single Core Copper conductor (1.1KV) - 2.5 sq.mm	10.40000
MT4809	M.S Conduit - M.S Saddle	9.00000
MT4850	HDPE pipe - 20mm	3.75000
MT4870	PVC Socket	2.00000
MT4871	Junction box, 1 or 2 way for conduit	1.00000
MT4872	Inspection bend for conduit	1.00000
MT4874	PVC sleev 35mm	22.00000
MT5809	3-Pin, 6A socket outlet, shuttered	1.00000
MT5800	6A switch SP 1-way	1.00000
MT5902	Metal boxes - 3 Module	1
MT6537	Wire - 2.5 mm dia. bare copper	5.40000
MT5824	Plate 3-module with frame	1.00000

WC0322 Wiring for 3/5 pin, 6 ampere plug point with 2.5 sq.mm 1.1kV grade, PVC insulated copper conductor cable in recessed HDPE pipe with providing and fixing 3/5 pin, 6 ampere socket outlet and switch including earthing the third pin, connections, painting, testing and commissioning etc. as required -Long Point

Coefficient for per point of WC0322

Code	Description	Quant
LB0051	Mason Gd.2	0.76700
LB0056	Wireman Gd.1	0.57525
LB0069	Wireman Gd.2	1.34225
MT4073	PVC insulated Single Core Copper conductor (1.1KV) - 2.5 sq.mm	17.40000
MT4809	M.S Conduit - M.S Saddle	15.00000
MT4850	HDPE pipe - 20mm	6.40000
MT4870	PVC Socket	3.00000
MT4871	Junction box, 1 or 2 way for conduit	1.00000
MT4872	Inspection bend for conduit	1.00000
MT4874	PVC sleev 35mm	34.00000
MT5809	3-Pin, 6A socket outlet, shuttered	1.00000
MT5800	6A switch SP 1-way	1.00000
MT5902	Metal boxes - 3 Module	1
MT6537	Wire - 2.5 mm dia. bare copper	8.90000
MT5824	Plate 3-module with frame	1.00000

WC0330 Wiring for 3 pin, 6/16 ampere plug point with 4 sq.mm 1.1kV grade, PVC insulated copper conductor cable in recessed HDPE pipe with providing and fixing 3 pin, 6/16 ampere socket outlet and switch including earthing the third pin, connections, painting, testing and commissioning etc. as required -Short Point
Coefficient for per point of WC0330

Code	Description	Quant
LB0051	Mason Gd.2	0.38350
LB0056	Wireman Gd.1	0.19175
LB0069	Wireman Gd.2	0.57525
MT4074	PVC insulated Single Core Copper conductor (1.1KV) - 4 sq.mm	4.40000
MT4809	M.S Conduit - M.S Saddle	4.00000
MT4850	HDPE pipe -20mm	1.50000
MT4871	Junction box, 1 or 2 way for conduit	1.00000
MT4872	Inspection bend for conduit	1.00000
MT4874	PVC sleev 35mm	12.00000
MT5804	16A switch SP 1-way	1.00000
MT5810	3-Pin, 16A socket outlet, shuttered	1.00000
MT5903	Metal boxes - 4 Module	1
MT6537	Wire - 2.5 mm dia. bare copper	2.40000
MT5825	Plate 4-module with frame	1.00000

WC0331 Wiring for 3 pin, 6/16 ampere plug point with 4 sq.mm 1.1kV grade, PVC insulated copper conductor cable in recessed HDPE pipe with providing and fixing 3 pin, 6/16 ampere socket outlet and switch including earthing the third pin, connections, painting, testing and commissioning etc. as required -Medium Point
Coefficient for per point of WC0331

Code	Description	Quant
LB0051	Mason Gd.2	0.57525
LB0056	Wireman Gd.1	0.38350
LB0069	Wireman Gd.2	0.95875
MT4074	PVC insulated Single Core Copper conductor (1.1KV) - 4 sq.mm	10.40000
MT4809	M.S Conduit - M.S Saddle	9.00000
MT4850	HDPE pipe - 20mm	3.75000
MT4870	PVC Socket	2.00000
MT4871	Junction box, 1 or 2 way for conduit	1.00000
MT4872	Inspection bend for conduit	1.00000
MT4874	PVC sleev 35mm	22.00000
MT5804	16A switch SP 1-way	1.00000
MT5810	3-Pin, 16A socket outlet, shuttered	1.00000
MT5903	Metal boxes - 4 Module	1
MT6537	Wire - 2.5 mm dia. bare copper	5.40000
MT5825	Plate 4-module with frame	1.00000

WC0332 Wiring for 3 pin, 6/16 ampere plug point with 4 sq.mm 1.1kV grade, PVC insulated copper conductor cable in recessed HDPE pipe with providing and fixing 3 pin, 6/16 ampere socket outlet and switch including earthing the third pin, connections, painting, testing and commissioning etc. as required -Long Point
Coefficient for per point of WC0332

Code	Description	Quant
LB0051	Mason Gd.2	0.76700
LB0056	Wireman Gd.1	0.57525
LB0069	Wireman Gd.2	1.34225
MT4074	PVC insulated Single Core Copper conductor (1.1KV) - 4 sq.mm	17.40000
MT4809	M.S Conduit - M.S Saddle	15.00000
MT4850	HDPE pipe - 20mm	6.40000
MT4870	PVC Socket	3.00000
MT4871	Junction box, 1 or 2 way for conduit	1.00000
MT4872	Inspection bend for conduit	1.00000
MT4874	PVC sleev 35mm	34.00000
MT5804	16A switch SP 1-way	1.00000
MT5810	3-Pin, 16A socket outlet, shuttered	1.00000
MT5903	Metal boxes - 4 Module	1
MT6537	Wire - 2.5 mm dia. bare copper	8.90000
MT5825	Plate 4-module with frame	1.00000

WC0340 Wiring for 5/6 pin, 6/16 ampere plug point with 4 sq.mm 1.1kV grade, PVC insulated copper conductor cable in recessed HDPE pipe with providing and fixing 5/6 pin, 6/16 ampere socket outlet and switch including earthing the third pin, connections, painting, testing and commissioning etc. as required - Short Point
Coefficient for per point of WC0340

Code	Description	Quant
LB0051	Mason Gd.2	0.38350
LB0056	Wireman Gd.1	0.19175
LB0069	Wireman Gd.2	0.57525
MT4074	PVC insulated Single Core Copper conductor (1.1KV) - 4 sq.mm	4.40000
MT4809	M.S Conduit - M.S Saddle	4.00000
MT4850	HDPE pipe - 20mm	1.50000
MT4871	Junction box, 1 or 2 way for conduit	1.00000
MT4872	Inspection bend for conduit	1.00000
MT4874	PVC sleev 35mm	12.00000
MT5804	16A switch SP 1-way	1.00000
MT5815	5/6 pin, 6/16A switch/socket combined, shuttered	1.00000
MT5903	Metal boxes - 4 Module	1
MT6537	Wire - 2.5 mm dia. bare copper	2.40000
MT5825	Plate 4-module with frame	1.00000

WC0341 Wiring for 5/6 pin, 6/16 ampere plug point with 4 sq.mm 1.1kV grade, PVC insulated copper conductor cable in recessed HDPE pipe with providing and fixing 5/6 pin, 6/16 ampere socket outlet and switch including earthing the third pin, connections, painting, testing and commissioning etc. as required -Medium Point
Coefficient for per point of WC0341

Code	Description	Quant
LB0051	Mason Gd.2	0.57525
LB0056	Wireman Gd.1	0.38350
LB0069	Wireman Gd.2	0.95875
MT4074	PVC insulated Single Core Copper conductor (1.1KV) - 4 sq.mm	10.40000
MT4809	M.S Conduit - M.S Saddle	9.00000
MT4850	HDPE pipe - 20mm	3.75000
MT4870	PVC Socket	2.00000
MT4871	Junction box, 1 or 2 way for conduit	1.00000
MT4872	Inspection bend for conduit	1.00000
MT4874	PVC sleev 35mm	22.00000
MT5804	16A switch SP 1-way	1.00000
MT5815	5/6 pin, 6/16A switch/socket combined, shuttered	1.00000
MT5903	Metal boxes - 4 Module	1
MT6537	Wire - 2.5 mm dia. bare copper	5.40000
MT5825	Plate 4-module with frame	1.00000

WC0342 Wiring for 5/6 pin, 6/16 ampere plug point with 4 sq.mm 1.1kV grade, PVC insulated copper conductor cable in recessed HDPE pipe with providing and fixing 5/6 pin, 6/16 ampere socket outlet and switch including earthing the third pin, connections, painting, testing and commissioning etc. as required -Long Point
Coefficient for per point of WC0342

Code	Description	Quant
LB0051	Mason Gd.2	0.76700
LB0056	Wireman Gd.1	0.57525
LB0069	Wireman Gd.2	1.34225
MT4074	PVC insulated Single Core Copper conductor (1.1KV) - 4 sq.mm	17.40000
MT4809	M.S Conduit - M.S Saddle	15.00000
MT4850	HDPE pipe - 20mm	6.40000
MT4870	PVC Socket	3.00000
MT4871	Junction box, 1 or 2 way for conduit	1.00000
MT4872	Inspection bend for conduit	1.00000
MT4874	PVC sleev 35mm	34.00000
MT5804	16A switch SP 1-way	1.00000
MT5815	5/6 pin, 6/16A switch/socket combined, shuttered	1.00000
MT5903	Metal boxes - 4 Module	1
MT6537	Wire - 2.5 mm dia. bare copper	8.90000
MT5825	Plate 4-module with frame	1.00000

WC0350 Wiring for 3 pin, 16 ampere plug point with 4 sq.mm 1.1kV grade, PVC insulated copper conductor cable in recessed HDPE pipe with providing and fixing 3 pin, 16 ampere socket outlet and switch including earthing the third pin, connections, painting, testing and commissioning etc. as required -Short Point
Coefficient for per point of WC0350

Code	Description	Quant
LB0051	Mason Gd.2	0.38350
LB0056	Wireman Gd.1	0.19175
LB0069	Wireman Gd.2	0.57525
MT4074	PVC insulated Single Core Copper conductor (1.1KV) - 4 sq.mm	4.40000
MT4809	M.S Conduit - M.S Saddle	4.00000
MT4850	HDPE pipe - 20mm	1.50000
MT4871	Junction box, 1 or 2 way for conduit	1.00000
MT4872	Inspection bend for conduit	1.00000
MT4874	PVC sleev 35mm	12.00000
MT5804	16A switch SP 1-way	1.00000
MT5810	3-Pin, 16A socket outlet, shuttered	1.00000
MT5903	Metal boxes - 4 Module	1
MT6537	Wire - 2.5 mm dia. bare copper	2.40000
MT5825	Plate 4-module with frame	1.00000

WC0351 Wiring for 3 pin, 16 ampere plug point with 4 sq.mm 1.1kV grade, PVC insulated copper conductor cable in recessed HDPE pipe with providing and fixing 3 pin, 16 ampere socket outlet and switch including earthing third pin, connections, painting, testing and commissioning etc. as required -Medium Point
Coefficient for per point of WC0351

Code	Description	Quant
LB0051	Mason Gd.2	0.57525
LB0056	Wireman Gd.1	0.38350
LB0069	Wireman Gd.2	0.95875
MT4074	PVC insulated Single Core Copper conductor (1.1KV) - 4 sq.mm	10.40000
MT4809	M.S Conduit - M.S Saddle	9.00000
MT4850	HDPE pipe - 20mm	3.75000
MT4870	PVC Socket	2.00000
MT4871	Junction box, 1 or 2 way for conduit	1.00000
MT4872	Inspection bend for conduit	1.00000
MT4874	PVC sleev 35mm	22.00000
MT5804	16A switch SP 1-way	1.00000
MT5810	3-Pin, 16A socket outlet, shuttered	1.00000
MT5903	Metal boxes - 4 Module	1

MT6537	Wire - 2.5 mm dia. bare copper	5.40000
MT5825	Plate 4-module with frame	1.00000

- WC0352 Wiring for 3 pin, 16 ampere plug point with 4 sq.mm 1.1kV grade, PVC insulated copper conductor cable in recessed HDPE pipe with providing and fixing 3 pin, 16 ampere socket outlet and switch including earthing the third pin, connections, painting, testing and commissioning etc. as required -Long Point**
Coefficient for per point of WC0352

Code	Description	Quant
LB0051	Mason Gd.2	0.76700
LB0056	Wireman Gd.1	0.57525
LB0069	Wireman Gd.2	1.34225
MT4074	PVC insulated Single Core Copper conductor (1.1KV) - 4 sq.mm	17.40000
MT4809	M.S Conduit - M.S Saddle	15.00000
MT4850	HDPE pipe - 20mm	6.40000
MT4870	PVC Socket	3.00000
MT4871	Junction box, 1 or 2 way for conduit	1.00000
MT4872	Inspection bend for conduit	1.00000
MT4874	PVC sleev 35mm	34.00000
MT5804	16A switch SP 1-way	1.00000
MT5810	3-Pin, 16A socket outlet, shuttered	1.00000
MT5903	Metal boxes - 4 Module	1
MT6537	Wire - 2.5 mm dia. bare copper	8.90000
MT5825	Plate 4-module with frame	1.00000

- WC0360 Wiring for twin light point with 1 sq.mm 1.1kV grade, PVC insulated copper conductor cable in recessed HDPE pipe with 2 way 6 ampere switch including earthing third pin, connections, painting, testing and commissioning etc. as required - Short Point**
Coefficient for per point of WC0360

Code	Description	Quant
LB0051	Mason Gd.2	0.38350
LB0056	Wireman Gd.1	0.19175
LB0069	Wireman Gd.2	0.57525
MT4070	PVC insulated Single Core Copper conductor (1.1KV) - 1 sq.mm	6.60000
MT4809	M.S Conduit - M.S Saddle	4.00000
MT4850	HDPE pipe - 20mm	1.50000
MT4871	Junction box, 1 or 2 way for conduit	1.00000
MT4872	Inspection bend for conduit	1.00000
MT4874	PVC sleev 35mm	12.00000
MT5895	Holder & Plugs - Ceiling Rose, 2 plate (PVC) 6A	1.00000
MT5802	6A switch SP 2-way	1.00000
MT5900	Metal boxes - 1 Module	1
MT5822	Plate 1-module with frame	1.00000

- WC0361 Wiring for twin light point with 1 sq.mm 1.1kV grade, PVC insulated copper conductor cable in recessed HDPE pipe with 2 way 6 ampere switch including earthing third pin, connections, painting, testing and commissioning etc. as required - Medium Point**
Coefficient for per point of WC0361

Code	Description	Quant
LB0051	Mason Gd.2	0.57525
LB0056	Wireman Gd.1	0.38350
LB0069	Wireman Gd.2	0.95875
MT4070	PVC insulated Single Core Copper conductor (1.1KV) - 1 sq.mm	15.60000
MT4809	M.S Conduit - M.S Saddle	9.00000
MT4850	HDPE pipe - 20mm	3.75000
MT4870	PVC Socket	2.00000
MT4871	Junction box, 1 or 2 way for conduit	1.00000
MT4872	Inspection bend for conduit	1.00000
MT4874	PVC sleev 35mm	22.00000
MT5895	Holder & Plugs - Ceiling Rose, 2 plate (PVC) 6A	1.00000

MT5802	6A switch SP 2-way	1.00000
MT5900	Metal boxes - 1 Module	1
MT5822	Plate 1-module with frame	1.00000

WC0362 Wiring for twin light point with 1 sq.mm 1.1kV grade, PVC insulated copper conductor cable in recessed HDPE pipe with 2 way 6 ampere switch including earthing third pin, connections, painting, testing and commissioning etc. as required - Long Point
Coefficient for per point of WC0362

Code	Description	Quant
LB0051	Mason Gd.2	0.76700
LB0056	Wireman Gd.1	0.57525
LB0069	Wireman Gd.2	1.34225
MT4070	PVC insulated Single Core Copper conductor (1.1KV) - 1 sq.mm	26.10000
MT4809	M.S Conduit - M.S Saddle	15.00000
MT4850	HDPE pipe - 20mm	6.40000
MT4870	PVC Socket	3.00000
MT4871	Junction box, 1 or 2 way for conduit	1.00000
MT4872	Inspection bend for conduit	1.00000
MT4874	PVC sleev 35mm	34.00000
MT5895	Holder & Plugs - Ceiling Rose, 2 plate (PVC) 6A	1.00000
MT5802	6A switch SP 2-way	1.00000
MT5900	Metal boxes - 1 Module	1
MT5822	Plate 1-module with frame	1.00000

WC0370 Wiring for twin light point with 1.5 sq.mm 1.1kV grade, PVC insulated copper conductor cable in recessed HDPE pipe with 2 way 6 ampere switch including connections, painting, testing and commissioning etc. as required - Short Point
Coefficient for per point of WC0370

Code	Description	Quant
LB0051	Mason Gd.2	0.38350
LB0056	Wireman Gd.1	0.19175
LB0069	Wireman Gd.2	0.57525
MT4071	PVC insulated Single Core Copper conductor (1.1KV) - 1.5 sq.mm	6.60000
MT4809	M.S Conduit - M.S Saddle	4.00000
MT4850	HDPE pipe - 20mm	1.50000
MT4871	Junction box, 1 or 2 way for conduit	1.00000
MT4872	Inspection bend for conduit	1.00000
MT4874	PVC sleev 35mm	12.00000
MT5895	Holder & Plugs - Ceiling Rose, 2 plate (PVC) 6A	1.00000
MT5802	6A switch SP 2-way	1.00000
MT5900	Metal boxes - 1 Module	1
MT5822	Plate 1-module with frame	1.00000

WC0371 Wiring for twin light point with 1.5 sq.mm 1.1kV grade, PVC insulated copper conductor cable in recessed HDPE pipe with 2 way 6 ampere switch including connections, painting, testing and commissioning etc. as required - Medium Point
Coefficient for per point of WC0371

Code	Description	Quant
LB0051	Mason Gd.2	0.57525
LB0056	Wireman Gd.1	0.38350
LB0069	Wireman Gd.2	0.95875
MT4071	PVC insulated Single Core Copper conductor (1.1KV) - 1.5 sq.mm	15.60000
MT4809	M.S Conduit - M.S Saddle	9.00000
MT4850	HDPE pipe - 20mm	3.75000
MT4870	PVC Socket	2.00000
MT4871	Junction box, 1 or 2 way for conduit	1.00000
MT4872	Inspection bend for conduit	1.00000
MT4874	PVC sleev 35mm	22.00000
MT5895	Holder & Plugs - Ceiling Rose, 2 plate (PVC) 6A	1.00000
MT5802	6A switch SP 2-way	1.00000

MT5900	Metal boxes - 1 Module	1
MT5822	Plate 1-module with frame	1.00000

WC0372 Wiring for twin light point with 1.5 sq.mm 1.1kV grade, PVC insulated copper conductor cable in recessed HDPE pipe with 2 way 6 ampere switch including connections, painting, testing and commissioning etc. as required - Long Point

Coefficient for per point of WC0372

Code	Description	Quant
LB0051	Mason Gd.2	0.76700
LB0056	Wireman Gd.1	0.57525
LB0069	Wireman Gd.2	1.34225
MT4071	PVC insulated Single Core Copper conductor (1.1KV) - 1.5 sq.mm	26.10000
MT4809	M.S Conduit - M.S Saddle	15.00000
MT4850	HDPE pipe - 20mm	6.40000
MT4870	PVC Socket	3.00000
MT4871	Junction box, 1 or 2 way for conduit	1.00000
MT4872	Inspection bend for conduit	1.00000
MT4874	PVC sleev 35mm	34.00000
MT5895	Holder & Plugs - Ceiling Rose, 2 plate (PVC) 6A	1.00000
MT5802	6A switch SP 2-way	1.00000
MT5900	Metal boxes - 1 Module	1
MT5822	Plate 1-module with frame	1.00000

WC0380 Wiring for points in excess length above long points with 1.1kV grade, PVC insulated copper conductor cable in recessed HDPE pipe including connections, painting, testing and commissioning etc. as required - 2x1 sq.mm

Coefficient for per m of WC0380

Code	Description	Quant
LB0051	Mason Gd.2	0.06013
LB0056	Wireman Gd.1	0.04817
LB0069	Wireman Gd.2	0.10830
MT4070	PVC insulated Single Core Copper conductor (1.1KV) - 1 sq.mm	2.02000
MT4809	M.S Conduit - M.S Saddle	1.02000
MT4850	HDPE pipe - 20mm	1.00000
MT4870	PVC Socket	0.30000
MT4872	Inspection bend for conduit	0.08000
MT4874	PVC sleev 35mm	4.00000

WC0381 Wiring for points in excess length above long points with 1.1kV grade, PVC insulated copper conductor cable in recessed HDPE pipe including connections, painting, testing and commissioning etc. as required - 2x1.5 sq.mm

Coefficient for per m of WC0381

Code	Description	Quant
LB0051	Mason Gd.2	0.06013
LB0056	Wireman Gd.1	0.04817
LB0069	Wireman Gd.2	0.10830
MT4071	PVC insulated Single Core Copper conductor (1.1KV) - 1.5 sq.mm	2.02000
MT4809	M.S Conduit - M.S Saddle	1.02000
MT4850	HDPE pipe - 20mm	1.00000
MT4870	PVC Socket	0.30000
MT4872	Inspection bend for conduit	0.08000
MT4874	PVC sleev 35mm	4.00000

WC0382 Wiring for points in excess length above long points with 1.1kV grade, PVC insulated copper conductor cable in recessed HDPE pipe including connections, painting, testing and commissioning etc. as required - 2x4 sq.mm

Coefficient for per m of WC0382

Code	Description	Quant
------	-------------	-------

LB0051	Mason Gd.2	0.06627
LB0056	Wireman Gd.1	0.05292
LB0069	Wireman Gd.2	0.11904
MT4074	PVC insulated Single Core Copper conductor (1.1KV) - 4 sq.mm	2.02000
MT4809	M.S Conduit - M.S Saddle	1.02000
MT4850	HDPE pipe - 20mm	1.00000
MT4870	PVC Socket	0.30000
MT4872	Inspection bend for conduit	0.08000
MT4874	PVC sleev 35mm	4.00000

WC0390 Wiring for lighting circuit with 1.1kV grade, PVC insulated copper conductor cable in recessed HDPE pipe including connections, painting, testing and commissioning etc. as required - 2x2 sq.mm

Coefficient for per m of WC0390

Code	Description	Quant
LB0051	Mason Gd.2	0.06013
LB0056	Wireman Gd.1	0.04817
LB0069	Wireman Gd.2	0.10830
MT4072	PVC insulated Single Core Copper conductor (1.1KV) - 2 sq.mm	2.02000
MT4809	M.S Conduit - M.S Saddle	1.02000
MT4850	HDPE pipe - 20mm	1.00000
MT4870	PVC Socket	0.30000
MT4872	Inspection bend for conduit	0.08000
MT4874	PVC sleev 35mm	4.00000

WC0391 Wiring for lighting circuit with 1.1kV grade, PVC insulated copper conductor cable in recessed HDPE pipe including connections, painting, testing and commissioning etc. as required - 2x2.5 sq.mm

Coefficient for per m of WC0391

Code	Description	Quant
LB0051	Mason Gd.2	0.06013
LB0056	Wireman Gd.1	0.04817
LB0069	Wireman Gd.2	0.10830
MT4073	PVC insulated Single Core Copper conductor (1.1KV) - 2.5 sq.mm	2.02000
MT4809	M.S Conduit - M.S Saddle	1.02000
MT4850	HDPE pipe - 20mm	1.00000
MT4870	PVC Socket	0.30000
MT4872	Inspection bend for conduit	0.08000
MT4874	PVC sleev 35mm	4.00000

WC0400 Wiring for power circuit with 1.1kV grade, PVC insulated copper conductor cable in recessed HDPE pipe including connections, painting, testing and commissioning etc. as required - 2x4 sq.mm

Coefficient for per m of WC0400

Code	Description	Quant
LB0051	Mason Gd.2	0.06627
LB0056	Wireman Gd.1	0.05292
LB0069	Wireman Gd.2	0.11904
MT4074	PVC insulated Single Core Copper conductor (1.1KV) - 4 sq.mm	2.02000
MT4809	M.S Conduit - M.S Saddle	1.02000
MT4850	HDPE pipe - 20mm	1.00000
MT4870	PVC Socket	0.30000
MT4872	Inspection bend for conduit	0.08000
MT4874	PVC sleev 35mm	4.00000

WC0410 Wiring for sub-main with 1.1kV grade, PVC insulated copper conductor cable in recessed HDPE pipe including connections, painting, testing and commissioning etc. as required - 2x6 sq.mm

Coefficient for per m of WC0410

Code	Description	Quant
LB0051	Mason Gd.2	0.06627
LB0056	Wireman Gd.1	0.05292

LB0069	Wireman Gd.2	0.11904
MT4075	PVC insulated Single Core Copper conductor (1.1KV) - 6 sq.mm	2.02000
MT4809	M.S Conduit - M.S Saddle	1.02000
MT4851	HDPE pipe - 25mm	1.00000
MT4870	PVC Socket	0.30000
MT4872	Inspection bend for conduit	0.08000
MT4874	PVC sleev 35mm	4.00000

WC0411 Wiring for sub-main with 1.1kV grade, PVC insulated copper conductor cable in recessed HDPE pipe including connections, painting, testing and commissioning etc. as required - 2x10 sq.mm
Coefficient for per m of WC0411

Code	Description	Quant
LB0051	Mason Gd.2	0.07087
LB0056	Wireman Gd.1	0.05676
LB0069	Wireman Gd.2	0.12732
MT4076	PVC insulated Single Core Copper conductor (1.1KV) - 10 sq.mm	2.02000
MT4809	M.S Conduit - M.S Saddle	1.02000
MT4852	HDPE pipe - 32mm	1.00000
MT4870	PVC Socket	0.30000
MT4872	Inspection bend for conduit	0.08000
MT4874	PVC sleev 35mm	4.00000

WC0412 Wiring for sub-main with 1.1kV grade, PVC insulated copper conductor cable in recessed HDPE pipe including connections, painting, testing and commissioning etc. as required - 2x16 sq.mm
Coefficient for per m of WC0412

Code	Description	Quant
LB0051	Mason Gd.2	0.07087
LB0056	Wireman Gd.1	0.05676
LB0069	Wireman Gd.2	0.12732
MT4077	PVC insulated Single Core Copper conductor (1.1KV) - 16 sq.mm	2.02000
MT4809	M.S Conduit - M.S Saddle	1.02000
MT4852	HDPE pipe - 32	1.00000
MT4870	PVC Socket	0.30000
MT4872	Inspection bend for conduit	0.08000
MT4874	PVC sleev 35mm	4.00000

WC0413 Wiring for sub-main with 1.1kV grade, PVC insulated copper conductor cable in recessed HDPE pipe including connections, painting, testing and commissioning etc. as required - 4x6 sq.mm
Coefficient for per m of WC0413

Code	Description	Quant
LB0051	Mason Gd.2	0.07578
LB0056	Wireman Gd.1	0.06059
LB0069	Wireman Gd.2	0.13622
MT4075	PVC insulated Single Core Copper conductor (1.1KV) - 6 sq.mm	4.04000
MT4809	M.S Conduit - M.S Saddle	1.02000
MT4852	HDPE pipe - 32mm	1.00000
MT4870	PVC Socket	0.30000
MT4872	Inspection bend for conduit	0.08000
MT4874	PVC sleev 35mm	4.00000

WC0414 Wiring for sub-main with 1.1kV grade, PVC insulated copper conductor cable in recessed HDPE pipe including connections, painting, testing and commissioning etc. as required - 4x10 sq.mm
Coefficient for per m of WC0414

Code	Description	Quant
LB0051	Mason Gd.2	0.08115
LB0056	Wireman Gd.1	0.06473
LB0069	Wireman Gd.2	0.14573
MT4076	PVC insulated Single Core Copper conductor (1.1KV) - 10 sq.mm	4.04000

MT4809	M.S Conduit - M.S Saddle	1.02000
MT4853	HDPE pipe - 40mm	1.00000
MT4870	PVC Socket	0.30000
MT4872	Inspection bend for conduit	0.20000
MT4874	PVC sleev 35mm	4.00000

WC0415 Wiring for sub-main with 1.1kV grade, PVC insulated copper conductor cable in recessed HDPE pipe including connections, painting, testing and commissioning etc. as required - 4x16 sq.mm

Coefficient for per m of WC0415

Code	Description	Quant
LB0051	Mason Gd.2	0.08115
LB0056	Wireman Gd.1	0.06473
LB0069	Wireman Gd.2	0.14573
MT4077	PVC insulated Single Core Copper conductor (1.1KV) - 16 sq.mm	4.04000
MT4809	M.S Conduit - M.S Saddle	1.02000
MT4854	HDPE pipe - 50mm	1.00000
MT4870	PVC Socket	0.30000
MT4872	Inspection bend for conduit	0.08000
MT4874	PVC sleev 35mm	4.00000

CHAPTER 5: STAINLESS STEEL CONDUIT WIRING

WS0001 Provide & Draw Single Core 1.1KV grade PVC insulated copper conductor cable in existing Steel surface conduit - 1x1 sq.mm

Coefficient for per m of WS0001

Code	Description	Quant
LB0056	Wireman Gd.1	0.01687
LB0069	Wireman Gd.2	0.01687
MT4070	PVC insulated Single Core Copper conductor (1.1KV) - 1 sq.mm	1.01000

WS0002 Provide & Draw Single Core 1.1KV grade PVC insulated copper conductor cable in existing Steel surface conduit - 2x1 sq.mm

Coefficient for per m of WS0002

Code	Description	Quant
LB0056	Wireman Gd.1	0.01687
LB0069	Wireman Gd.2	0.01687
MT4070	PVC insulated Single Core Copper conductor (1.1KV) - 1 sq.mm	2.02000

WS0003 Provide & Draw Single Core 1.1KV grade PVC insulated copper conductor cable in existing Steel surface conduit - 3x1 sq.mm

Coefficient for per m of WS0003

Code	Description	Quant
LB0056	Wireman Gd.1	0.01687
LB0069	Wireman Gd.2	0.01687
MT4070	PVC insulated Single Core Copper conductor (1.1KV) - 1 sq.mm	3.03000

WS0004 Provide & Draw Single Core 1.1KV grade PVC insulated copper conductor cable in existing Steel surface conduit - 4x1 sq.mm

Coefficient for per m of WS0004

Code	Description	Quant
LB0056	Wireman Gd.1	0.01918
LB0069	Wireman Gd.2	0.01918
MT4070	PVC insulated Single Core Copper conductor (1.1KV) - 1 sq.mm	4.04000

WS0005	Provide & Draw Single Core 1.1KV grade PVC insulated copper conductor cable in existing Steel surface conduit - 5x1 sq.mm		
	Coefficient for per m of WS0005		
	Code	Description	Quant
	LB0056	Wireman Gd.1	0.01918
	LB0069	Wireman Gd.2	0.01918
	MT4070	PVC insulated Single Core Copper conductor (1.1KV) - 1 sq.mm	5.05000
WS0006	Provide & Draw Single Core 1.1KV grade PVC insulated copper conductor cable in existing Steel surface conduit - 6x1 sq.mm		
	Coefficient for per m of WS0006		
	Code	Description	Quant
	LB0056	Wireman Gd.1	0.01918
	LB0069	Wireman Gd.2	0.01918
	MT4070	PVC insulated Single Core Copper conductor (1.1KV) - 1 sq.mm	6.06000
WS0007	Provide & Draw Single Core 1.1KV grade PVC insulated copper conductor cable in existing Steel surface conduit - 7x1 sq.mm		
	Coefficient for per m of WS0007		
	Code	Description	Quant
	LB0056	Wireman Gd.1	0.02301
	LB0069	Wireman Gd.2	0.02301
	MT4070	PVC insulated Single Core Copper conductor (1.1KV) - 1 sq.mm	7.07000
		0	
		0	
		0	
WS0008	Provide & Draw Single Core 1.1KV grade PVC insulated copper conductor cable in existing Steel surface conduit - 8x1 sq.mm		
	Coefficient for per m of WS0008		
	Code	Description	Quant
	LB0056	Wireman Gd.1	0.02301
	LB0069	Wireman Gd.2	0.02301
	MT4070	PVC insulated Single Core Copper conductor (1.1KV) - 1 sq.mm	8.08000
WS0009	Provide & Draw Single Core 1.1KV grade PVC insulated copper conductor cable in existing Steel surface conduit - 9x1 sq.mm		
	Coefficient for per m of WS0009		
	Code	Description	Quant
	LB0056	Wireman Gd.1	0.02301
	LB0069	Wireman Gd.2	0.02301
	MT4070	PVC insulated Single Core Copper conductor (1.1KV) - 1 sq.mm	9.09000
WS0010	Provide & Draw Single Core 1.1KV grade PVC insulated copper conductor cable in existing Steel surface conduit - 2x1.5 sq.mm		
	Coefficient for per m of WS0010		
	Code	Description	Quant
	LB0056	Wireman Gd.1	0.01687
	LB0069	Wireman Gd.2	0.01687
	MT4071	PVC insulated Single Core Copper conductor (1.1KV) - 1.5 sq.mm	2.02000
WS0011	Provide & Draw Single Core 1.1KV grade PVC insulated copper conductor cable in existing Steel surface conduit - 3x1.5 sq.mm		
	Coefficient for per m of WS0011		

Code	Description	Quant
LB0056	Wireman Gd.1	0.01687
LB0069	Wireman Gd.2	0.01687
MT4071	PVC insulated Single Core Copper conductor (1.1KV) - 1.5 sq.mm	3.03000

WS0012 Provide & Draw Single Core 1.1KV grade PVC insulated copper conductor cable in existing Steel surface conduit - 4x1.5 sq.mm

Coefficient for per m of WS0012

Code	Description	Quant
LB0056	Wireman Gd.1	0.01918
LB0069	Wireman Gd.2	0.01918
MT4071	PVC insulated Single Core Copper conductor (1.1KV) - 1.5 sq.mm	4.04000

WS0013 Provide & Draw Single Core 1.1KV grade PVC insulated copper conductor cable in existing Steel surface conduit - 5x1.5 sq.mm

Coefficient for per m of WS0013

Code	Description	Quant
LB0056	Wireman Gd.1	0.01918
LB0069	Wireman Gd.2	0.01918
MT4071	PVC insulated Single Core Copper conductor (1.1KV) - 1.5 sq.mm	5.05000

WS0014 Provide & Draw Single Core 1.1KV grade PVC insulated copper conductor cable in existing Steel surface conduit - 6x1.5 sq.mm

Coefficient for per m of WS0014

Code	Description	Quant
LB0056	Wireman Gd.1	0.01918
LB0069	Wireman Gd.2	0.01918
MT4071	PVC insulated Single Core Copper conductor (1.1KV) - 1.5 sq.mm	6.06000

WS0015 Provide & Draw Single Core 1.1KV grade PVC insulated copper conductor cable in existing Steel surface conduit - 7x1.5 sq.mm

Coefficient for per m of WS0015

Code	Description	Quant
LB0056	Wireman Gd.1	0.02301
LB0069	Wireman Gd.2	0.02301
MT4071	PVC insulated Single Core Copper conductor (1.1KV) - 1.5 sq.mm	7.07000

WS0016 Provide & Draw Single Core 1.1KV grade PVC insulated copper conductor cable in existing Steel surface conduit - 8x1.5 sq.mm

Coefficient for per m of WS0016

Code	Description	Quant
LB0056	Wireman Gd.1	0.02301
LB0069	Wireman Gd.2	0.02301
MT4071	PVC insulated Single Core Copper conductor (1.1KV) - 1.5 sq.mm	8.08000

WS0017 Provide & Draw Single Core 1.1KV grade PVC insulated copper conductor cable in existing Steel surface conduit - 2x2 sq.mm

Coefficient for per m of WS0017

Code	Description	Quant
LB0056	Wireman Gd.1	0.01687
LB0069	Wireman Gd.2	0.01687
MT4072	PVC insulated Single Core Copper conductor (1.1KV) - 2 sq.mm	2.02000

WS0018 Provide & Draw Single Core 1.1KV grade PVC insulated copper conductor cable in existing Steel surface conduit - 3x2 sq.mm

Coefficient for per m of WS0018

Code	Description	Quant
LB0056	Wireman Gd.1	0.01687
LB0069	Wireman Gd.2	0.01687
MT4072	PVC insulated Single Core Copper conductor (1.1KV) - 2 sq.mm	3.03000

WS0019 Provide & Draw Single Core 1.1KV grade PVC insulated copper conductor cable in existing Steel surface conduit - 4x2 sq.mm

Coefficient for per m of WS0019

Code	Description	Quant
LB0056	Wireman Gd.1	0.01918
LB0069	Wireman Gd.2	0.01918
MT4072	PVC insulated Single Core Copper conductor (1.1KV) - 2 sq.mm	4.04000

WS0020 Provide & Draw Single Core 1.1KV grade PVC insulated copper conductor cable in existing Steel surface conduit - 5x2 sq.mm

Coefficient for per m of WS0020

Code	Description	Quant
LB0056	Wireman Gd.1	0.01918
LB0069	Wireman Gd.2	0.01918
MT4072	PVC insulated Single Core Copper conductor (1.1KV) - 2 sq.mm	5.05000

WS0021 Provide & Draw Single Core 1.1KV grade PVC insulated copper conductor cable in existing Steel surface conduit - 6x2 sq.mm

Coefficient for per m of WS0021

Code	Description	Quant
LB0056	Wireman Gd.1	0.02301
LB0069	Wireman Gd.2	0.02301
MT4072	PVC insulated Single Core Copper conductor (1.1KV) - 2 sq.mm	6.06000

WS0022 Provide & Draw Single Core 1.1KV grade PVC insulated copper conductor cable in existing Steel surface conduit - 2x2.5 sq.mm

Coefficient for per m of WS0022

Code	Description	Quant
LB0056	Wireman Gd.1	0.01687
LB0069	Wireman Gd.2	0.01687
MT4073	PVC insulated Single Core Copper conductor (1.1KV) - 2.5 sq.mm	2.02000

WS0023 Provide & Draw Single Core 1.1KV grade PVC insulated copper conductor cable in existing Steel surface conduit - 3x2.5 sq.mm

Coefficient for per m of WS0023

Code	Description	Quant
LB0056	Wireman Gd.1	0.01687
LB0069	Wireman Gd.2	0.01687
MT4073	PVC insulated Single Core Copper conductor (1.1KV) - 2.5 sq.mm	3.03000

WS0024 Provide & Draw Single Core 1.1KV grade PVC insulated copper conductor cable in existing Steel surface conduit - 4x2.5 sq.mm

Coefficient for per m of WS0024

Code	Description	Quant
------	-------------	-------

LB0056	Wireman Gd.1	0.01918
LB0069	Wireman Gd.2	0.01918
MT4073	PVC insulated Single Core Copper conductor (1.1KV) - 2.5 sq.mm	4.04000

WS0025 Provide & Draw Single Core 1.1KV grade PVC insulated copper conductor cable in existing Steel surface conduit - 5x2.5 sq.mm

Coefficient for per m of WS0025

Code	Description	Quant
LB0056	Wireman Gd.1	0.01918
LB0069	Wireman Gd.2	0.01918
MT4073	PVC insulated Single Core Copper conductor (1.1KV) - 2.5 sq.mm	5.05000

WS0026 Provide & Draw Single Core 1.1KV grade PVC insulated copper conductor cable in existing Steel surface conduit - 6x2.5 sq.mm

Coefficient for per m of WS0026

Code	Description	Quant
LB0056	Wireman Gd.1	0.02301
LB0069	Wireman Gd.2	0.02301
MT4073	PVC insulated Single Core Copper conductor (1.1KV) - 2.5 sq.mm	6.06000

WS0027 Provide & Draw Single Core 1.1KV grade PVC insulated copper conductor cable in existing Steel surface conduit - 2x4 sq.mm

Coefficient for per m of WS0027

Code	Description	Quant
LB0056	Wireman Gd.1	0.01918
LB0069	Wireman Gd.2	0.01918
MT4074	PVC insulated Single Core Copper conductor (1.1KV) - 4 sq.mm	2.02000

WS0028 Provide & Draw Single Core 1.1KV grade PVC insulated copper conductor cable in existing Steel surface conduit - 3x4 sq.mm

Coefficient for per m of WS0028

Code	Description	Quant
LB0056	Wireman Gd.1	0.01918
LB0069	Wireman Gd.2	0.01918
MT4074	PVC insulated Single Core Copper conductor (1.1KV) - 4 sq.mm	3.03000

WS0029 Provide & Draw Single Core 1.1KV grade PVC insulated copper conductor cable in existing Steel surface conduit - 4x4 sq.mm

Coefficient for per m of WS0029

Code	Description	Quant
LB0056	Wireman Gd.1	0.02301
LB0069	Wireman Gd.2	0.02301
MT4074	PVC insulated Single Core Copper conductor (1.1KV) - 4 sq.mm	4.04000

WS0030 Provide & Draw Single Core 1.1KV grade PVC insulated copper conductor cable in existing Steel surface conduit - 5x4 sq.mm

Coefficient for per m of WS0030

Code	Description	Quant
LB0056	Wireman Gd.1	0.02301
LB0069	Wireman Gd.2	0.02301
MT4074	PVC insulated Single Core Copper conductor (1.1KV) - 4 sq.mm	5.05000

WS0031 Provide & Draw Single Core 1.1KV grade PVC insulated copper conductor cable in existing Steel surface conduit - 2x6 sq.mm**Coefficient for per m of WS0031**

Code	Description	Quant
LB0056	Wireman Gd.1	0.01918
LB0069	Wireman Gd.2	0.01918
MT4075	PVC insulated Single Core Copper conductor (1.1KV) - 6 sq.mm	2.02000

WS0032 Provide & Draw Single Core 1.1KV grade PVC insulated copper conductor cable in existing Steel surface conduit - 3x6 sq.mm**Coefficient for per m of WS0032**

Code	Description	Quant
LB0056	Wireman Gd.1	0.02301
LB0069	Wireman Gd.2	0.02301
MT4075	PVC insulated Single Core Copper conductor (1.1KV) - 6 sq.mm	3.03020

WS0033 Provide & Draw Single Core 1.1KV grade PVC insulated copper conductor cable in existing Steel surface conduit - 4x6 sq.mm**Coefficient for per m of WS0033**

Code	Description	Quant
LB0056	Wireman Gd.1	0.02592
LB0069	Wireman Gd.2	0.02592
MT4075	PVC insulated Single Core Copper conductor (1.1KV) - 6 sq.mm	4.04000

WS0055 Wiring for light, fans, call bell and 2 pin light socket outlet with 1 sq.mm 1.1kV grade, PVC insulated copper conductor cable in stainless steel conduit including connections, painting, testing and commissioning etc. as required - Short Point**Coefficient for per point of WS0055**

Code	Description	Quant
LB0051	Mason Gd.2	0.09588
LB0056	Wireman Gd.1	0.14381
LB0067	Painter Gd.2	0.04794
LB0069	Wireman Gd.2	0.23969
MT4070	PVC insulated Single Core Copper conductor (1.1KV) - 1 sq.mm	4.40000
MT4820	Steel Conduit - 20mm x 1.6mm	1.50000
MT4825	Steel Conduit - Steel Saddle	4.00000
MT4826	Steel Conduit - 20mm Junction box, 1 or 2 way for conduit	1.00000
MT4827	Steel Conduit - 20mm Inspection bend for conduit	1.00000
MT4874	PVC sleev 35mm	12.00000
MT5895	Holders & Plugs - Ceiling Rose, 2 plate (PVC) 6A	1.00000
MT5800	6A switch SP 1-way	1.00000
MT5900	Metal boxes - 1 Module	1
MT5822	Plate 1-module with frame	1.00000

WS0056 Wiring for light, fans, call bell and 2 pin light socket outlet with 1 sq.mm 1.1kV grade, PVC insulated copper conductor cable in stainless steel conduit including connections, painting, testing and commissioning etc. as required - Medium Point**Coefficient for per point of WS0056**

Code	Description	Quant
LB0051	Mason Gd.2	0.12732
LB0056	Wireman Gd.1	0.25564
LB0067	Painter Gd.2	0.09588
LB0069	Wireman Gd.2	0.38350
MT4070	PVC insulated Single Core Copper conductor (1.1KV) - 1 sq.mm	10.40000
MT4820	Steel Conduit - 20mm x 1.6mm	3.75000
MT4825	Steel Conduit - Steel Saddle	9.00000
MT4826	Steel Conduit - 20mm Junction box, 1 or 2 way for conduit	1.00000

MT4827	Steel Conduit - 20mm Inspection bend for conduit	1.00000
MT4828	Steel Conduit - 20mm socket for conduit	2.00000
MT4874	PVC sleev 35mm	22.00000
MT5895	Holder & Plugs - Ceiling Rose, 2 plate (PVC) 6A	1.00000
MT5800	6A switch SP 1-way	1.00000
MT5900	Metal boxes - 1 Module	1
MT5822	Plate 1-module with frame	1.00000

WS0057 Wiring for light, fans, call bell and 2 pin light socket outlet with 1 sq.mm 1.1kV grade, PVC insulated copper conductor cable in stainless steel conduit including connections, painting, testing and commissioning etc. as required - Long Point

Coefficient for per point of WS0057

Code	Description	Quant
LB0051	Mason Gd.2	0.19175
LB0056	Wireman Gd.1	0.38350
LB0067	Painter Gd.2	0.15340
LB0069	Wireman Gd.2	0.57525
MT4070	PVC insulated Single Core Copper conductor (1.1KV) - 1 sq.mm	17.40000
MT4820	Steel Conduit - 20mm x 1.6mm	6.40000
MT4825	Steel Conduit - Steel Saddle	15.00000
MT4826	Steel Conduit - 20mm Junction box, 1 or 2 way for conduit	1.00000
MT4827	Steel Conduit - 20mm Inspection bend for conduit	1.00000
MT4828	Steel Conduit - 20mm socket for conduit	3.00000
MT4874	PVC sleev 35mm	34.00000
MT5895	Holder & Plugs - Ceiling Rose, 2 plate (PVC) 6A	1.00000
MT5800	6A switch SP 1-way	1.00000
MT5900	Metal boxes - 1 Module	1
MT5822	Plate 1-module with frame	1.00000

WS0065 Wiring for light, fans, call bell and 2 pin light socket outlet with 1.5 sq.mm 1.1kV grade, PVC insulated copper conductor cable in stainless steel conduit including connections, painting, testing and commissioning etc. as required - Short Point

Coefficient for per point of WS0065

Code	Description	Quant
LB0051	Mason Gd.2	0.09588
LB0056	Wireman Gd.1	0.14381
LB0067	Painter Gd.2	0.04794
LB0069	Wireman Gd.2	0.23969
MT4071	PVC insulated Single Core Copper conductor (1.1KV) - 1.5 sq.mm	4.40000
MT4820	Steel Conduit - 20mm x 1.6mm	1.50000
MT4825	Steel Conduit - Steel Saddle	4.00000
MT4826	Steel Conduit - 20mm Junction box, 1 or 2 way for conduit	1.00000
MT4827	Steel Conduit - 20mm Inspection bend for conduit	1.00000
MT4874	PVC sleev 35mm	12.00000
MT5895	Holder & Plugs - Ceiling Rose, 2 plate (PVC) 6A	1.00000
MT5800	6A switch SP 1-way	1.00000
MT5900	Metal boxes - 1 Module	1
MT5822	Plate 1-module with frame	1.00000

WS0066 Wiring for light, fans, call bell and 2 pin light socket outlet with 1.5 sq.mm 1.1kV grade, PVC insulated copper conductor cable in stainless steel conduit including connections, painting, testing and commissioning etc. as required - Medium Point

Coefficient for per point of WS0066

Code	Description	Quant
LB0051	Mason Gd.2	0.12732
LB0056	Wireman Gd.1	0.25564
LB0067	Painter Gd.2	0.09588
LB0069	Wireman Gd.2	0.38350
MT4071	PVC insulated Single Core Copper conductor (1.1KV) - 1.5 sq.mm	10.40000
MT4820	Steel Conduit - 20mm x 1.6mm	3.75000

MT4825	Steel Conduit - Steel Saddle	9.00000
MT4826	Steel Conduit - 20mm Junction box, 1 or 2 way for conduit	1.00000
MT4827	Steel Conduit - 20mm Inspection bend for conduit	1.00000
MT4828	Steel Conduit - 20mm socket for conduit	2.00000
MT4874	PVC sleev 35mm	22.00000
MT5895	Holder & Plugs - Ceiling Rose, 2 plate (PVC) 6A	1.00000
MT5800	6A switch SP 1-way	1.00000
MT5900	Metal boxes - 1 Module	1
MT5822	Plate 1-module with frame	1.00000
	0	
	0	
	0	

WS0067 Wiring for light, fans, call bell and 2 pin light socket outlet with 1.5 sq.mm 1.1kV grade, PVC insulated copper conductor cable in stainless steel conduit including connections, painting, testing and commissioning etc. as required - Long Point

Coefficient for per point of WS0067

Code	Description	Quant
LB0051	Mason Gd.2	0.19175
LB0056	Wireman Gd.1	0.38350
LB0067	Painter Gd.2	0.15340
LB0069	Wireman Gd.2	0.57525
MT4071	PVC insulated Single Core Copper conductor (1.1KV) - 1.5 sq.mm	17.40000
MT4820	Steel Conduit - 20mm x 1.6mm	6.40000
MT4825	Steel Conduit - Steel Saddle	15.00000
MT4826	Steel Conduit - 20mm Junction box, 1 or 2 way for conduit	1.00000
MT4827	Steel Conduit - 20mm Inspection bend for conduit	1.00000
MT4828	Steel Conduit - 20mm socket for conduit	3.00000
MT4874	PVC sleev 35mm	34.00000
MT5895	Holder & Plugs - Ceiling Rose, 2 plate (PVC) 6A	1.00000
MT5800	6A switch SP 1-way	1.00000
MT5900	Metal boxes - 1 Module	1
MT5822	Plate 1-module with frame	1.00000

WS0075 Wiring for 3/5 pin, 6 ampere plug point with 2 sq.mm 1.1kV grade, PVC insulated copper conductor cable in stainless steel conduit with providing and fixing 3/5 pin, 6 ampere socket outlet and switch including earthing the third pin, connections, painting, testing and commissioning etc. as required -Short Point

Coefficient for per point of WS0075

Code	Description	Quant
LB0051	Mason Gd.2	0.09588
LB0056	Wireman Gd.1	0.14381
LB0067	Painter Gd.2	0.04794
LB0069	Wireman Gd.2	0.23969
MT4072	PVC insulated Single Core Copper conductor (1.1KV) - 2 sq.mm	4.40000
MT4820	Steel Conduit - 20mm x 1.6mm	1.50000
MT4825	Steel Conduit - Steel Saddle	4.00000
MT4827	Steel Conduit - 20mm Inspection bend for conduit	1.00000
MT4874	PVC sleev 35mm	12.00000
MT5809	3-Pin, 6A socket outlet, shuttered	1.00000
MT5800	6A switch SP 1-way	1.00000
MT5902	Metal boxes - 3 Module	1
MT6537	Wire - 2.5 mm dia. bare copper	2.40000
MT5824	Plate 3-module with frame	1.00000

WS0076 Wiring for 3/5 pin, 6 ampere plug point with 2 sq.mm 1.1kV grade, PVC insulated copper conductor cable in stainless steel conduit with providing and fixing 3/5 pin, 6 ampere socket outlet and switch including earthing the third pin, connections, painting, testing and commissioning etc. as required - Medium Point

Coefficient for per point of WS0076

Code	Description	Quant
LB0051	Mason Gd.2	0.12732

LB0056	Wireman Gd.1	0.25564
LB0067	Painter Gd.2	0.09588
LB0069	Wireman Gd.2	0.38350
MT4072	PVC insulated Single Core Copper conductor (1.1KV) - 2 sq.mm	10.40000
MT4820	Steel Conduit - 20mm x 1.6mm	3.75000
MT4825	Steel Conduit - Steel Saddle	9.00000
MT4827	Steel Conduit - 20mm Inspection bend for conduit	1.00000
MT4828	Steel Conduit - 20mm socket for conduit	2.00000
MT4874	PVC sleev 35mm	22.00000
MT5809	3-Pin, 6A socket outlet, shuttered	1.00000
MT5800	6A switch SP 1-way	1.00000
MT5902	Metal boxes - 3 Module	1
MT6537	Wire - 2.5 mm dia. bare copper	5.40000
MT5824	Plate 3-module with frame	1.00000

WS0077 Wiring for 3/5 pin, 6 ampere plug point with 2 sq.mm 1.1kV grade, PVC insulated copper conductor cable in stainless steel conduit with providing and fixing 3/5 pin, 6 ampere socket outlet and switch including earthing the third pin, connections, painting, testing and commissioning etc. as required -Long Point

Coefficient for per point of WS0077

Code	Description	Quant
LB0051	Mason Gd.2	0.19175
LB0056	Wireman Gd.1	0.38350
LB0067	Painter Gd.2	0.15340
LB0069	Wireman Gd.2	0.57525
MT4072	PVC insulated Single Core Copper conductor (1.1KV) - 2 sq.mm	17.40000
MT4820	Steel Conduit - 20mm x 1.6mm	6.40000
MT4825	Steel Conduit - Steel Saddle	15.00000
MT4827	Steel Conduit - 20mm Inspection bend for conduit	1.00000
MT4828	Steel Conduit - 20mm socket for conduit	3.00000
MT4874	PVC sleev 35mm	34.00000
MT5809	3-Pin, 6A socket outlet, shuttered	1.00000
MT5800	6A switch SP 1-way	1.00000
MT5902	Metal boxes - 3 Module	1
MT6537	Wire - 2.5 mm dia. bare copper	8.90000
MT5824	Plate 3-module with frame	1.00000

WS0085 Wiring for 3/5 pin, 6 ampere plug point with 2.5 sq.mm 1.1kV grade, PVC insulated copper conductor cable in stainless steel conduit with providing and fixing 3/5 pin, 6 ampere socket outlet and switch including earthing the third pin, connections, painting, testing and commissioning etc. as required - Short

Coefficient for per point of WS0085

Code	Description	Quant
LB0051	Mason Gd.2	0.09588
LB0056	Wireman Gd.1	0.14381
LB0067	Painter Gd.2	0.04794
LB0069	Wireman Gd.2	0.23969
MT4073	PVC insulated Single Core Copper conductor (1.1KV) - 2.5 sq.mm	4.40000
MT4820	Steel Conduit - 20mm x 1.6mm	1.50000
MT4825	Steel Conduit - Steel Saddle	4.00000
MT4827	Steel Conduit - 20mm Inspection bend for conduit	1.00000
MT4874	PVC sleev 35mm	12.00000
MT5809	3-Pin, 6A socket outlet, shuttered	1.00000
MT5800	6A switch SP 1-way	1.00000
MT5902	Metal boxes - 3 Module	1
MT6537	Wire - 2.5 mm dia. bare copper	2.40000
MT5824	Plate 3-module with frame	1.00000

WS0086 Wiring for 3/5 pin, 6 ampere plug point with 2.5 sq.mm 1.1kV grade, PVC insulated copper conductor cable in stainless steel conduit with providing and fixing 3/5 pin, 6 ampere socket outlet and switch including earthing the third pin, connections, painting, testing and commissioning etc. as required -Medium Point

Coefficient for per point of WS0086

Code	Description	Quant
LB0051	Mason Gd.2	0.12732
LB0056	Wireman Gd.1	0.25564
LB0067	Painter Gd.2	0.09588
LB0069	Wireman Gd.2	0.38350
MT4073	PVC insulated Single Core Copper conductor (1.1KV) - 2.5 sq.mm	10.40000
MT4820	Steel Conduit - 20mm x 1.6mm	3.75000
MT4825	Steel Conduit - Steel Saddle	9.00000
MT4827	Steel Conduit - 20mm Inspection bend for conduit	1.00000
MT4828	Steel Conduit - 20mm socket for conduit	2.00000
MT4874	PVC sleev 35mm	22.00000
MT5809	3-Pin, 6A socket outlet, shuttered	1.00000
MT5800	6A switch SP 1-way	1.00000
MT5902	Metal boxes - 3 Module	1
MT6537	Wire - 2.5 mm dia. bare copper	5.40000
MT5824	Plate 3-module with frame	1.00000

WS0087 Wiring for 3/5 pin, 6 ampere plug point with 2.5 sq.mm 1.1kV grade, PVC insulated copper conductor cable in stainless steel conduit with providing and fixing 3/5 pin, 6 ampere socket outlet and switch including earthing the third pin, connections, painting, testing and commissioning etc. as required -Long Coefficient for per point of WS0087

Code	Description	Quant
LB0051	Mason Gd.2	0.19175
LB0056	Wireman Gd.1	0.38350
LB0067	Painter Gd.2	0.15340
LB0069	Wireman Gd.2	0.57525
MT4073	PVC insulated Single Core Copper conductor (1.1KV) - 2.5 sq.mm	17.40000
MT4820	Steel Conduit - 20mm x 1.6mm	6.40000
MT4825	Steel Conduit - Steel Saddle	15.00000
MT4827	Steel Conduit - 20mm Inspection bend for conduit	1.00000
MT4828	Steel Conduit - 20mm socket for conduit	3.00000
MT4874	PVC sleev 35mm	34.00000
MT5809	3-Pin, 6A socket outlet, shuttered	1.00000
MT5800	6A switch SP 1-way	1.00000
MT5902	Metal boxes - 3 Module	1
MT6537	Wire - 2.5 mm dia. bare copper	8.90000
MT5824	Plate 3-module with frame	1.00000

WS0095 Wiring for 3 pin, 6/16 ampere plug point with 4 sq.mm 1.1kV grade, PVC insulated copper conductor cable in stainless steel conduit with providing and fixing 3 pin, 6/16 ampere socket outlet and switch including earthing the third pin, connections, painting, testing and commissioning etc. as required - Short Point Coefficient for per point of WS0095

Code	Description	Quant
LB0051	Mason Gd.2	0.09588
LB0056	Wireman Gd.1	0.14381
LB0067	Painter Gd.2	0.04794
LB0069	Wireman Gd.2	0.23969
MT4074	PVC insulated Single Core Copper conductor (1.1KV) - 4 sq.mm	4.40000
MT4820	Steel Conduit - 20mm x 1.6mm	1.50000
MT4825	Steel Conduit - Steel Saddle	4.00000
MT4827	Steel Conduit - 20mm Inspection bend for conduit	1.00000
MT4874	PVC sleev 35mm	12.00000
MT5804	16A switch SP 1-way	1.00000
MT5810	3-Pin, 16A socket outlet, shuttered	1.00000
MT5903	Metal boxes - 4 Module	1
MT6537	Wire - 2.5 mm dia. bare copper	2.40000
MT5825	Plate 4-module with frame	1.00000

WS0096 Wiring for 3 pin, 6/16 ampere plug point with 4 sq.mm 1.1kV grade, PVC insulated copper conductor cable in stainless steel conduit with providing and fixing 3 pin, 6/16 ampere socket outlet and switch including earthing

the third pin, connections, painting, testing and commissioning etc. as required - Medium Point
Coefficient for per point of WS0096

Code	Description	Quant
LB0051	Mason Gd.2	0.12732
LB0056	Wireman Gd.1	0.25564
LB0067	Painter Gd.2	0.09588
LB0069	Wireman Gd.2	0.38350
MT4074	PVC insulated Single Core Copper conductor (1.1KV) - 4 sq.mm	10.40000
MT4820	Steel Conduit - 20mm x 1.6mm	3.75000
MT4825	Steel Conduit - Steel Saddle	9.00000
MT4827	Steel Conduit - 20mm Inspection bend for conduit	1.00000
MT4828	Steel Conduit - 20mm socket for conduit	2.00000
MT4874	PVC sleev 35mm	22.00000
MT5804	16A switch SP 1-way	1.00000
MT5810	3-Pin, 16A socket outlet, shuttered	1.00000
MT5903	Metal boxes - 4 Module	1
MT6537	Wire - 2.5 mm dia. bare copper	5.40000
MT5825	Plate 4-module with frame	1.00000

WS0097 Wiring for 3 pin, 6/16 ampere plug point with 4 sq.mm 1.1kV grade, PVC insulated copper conductor cable in stainless steel conduit with providing and fixing 3 pin, 6/16 ampere socket outlet and switch including earthing the third pin, connections, painting, testing and commissioning etc. as required - Long Point
Coefficient for per point of WS0097

Code	Description	Quant
LB0051	Mason Gd.2	0.19175
LB0056	Wireman Gd.1	0.38350
LB0067	Painter Gd.2	0.15340
LB0069	Wireman Gd.2	0.57525
MT4074	PVC insulated Single Core Copper conductor (1.1KV) - 4 sq.mm	17.40000
MT4820	Steel Conduit - 20mm x 1.6mm	6.40000
MT4825	Steel Conduit - Steel Saddle	15.00000
MT4827	Steel Conduit - 20mm Inspection bend for conduit	1.00000
MT4828	Steel Conduit - 20mm socket for conduit	3.00000
MT4874	PVC sleev 35mm	34.00000
MT5804	16A switch SP 1-way	1.00000
MT5810	3-Pin, 16A socket outlet, shuttered	1.00000
MT5903	Metal boxes - 4 Module	1
MT6537	Wire - 2.5 mm dia. bare copper	8.90000
MT5825	Plate 4-module with frame	1.00000

WS0105 Wiring for 5/6 pin, 6/16 ampere plug point with 4 sq.mm 1.1kV grade, PVC insulated copper conductor cable in stainless steel conduit with providing and fixing 5/6 pin, 6/16 ampere socket outlet and switch including earthing the third pin, connections, painting, testing and commissioning etc. as required - Short Point

Coefficient for per point of WS0105

Code	Description	Quant
LB0051	Mason Gd.2	0.09588
LB0056	Wireman Gd.1	0.14381
LB0067	Painter Gd.2	0.04794
LB0069	Wireman Gd.2	0.23969
MT4074	PVC insulated Single Core Copper conductor (1.1KV) - 4 sq.mm	4.40000
MT4820	Steel Conduit - 20mm x 1.6mm	1.50000
MT4825	Steel Conduit - Steel Saddle	4.00000
MT4827	Steel Conduit - 20mm Inspection bend for conduit	1.00000
MT4874	PVC sleev 35mm	12.00000
MT5804	16A switch SP 1-way	1.00000
MT5815	5/6 pin, 6/16A switch/socket combined, shuttered	1.00000
MT5903	Metal boxes - 4 Module	1
MT6537	Wire - 2.5 mm dia. bare copper	2.40000
MT5825	Plate 4-module with frame	1.00000

WS0106 Wiring for 5/6 pin, 6/16 ampere plug point with 4 sq.mm 1.1kV grade, PVC insulated copper conductor cable in stainless steel conduit with providing and fixing 5/6 pin, 6/16 ampere socket outlet and switch including earthing the third pin, connections, painting, testing and commissioning etc. as required - Medium Point
Coefficient for per point of WS0106

Code	Description	Quant
LB0051	Mason Gd.2	0.12732
LB0056	Wireman Gd.1	0.25564
LB0067	Painter Gd.2	0.09588
LB0069	Wireman Gd.2	0.38350
MT4074	PVC insulated Single Core Copper conductor (1.1KV) - 4 sq.mm	10.40000
MT4820	Steel Conduit - 20mm x 1.6mm	3.75000
MT4825	Steel Conduit - Steel Saddle	9.00000
MT4827	Steel Conduit - 20mm Inspection bend for conduit	1.00000
MT4828	Steel Conduit - 20mm socket for conduit	2.00000
MT4874	PVC sleev 35mm	22.00000
MT5804	16A switch SP 1-way	1.00000
MT5815	5/6 pin, 6/16A switch/socket combined, shuttered	1.00000
MT5903	Metal boxes - 4 Module	1
MT6537	Wire - 2.5 mm dia. bare copper	5.40000
MT5825	Plate 4-module with frame	1.00000

WS0107 Wiring for 5/6 pin, 6/16 ampere plug point with 4 sq.mm 1.1kV grade, PVC insulated copper conductor cable in stainless steel conduit with providing and fixing 5/6 pin, 6/16 ampere socket outlet and switch including earthing the third pin, connections, painting, testing and commissioning etc. as required - Long Point
Coefficient for per point of WS0107

Code	Description	Quant
LB0051	Mason Gd.2	0.19175
LB0056	Wireman Gd.1	0.38350
LB0067	Painter Gd.2	0.15340
LB0069	Wireman Gd.2	0.57525
MT4074	PVC insulated Single Core Copper conductor (1.1KV) - 4 sq.mm	17.40000
MT4820	Steel Conduit - 20mm x 1.6mm	6.40000
MT4825	Steel Conduit - Steel Saddle	15.00000
MT4827	Steel Conduit - 20mm Inspection bend for conduit	1.00000
MT4828	Steel Conduit - 20mm socket for conduit	3.00000
MT4874	PVC sleev 35mm	34.00000
MT5804	16A switch SP 1-way	1.00000
MT5815	5/6 pin, 6/16A switch/socket combined, shuttered	1.00000
MT5903	Metal boxes - 4 Module	1
MT6537	Wire - 2.5 mm dia. bare copper	8.90000
MT5825	Plate 4-module with frame	1.00000

WS0115 Wiring for 3 pin, 16 ampere plug point with 4 sq.mm 1.1kV grade, PVC insulated copper conductor cable in stainless steel conduit with providing and fixing 3 pin, 16 ampere socket outlet and switch including earthing the third pin, connections, painting, testing and commissioning etc. as required - Short Point

Coefficient for per point of WS0115

Code	Description	Quant
LB0051	Mason Gd.2	0.09588
LB0056	Wireman Gd.1	0.14381
LB0067	Painter Gd.2	0.04794
LB0069	Wireman Gd.2	0.23969
MT4074	PVC insulated Single Core Copper conductor (1.1KV) - 4 sq.mm	4.40000
MT4820	Steel Conduit - 20mm x 1.6mm	1.50000
MT4825	Steel Conduit - Steel Saddle	4.00000
MT4827	Steel Conduit - 20mm Inspection bend for conduit	1.00000
MT4874	PVC sleev 35mm	12.00000
MT5804	16A switch SP 1-way	1.00000
MT5810	3-Pin, 16A socket outlet, shuttered	1.00000
MT5903	Metal boxes - 4 Module	1

MT6537	Wire - 2.5 mm dia. bare copper	2.40000
MT5825	Plate 4-module with frame	1.00000

WS0116 Wiring for 3 pin, 16 ampere plug point with 4 sq.mm 1.1kV grade, PVC insulated copper conductor cable in stainless steel conduit with providing and fixing 3 pin, 16 ampere socket outlet and switch including earthing the third pin, connections, painting, testing and commissioning etc. as required - Medium Point
Coefficient for per point of WS0116

Code	Description	Quant
LB0051	Mason Gd.2	0.12732
LB0056	Wireman Gd.1	0.25564
LB0067	Painter Gd.2	0.09588
LB0069	Wireman Gd.2	0.38350
MT4074	PVC insulated Single Core Copper conductor (1.1KV) - 4 sq.mm	10.40000
MT4820	Steel Conduit - 20mm x 1.6mm	3.75000
MT4825	Steel Conduit - Steel Saddle	9.00000
MT4827	Steel Conduit - 20mm Inspection bend for conduit	1.00000
MT4828	Steel Conduit - 20mm socket for conduit	2.00000
MT4874	PVC sleev 35mm	22.00000
MT5804	16A switch SP 1-way	1.00000
MT5810	3-Pin, 16A socket outlet, shuttered	1.00000
MT5903	Metal boxes - 4 Module	1
MT6537	Wire - 2.5 mm dia. bare copper	5.40000
MT5825	Plate 4-module with frame	1.00000

WS0117 Wiring for 3 pin, 16 ampere plug point with 4 sq.mm 1.1kV grade, PVC insulated copper conductor cable in stainless steel conduit with providing and fixing 3 pin, 16 ampere socket outlet and switch including earthing the third pin, connections, painting, testing and commissioning etc. as required - Long Point
Coefficient for per point of WS0117

Code	Description	Quant
LB0051	Mason Gd.2	0.19175
LB0056	Wireman Gd.1	0.38350
LB0067	Painter Gd.2	0.15340
LB0069	Wireman Gd.2	0.57525
MT4074	PVC insulated Single Core Copper conductor (1.1KV) - 4 sq.mm	17.40000
MT4820	Steel Conduit - 20mm x 1.6mm	6.40000
MT4825	Steel Conduit - Steel Saddle	15.00000
MT4827	Steel Conduit - 20mm Inspection bend for conduit	1.00000
MT4828	Steel Conduit - 20mm socket for conduit	3.00000
MT4874	PVC sleev 35mm	34.00000
MT5804	16A switch SP 1-way	1.00000
MT5810	3-Pin, 16A socket outlet, shuttered	1.00000
MT5903	Metal boxes - 4 Module	1
MT6537	Wire - 2.5 mm dia. bare copper	8.90000
MT5825	Plate 4-module with frame	1.00000

WS0125 Wiring for twin light point with 1 sq.mm 1.1kV grade, PVC insulated copper conductor cable in stainless steel conduit with 2 way 6 ampere switch including earthing third pin, connections, painting, testing and commissioning
Coefficient for per point of WS0125

Code	Description	Quant
LB0051	Mason Gd.2	0.09588
LB0056	Wireman Gd.1	0.14381
LB0067	Painter Gd.2	0.04794
LB0069	Wireman Gd.2	0.23969
MT4070	PVC insulated Single Core Copper conductor (1.1KV) - 1 sq.mm	6.60000
MT4820	Steel Conduit - 20mm x 1.6mm	1.50000
MT4825	Steel Conduit - Steel Saddle	4.00000
MT4826	Steel Conduit - 20mm Junction box, 1 or 2 way for conduit	1.00000
MT4827	Steel Conduit - 20mm Inspection bend for conduit	1.00000
MT4874	PVC sleev 35mm	12.00000
MT5895	Holder & Plugs - Ceiling Rose, 2 plate (PVC) 6A	1.00000

MT5802	6A switch SP 2-way	1.00000
MT5900	Metal boxes - 1 Module	1
MT5822	Plate 1-module with frame	1.00000

WS0126 Wiring for twin light point with 1 sq.mm 1.1kV grade, PVC insulated copper conductor cable in stainless steel conduit with 2 way 6 ampere switch including earthing third pin, connections, painting, testing and commissioning
Coefficient for per point of WS0126

Code	Description	Quant
LB0051	Mason Gd.2	0.12732
LB0056	Wireman Gd.1	0.25564
LB0067	Painter Gd.2	0.09588
LB0069	Wireman Gd.2	0.38350
MT4070	PVC insulated Single Core Copper conductor (1.1KV) - 1 sq.mm	15.60000
MT4820	Steel Conduit - 20mm x 1.6mm	3.75000
MT4825	Steel Conduit - Steel Saddle	9.00000
MT4826	Steel Conduit - 20mm Junction box, 1 or 2 way for conduit	1.00000
MT4827	Steel Conduit - 20mm Inspection bend for conduit	1.00000
MT4828	Steel Conduit - 20mm socket for conduit	2.00000
MT4874	PVC sleev 35mm	22.00000
MT5895	Holder & Plugs - Ceiling Rose, 2 plate (PVC) 6A	1.00000
MT5802	6A switch SP 2-way	1.00000
MT5900	Metal boxes - 1 Module	1
MT5822	Plate 1-module with frame	1.00000

WS0127 Wiring for twin light point with 1 sq.mm 1.1kV grade, PVC insulated copper conductor cable in stainless steel conduit with 2 way 6 ampere switch including earthing third pin, connections, painting, testing and commissioning
Coefficient for per point of WS0127

Code	Description	Quant
LB0051	Mason Gd.2	0.19175
LB0056	Wireman Gd.1	0.38350
LB0067	Painter Gd.2	0.15340
LB0069	Wireman Gd.2	0.57525
MT4070	PVC insulated Single Core Copper conductor (1.1KV) - 1 sq.mm	26.10000
MT4820	Steel Conduit - 20mm x 1.6mm	6.40000
MT4825	Steel Conduit - Steel Saddle	15.00000
MT4826	Steel Conduit - 20mm Junction box, 1 or 2 way for conduit	1.00000
MT4827	Steel Conduit - 20mm Inspection bend for conduit	1.00000
MT4828	Steel Conduit - 20mm socket for conduit	3.00000
MT4874	PVC sleev 35mm	34.00000
MT5895	Holder & Plugs - Ceiling Rose, 2 plate (PVC) 6A	1.00000
MT5802	6A switch SP 2-way	1.00000
MT5900	Metal boxes - 1 Module	1
MT5822	Plate 1-module with frame	1.00000

WS0135 Wiring for twin light point with 1.5 sq.mm 1.1kV grade, PVC insulated copper conductor cable in stainless steel conduit with 2 way 6 ampere switch including connections, painting, testing and commissioning etc. as required -
Coefficient for per point of WS0135

Code	Description	Quant
LB0051	Mason Gd.2	0.09588
LB0056	Wireman Gd.1	0.14381
LB0067	Painter Gd.2	0.04794
LB0069	Wireman Gd.2	0.23969
MT4071	PVC insulated Single Core Copper conductor (1.1KV) - 1.5 sq.mm	6.60000
MT4820	Steel Conduit - 20mm x 1.6mm	1.50000
MT4825	Steel Conduit - Steel Saddle	4.00000
MT4826	Steel Conduit - 20mm Junction box, 1 or 2 way for conduit	1.00000
MT4827	Steel Conduit - 20mm Inspection bend for conduit	1.00000
MT4874	PVC sleev 35mm	12.00000
MT5895	Holder & Plugs - Ceiling Rose, 2 plate (PVC) 6A	1.00000
MT5802	6A switch SP 2-way	1.00000

MT5900	Metal boxes - 1 Module	1
MT5822	Plate 1-module with frame	1.00000

WS0136 Wiring for twin light point with 1.5 sq.mm 1.1kV grade, PVC insulated copper conductor cable in stainless steel conduit with 2 way 6ampere switch including connections, painting, testing and commissioning etc. as required - Coefficient for per point of WS0136

Code	Description	Quant
LB0051	Mason Gd.2	0.12732
LB0056	Wireman Gd.1	0.25564
LB0067	Painter Gd.2	0.09588
LB0069	Wireman Gd.2	0.38350
MT4071	PVC insulated Single Core Copper conductor (1.1KV) - 1.5 sq.mm	15.60000
MT4820	Steel Conduit - 20mm x 1.6mm	3.75000
MT4825	Steel Conduit - Steel Saddle	9.00000
MT4826	Steel Conduit - 20mm Junction box, 1 or 2 way for conduit	1.00000
MT4827	Steel Conduit - 20mm Inspection bend for conduit	1.00000
MT4828	Steel Conduit - 20mm socket for conduit	2.00000
MT4874	PVC sleev 35mm	22.00000
MT5895	Holder & Plugs - Ceiling Rose, 2 plate (PVC) 6A	1.00000
MT5802	6A switch SP 2-way	1.00000
MT5900	Metal boxes - 1 Module	1
MT5822	Plate 1-module with frame	1.00000

WS0137 Wiring for twin light point with 1.5 sq.mm 1.1kV grade, PVC insulated copper conductor cable in stainless steel conduit with 2 way 6 ampere switch including connections, painting, testing and commissioning etc. as required - Coefficient for per point of WS0137

Code	Description	Quant
LB0051	Mason Gd.2	0.19175
LB0056	Wireman Gd.1	0.38350
LB0067	Painter Gd.2	0.15340
LB0069	Wireman Gd.2	0.57525
MT4071	PVC insulated Single Core Copper conductor (1.1KV) - 1.5 sq.mm	26.10000
MT4820	Steel Conduit - 20mm x 1.6mm	6.40000
MT4825	Steel Conduit - Steel Saddle	15.00000
MT4826	Steel Conduit - 20mm Junction box, 1 or 2 way for conduit	1.00000
MT4827	Steel Conduit - 20mm Inspection bend for conduit	1.00000
MT4828	Steel Conduit - 20mm socket for conduit	3.00000
MT4874	PVC sleev 35mm	34.00000
MT5895	Holder & Plugs - Ceiling Rose, 2 plate (PVC) 6A	1.00000
MT5802	6A switch SP 2-way	1.00000
MT5900	Metal boxes - 1 Module	1
MT5822	Plate 1-module with frame	1.00000

WS0145 Wiring for points in excess length above long points with 1.1kV grade, PVC insulated copper conductor cable in stainless steel conduit including connections, painting, testing and commissioning etc. as required - 2x1 sq.mm Coefficient for per m of WS0145

Code	Description	Quant
LB0051	Mason Gd.2	0.01442
LB0056	Wireman Gd.1	0.02884
LB0067	Painter Gd.2	0.01442
LB0069	Wireman Gd.2	0.04172
MT4070	PVC insulated Single Core Copper conductor (1.1KV) - 1 sq.mm	2.02000
MT4820	Steel Conduit - 20mm x 1.6mm	1.00000
MT4825	Steel Conduit - Steel Saddle	2.00000
MT4827	Steel Conduit - 20mm Inspection bend for conduit	0.08000
MT4828	Steel Conduit - 20mm socket for conduit	0.30000
MT4874	PVC sleev 35mm	4.00000

WS0146 Wiring for points in excess length above long points with 1.1kV grade, PVC insulated copper conductor cable in

stainless steel conduit including connections, painting, testing and commissioning etc. as required - 2x1.5 sq.mm**Coefficient for per m of WS0146**

Code	Description	Quant
LB0051	Mason Gd.2	0.01442
LB0056	Wireman Gd.1	0.02884
LB0067	Painter Gd.2	0.01442
LB0069	Wireman Gd.2	0.04172
MT4071	PVC insulated Single Core Copper conductor (1.1KV) - 1.5 sq.mm	2.02000
MT4820	Steel Conduit - 20mm x 1.6mm	1.00000
MT4825	Steel Conduit - Steel Saddle	2.00000
MT4827	Steel Conduit - 20mm Inspection bend for conduit	0.08000
MT4828	Steel Conduit - 20mm socket for conduit	0.30000
MT4874	PVC sleev 35mm	4.00000

WS0147 Wiring for points in excess length above long points with 1.1kV grade, PVC insulated copper conductor cable in stainless steel conduit including connections, painting, testing and commissioning etc. as required - 2x4 sq.mm**Coefficient for per m of WS0147**

Code	Description	Quant
LB0051	Mason Gd.2	0.01733
LB0056	Wireman Gd.1	0.03835
LB0067	Painter Gd.2	0.01918
LB0069	Wireman Gd.2	0.05568
MT4074	PVC insulated Single Core Copper conductor (1.1KV) - 4 sq.mm	2.02000
MT4820	Steel Conduit - 20mm x 1.6mm	1.00000
MT4825	Steel Conduit - Steel Saddle	2.00000
MT4827	Steel Conduit - 20mm Inspection bend for conduit	0.08000
MT4828	Steel Conduit - 20mm socket for conduit	0.30000
MT4874	PVC sleev 35mm	4.00000

WS0155 Wiring for lighting circuit with 1.1kV grade, PVC insulated copper conductor cable in stainless steel conduit including connections, painting, testing and commissioning etc. as required - 2x2 sq.mm**Coefficient for per m of WS0155**

Code	Description	Quant
LB0051	Mason Gd.2	0.01442
LB0056	Wireman Gd.1	0.02884
LB0067	Painter Gd.2	0.01442
LB0069	Wireman Gd.2	0.04172
MT4072	PVC insulated Single Core Copper conductor (1.1KV) - 2 sq.mm	2.02000
MT4820	Steel Conduit - 20mm x 1.6mm	1.00000
MT4825	Steel Conduit - Steel Saddle	2.00000
MT4827	Steel Conduit - 20mm Inspection bend for conduit	0.08000
MT4828	Steel Conduit - 20mm socket for conduit	0.30000
MT4874	PVC sleev 35mm	4.00000

WS0156 Wiring for lighting circuit with 1.1kV grade, PVC insulated copper conductor cable in stainless steel conduit including connections, painting, testing and commissioning etc. as required - 2x2.5 sq.mm**Coefficient for per m of WS0156**

Code	Description	Quant
LB0051	Mason Gd.2	0.01442
LB0056	Wireman Gd.1	0.02884
LB0067	Painter Gd.2	0.01442
LB0069	Wireman Gd.2	0.04172
MT4073	PVC insulated Single Core Copper conductor (1.1KV) - 2.5 sq.mm	2.02000
MT4820	Steel Conduit - 20mm x 1.6mm	1.00000
MT4825	Steel Conduit - Steel Saddle	2.00000
MT4827	Steel Conduit - 20mm Inspection bend for conduit	0.08000
MT4828	Steel Conduit - 20mm socket for conduit	0.30000
MT4874	PVC sleev 35mm	4.00000

WS0165 Wiring for power circuit with 1.1kV grade, PVC insulated copper conductor cable in stainless steel conduit including connections, painting, testing and commissioning etc. as required - 2x4 sq.mm
Coefficient for per m of WS0165

Code	Description	Quant
LB0051	Mason Gd.2	0.01733
LB0056	Wireman Gd.1	0.03835
LB0067	Painter Gd.2	0.01918
LB0069	Wireman Gd.2	0.05568
MT4074	PVC insulated Single Core Copper conductor (1.1KV) - 4 sq.mm	2.02000
MT4820	Steel Conduit - 20mm x 1.6mm	1.00000
MT4825	Steel Conduit - Steel Saddle	2.00000
MT4827	Steel Conduit - 20mm Inspection bend for conduit	0.08000
MT4828	Steel Conduit - 20mm socket for conduit	0.30000
MT4874	PVC sleev 35mm	4.00000

WS0175 Wiring for sub-main with 1.1kV grade, PVC insulated copper conductor cable in stainless steel conduit including connections, painting, testing and commissioning etc. as required - 2x6 sq.mm
Coefficient for per m of WS0175

Code	Description	Quant
LB0051	Mason Gd.2	0.01733
LB0056	Wireman Gd.1	0.03835
LB0067	Painter Gd.2	0.01918
LB0069	Wireman Gd.2	0.05568
MT4075	PVC insulated Single Core Copper conductor (1.1KV) - 6 sq.mm	2.02000
MT4821	Steel Conduit - 25mm x 1.6mm	1.00000
MT4825	Steel Conduit - Steel Saddle	2.00000
MT4827	Steel Conduit - 20mm Inspection bend for conduit	0.08000
MT4828	Steel Conduit - 20mm socket for conduit	0.30000
MT4874	PVC sleev 35mm	4.00000

WS0176 Wiring for sub-main with 1.1kV grade, PVC insulated copper conductor cable in stainless steel conduit including connections, painting, testing and commissioning etc. as required - 2x10 sq.mm
Coefficient for per m of WS0176

Code	Description	Quant
LB0051	Mason Gd.2	0.02163
LB0056	Wireman Gd.1	0.04794
LB0067	Painter Gd.2	0.02393
LB0069	Wireman Gd.2	0.06964
MT4076	PVC insulated Single Core Copper conductor (1.1KV) - 10 sq.mm	2.02000
MT4822	Steel Conduit - 32mm x 2mm	1.00000
MT4825	Steel Conduit - Steel Saddle	2.00000
MT4827	Steel Conduit - 20mm Inspection bend for conduit	0.08000
MT4828	Steel Conduit - 20mm socket for conduit	0.30000
MT4874	PVC sleev 35mm	4.00000

WS0177 Wiring for sub-main with 1.1kV grade, PVC insulated copper conductor cable in stainless steel conduit including connections, painting, testing and commissioning etc. as required - 2x16 sq.mm
Coefficient for per m of WS0177

Code	Description	Quant
LB0051	Mason Gd.2	0.02163
LB0056	Wireman Gd.1	0.04794
LB0067	Painter Gd.2	0.02393
LB0069	Wireman Gd.2	0.06964
MT4077	PVC insulated Single Core Copper conductor (1.1KV) - 16 sq.mm	2.02000
MT4822	Steel Conduit - 32mm x 2mm	1.00000
MT4825	Steel Conduit - Steel Saddle	2.00000
MT4827	Steel Conduit - 20mm Inspection bend for conduit	0.08000
MT4828	Steel Conduit - 20mm socket for conduit	0.30000

MT4874 PVC sleev 35mm 4.00000

WS0178 Wiring for sub-main with 1.1kV grade, PVC insulated copper conductor cable in stainless steel conduit including connections, painting, testing and commissioning etc. as required - 4x6 sq.mm
Coefficient for per m of WS0178

Code	Description	Quant
LB0051	Mason Gd.2	0.01856
LB0056	Wireman Gd.1	0.04096
LB0067	Painter Gd.2	0.02040
LB0069	Wireman Gd.2	0.05952
MT4075	PVC insulated Single Core Copper conductor (1.1KV) - 6 sq.mm	4.04000
MT4822	Steel Conduit - 32mm x 2mm	1.00000
MT4825	Steel Conduit - Steel Saddle	2.00000
MT4827	Steel Conduit - 20mm Inspection bend for conduit	0.08000
MT4828	Steel Conduit - 20mm socket for conduit	0.30000
MT4874	PVC sleev 35mm	4.00000

WS0179 Wiring for sub-main with 1.1kV grade, PVC insulated copper conductor cable in stainless steel conduit including testing and commissioning etc. as required - 4x10 sq.mm
Coefficient for per m of WS0179

Code	Description	Quant
LB0051	Mason Gd.2	0.02163
LB0056	Wireman Gd.1	0.05139
LB0067	Painter Gd.2	0.02393
LB0069	Wireman Gd.2	0.06964
MT4076	PVC insulated Single Core Copper conductor (1.1KV) - 10 sq.mm	4.04000
MT4823	Steel Conduit - 40mm x 2mm	1.00000
MT4825	Steel Conduit - Steel Saddle	2.00000
MT4827	Steel Conduit - 20mm Inspection bend for conduit	0.08000
MT4828	Steel Conduit - 20mm socket for conduit	0.30000
MT4874	PVC sleev 35mm	4.00000

WS0180 Wiring for sub-main with 1.1kV grade, PVC insulated copper conductor cable in stainless steel conduit including connections, painting, testing and commissioning etc. as required - 4x16 sq.mm
Coefficient for per m of WS0180

Code	Description	Quant
LB0051	Mason Gd.2	0.02163
LB0056	Wireman Gd.1	0.05139
LB0067	Painter Gd.2	0.02393
LB0069	Wireman Gd.2	0.06964
MT4077	PVC insulated Single Core Copper conductor (1.1KV) - 16 sq.mm	4.04000
MT4824	Steel Conduit - 50mm x 2mm	1.00000
MT4825	Steel Conduit - Steel Saddle	2.00000
MT4827	Steel Conduit - 20mm Inspection bend for conduit	0.08000
MT4828	Steel Conduit - 20mm socket for conduit	0.30000
MT4874	PVC sleev 35mm	4.00000

CHAPTER 6: RE-WIRING

WR0115 Rewiring of light, fans, call bell and 2 pin 6 ampere plug point with 1 sq.mm 1.1kV grade, PVC insulated copper conductor cable on existing HDPE/MS recessed conduit including dismantling as per site requirement, painting, testing and commissioning etc. as required - Short Point
Coefficient for per point of WR0115

Code	Description	Quant
LB0056	Wireman Gd.1	0.13039
LB0069	Wireman Gd.2	0.13039
MT4070	PVC insulated Single Core Copper conductor (1.1KV) - 1 sq.mm	4.40000

WR0116 Rewiring of light, fans, call bell and 2 pin 6 ampere plug point with 1 sq.mm 1.1kV grade, PVC insulated copper conductor cable on existing HDPE/MS recessed conduit including dismantling as per site requirement, painting, existing HDPE/MS recessed conduit including dismantling as per site requirement, painting, testing and commissioning etc. as required - Medium Point
Coefficient for per point of WR0116

Code	Description	Quant
LB0056	Wireman Gd.1	0.25311
LB0069	Wireman Gd.2	0.25311
MT4070	PVC insulated Single Core Copper conductor (1.1KV) - 1 sq.mm	10.40000

WR0117 Rewiring of light, fans, call bell and 2 pin 6 ampere plug point with 1 sq.mm 1.1kV grade, PVC insulated copper conductor cable on existing HDPE/MS recessed conduit including dismantling as per site requirement, painting, existing HDPE/MS recessed conduit including dismantling as per site requirement, painting, testing and commissioning etc. as required - Long Point
Coefficient for per point of WR0117

Code	Description	Quant
LB0056	Wireman Gd.1	0.38350
LB0069	Wireman Gd.2	0.38350
MT4070	PVC insulated Single Core Copper conductor (1.1KV) - 1 sq.mm	17.40000

WR0125 Rewiring of light, fans, call bell and 2 pin 6 ampere plug point with 1.5 sq.mm 1.1kV grade, PVC insulated copper conductor cable on existing HDPE/MS recessed conduit including dismantling as per site requirement, painting, existing HDPE/MS recessed conduit including dismantling as per site requirement, painting, testing and commissioning etc. as required - Short Point
Coefficient for per point of WR0125

Code	Description	Quant
LB0056	Wireman Gd.1	0.13039
LB0069	Wireman Gd.2	0.13039
MT4071	PVC insulated Single Core Copper conductor (1.1KV) - 1.5 sq.mm	4.40000

WR0126 Rewiring of light, fans, call bell and 2 pin 6 ampere plug point with 1.5 sq.mm 1.1kV grade, PVC insulated copper conductor cable on existing HDPE/MS recessed conduit including dismantling as per site requirement, painting, existing HDPE/MS recessed conduit including dismantling as per site requirement, painting, testing and commissioning etc. as required - Medium Point
Coefficient for per point of WR0126

Code	Description	Quant
LB0056	Wireman Gd.1	0.25311
LB0069	Wireman Gd.2	0.25311
MT4071	PVC insulated Single Core Copper conductor (1.1KV) - 1.5 sq.mm	10.40000

WR0127 Rewiring of light, fans, call bell and 2 pin 6 ampere plug point with 1.5 sq.mm 1.1kV grade, PVC insulated copper conductor cable on existing HDPE/MS recessed conduit including dismantling as per site requirement, painting, existing HDPE/MS recessed conduit including dismantling as per site requirement, painting, testing and commissioning etc. as required - Long Point
Coefficient for per point of WR0127

Code	Description	Quant
LB0056	Wireman Gd.1	0.38350
LB0069	Wireman Gd.2	0.38350
MT4071	PVC insulated Single Core Copper conductor (1.1KV) - 1.5 sq.mm	17.40000

WR0135 Rewiring for 3/5 pin, 6 ampere plug point with 2 sq.mm 1.1kV grade, PVC insulated copper conductor cable on existing HDPE/MS recessed conduit including dismantling as per site requirement, painting, testing and commissioning etc. as required - Short Point
Coefficient for per point of WR0135

Code	Description	Quant
LB0056	Wireman Gd.1	0.13039
LB0069	Wireman Gd.2	0.13039
MT4072	PVC insulated Single Core Copper conductor (1.1KV) - 2 sq.mm	4.40000

WR0136 Rewiring for 3/5 pin, 6 ampere plug point with 2 sq.mm 1.1kV grade, PVC insulated copper conductor cable on existing HDPE/MS recessed conduit including dismantalling as per site requirement, painting, testing and commissioning etc. as required - Medium Point
Coefficient for per point of WR0136

Code	Description	Quant
LB0056	Wireman Gd.1	0.25311
LB0069	Wireman Gd.2	0.25311
MT4072	PVC insulated Single Core Copper conductor (1.1KV) - 2 sq.mm	10.40000

WR0137 Rewiring for 3/5 pin, 6 ampere plug point with 2 sq.mm 1.1kV grade, PVC insulated copper conductor cable on existing HDPE/MS recessed conduit including dismantalling as per site requirement, painting, testing and commissioning etc. as required - Long Point
Coefficient for per point of WR0137

Code	Description	Quant
LB0056	Wireman Gd.1	0.38350
LB0069	Wireman Gd.2	0.38350
MT4072	PVC insulated Single Core Copper conductor (1.1KV) - 2 sq.mm	17.40000

WR0145 Rewiring for 3/5 pin, 6 ampere plug point with 2.5 sq.mm 1.1kV grade, PVC insulated copper conductor cable on existing HDPE/MS recessed conduit including dismantalling as per site requirement, painting, testing and commissioning etc. as required - Short Point
Coefficient for per point of WR0145

Code	Description	Quant
LB0056	Wireman Gd.1	0.13039
LB0069	Wireman Gd.2	0.13039
MT4073	PVC insulated Single Core Copper conductor (1.1KV) - 2.5 sq.mm	4.40000

0
0
0

WR0146 Rewiring for 3/5 pin, 6 ampere plug point with 2.5 sq.mm 1.1kV grade, PVC insulated copper conductor cable on existing HDPE/MS recessed conduit including dismantalling as per site requirement, painting, testing and commissioning etc. as required - Medium Point
Coefficient for per point of WR0146

Code	Description	Quant
LB0056	Wireman Gd.1	0.25311
LB0069	Wireman Gd.2	0.25311
MT4073	PVC insulated Single Core Copper conductor (1.1KV) - 2.5 sq.mm	10.40000

WR0147 Rewiring for 3/5 pin, 6 ampere plug point with 2.5 sq.mm 1.1kV grade, PVC insulated copper conductor cable on existing HDPE/MS recessed conduit including dismantalling as per site requirement, painting, testing and commissioning etc. as required - Long Point
Coefficient for per point of WR0147

Code	Description	Quant
LB0056	Wireman Gd.1	0.38350
LB0069	Wireman Gd.2	0.38350
MT4073	PVC insulated Single Core Copper conductor (1.1KV) - 2.5 sq.mm	17.40000

WR0155 Rewiring for twin light point with 1 sq.mm 1.1kV grade, PVC insulated copper conductor cable on existing HDPE/MS recessed conduit including dismantalling as per site requirement, painting, testing

and commissioning etc. as required - Short Point
Coefficient for per point of WR0155

Code	Description	Quant
LB0056	Wireman Gd.1	0.13039
LB0069	Wireman Gd.2	0.13039
MT4070	PVC insulated Single Core Copper conductor (1.1KV) - 1 sq.mm	6.60000

WR0156 Rewiring for twin light point with 1 sq.mm 1.1kV grade, PVC insulated copper conductor cable on existing HDPE/MS recessed conduit including dismantalling as per site requirement, painting, testing and commissioning etc. as required - Medium Point
Coefficient for per point of WR0156

Code	Description	Quant
LB0056	Wireman Gd.1	0.25311
LB0069	Wireman Gd.2	0.25311
MT4070	PVC insulated Single Core Copper conductor (1.1KV) - 1 sq.mm	15.60000

WR0157 Rewiring for twin light point with 1 sq.mm 1.1kV grade, PVC insulated copper conductor cable on existing HDPE/MS recessed conduit including dismantalling as per site requirement, painting, testing and commissioning etc. as required - Long Point
Coefficient for per point of WR0157

Code	Description	Quant
LB0056	Wireman Gd.1	0.38350
LB0069	Wireman Gd.2	0.38350
MT4070	PVC insulated Single Core Copper conductor (1.1KV) - 1 sq.mm	26.10000

WR0165 Rewiring for twin light point with 1.5 sq.mm 1.1kV grade, PVC insulated copper conductor cable on existing HDPE/MS recessed conduit including dismantalling as per site requirement, painting, testing and commissioning etc. as required - Short Point
Coefficient for per point of WR0165

Code	Description	Quant
LB0056	Wireman Gd.1	0.13039
LB0069	Wireman Gd.2	0.13039
MT4071	PVC insulated Single Core Copper conductor (1.1KV) - 1.5 sq.mm	6.60000

WR0166 Rewiring for twin light point with 1.5 sq.mm 1.1kV grade, PVC insulated copper conductor cable on existing HDPE/MS recessed conduit including dismantalling as per site requirement, painting, testing and commissioning etc. as required - Medium Point
Coefficient for per point of WR0166

Code	Description	Quant
LB0056	Wireman Gd.1	0.25311
LB0069	Wireman Gd.2	0.25311
MT4071	PVC insulated Single Core Copper conductor (1.1KV) - 1.5 sq.mm	15.60000

WR0167 Rewiring for twin light point with 1.5 sq.mm 1.1kV grade, PVC insulated copper conductor cable on existing HDPE/MS recessed conduit including dismantalling as per site requirement, painting, testing and commissioning etc. as required - Long Point
Coefficient for per point of WR0167

Code	Description	Quant
LB0056	Wireman Gd.1	0.38350
LB0069	Wireman Gd.2	0.38350
MT4071	PVC insulated Single Core Copper conductor (1.1KV) - 1.5 sq.mm	26.10000

WR0175 Rewiring for 3/5 pin, 6 /16 ampere /3 pin 16 ampere plug point with 4 sq.mm 1.1kV grade, PVC insulated copper conductor cable on existing HDPE/MS recessed conduit including dismantalling as per site requirement,

painting, testing and commissioning etc. as required

- Short

Point

Coefficient for per point of WR0175

Code	Description	Quant
LB0056	Wireman Gd.1	0.13039
LB0069	Wireman Gd.2	0.13039
MT4074	PVC insulated Single Core Copper conductor (1.1KV) - 4 sq.mm	4.40000

WR0176 Rewiring for 3/5 pin, 6 /16 ampere /3 pin 16 ampere plug point with 4 sq.mm 1.1kv grade, PVC insulated copper conductor cable on existing HDPE/MS recessed conduit including dismantalling as per site requirement, painting, testing and commissioning etc. as required

- Medium

Point

Coefficient for per point of WR0176

Code	Description	Quant
LB0056	Wireman Gd.1	0.25311
LB0069	Wireman Gd.2	0.25311
MT4074	PVC insulated Single Core Copper conductor (1.1KV) - 4 sq.mm	10.40000

WR0177 Rewiring for 3/5 pin, 6 /16 ampere /3 pin 16 ampere plug point with 4 sq.mm 1.1kv grade, PVC insulated copper conductor cable on existing HDPE/MS recessed conduit including dismantalling as per site requirement, painting, testing and commissioning etc. as required

- Long Point

Coefficient for per point of WR0177

Code	Description	Quant
LB0056	Wireman Gd.1	0.38350
LB0069	Wireman Gd.2	0.38350
MT4074	PVC insulated Single Core Copper conductor (1.1KV) - 4 sq.mm	17.40000

WR0185 Rewiring for points in excess length above long points with 1.1kv grade, PVC insulated copper conductor cable on existing HDPE/MS recessed conduit including dismantalling as per site requirement, painting, testing and commissioning etc. as required - 2x1 sq.mm

Coefficient for per m of WR0185

Code	Description	Quant
LB0056	Wireman Gd.1	0.03452
LB0069	Wireman Gd.2	0.03452
MT4070	PVC insulated Single Core Copper conductor (1.1KV) - 1 sq.mm	2.02000

WR0186 Rewiring for points in excess length above long points with 1.1kv grade, PVC insulated copper conductor cable on existing HDPE/MS recessed conduit including dismantalling as per site requirement, painting, testing and commissioning etc. as required - 2x1.5 sq.mm

Coefficient for per m of WR0186

Code	Description	Quant
LB0056	Wireman Gd.1	0.03452
LB0069	Wireman Gd.2	0.03452
MT4071	PVC insulated Single Core Copper conductor (1.1KV) - 1.5 sq.mm	2.02000

WR0187 Rewiring for points in excess length above long points with 1.1kv grade, PVC insulated copper conductor cable on existing HDPE/MS recessed conduit including dismantalling as per site requirement, painting, testing and commissioning etc. as required - 2x4 sq.mm

Coefficient for per m of WR0187

Code	Description	Quant
LB0056	Wireman Gd.1	0.03835

LB0069	Wireman Gd.2	0.03835
MT4074	PVC insulated Single Core Copper conductor (1.1KV) - 4 sq.mm	2.02000

WR0200 Rewiring for points in excess length above long points with 1.1kV grade, PVC insulated copper conductor cable on existing HDPE/MS recessed conduit including dismantalling as per site requirement, painting, testing and commissioning etc. as required - 2x 2 sq.mm
Coefficient for per m of WR0200

Code	Description	Quant
LB0056	Wireman Gd.1	0.03452
LB0069	Wireman Gd.2	0.03452
MT4072	PVC insulated Single Core Copper conductor (1.1KV) - 2 sq.mm	2.02000

WR0201 Rewiring for points in excess length above long points with 1.1kV grade, PVC insulated copper conductor cable on existing HDPE/MS recessed conduit including dismantalling as per site requirement, painting, testing and commissioning etc. as required - 2x 2.5 sq.mm
Coefficient for per m of WR0201

Code	Description	Quant
LB0056	Wireman Gd.1	0.03452
LB0069	Wireman Gd.2	0.03452
MT4073	PVC insulated Single Core Copper conductor (1.1KV) - 2.5 sq.mm	2.02000

WR0215 Rewiring for sub-main with 1.1kV grade, PVC insulated copper conductor cable on existing HDPE/MS recessed conduit including dismantalling as per site requirement, painting, testing and commissioning etc. as required - 2x6 sq.mm
Coefficient for per m of WR0215

Code	Description	Quant
LB0056	Wireman Gd.1	0.03835
LB0069	Wireman Gd.2	0.03835
MT4075	PVC insulated Single Core Copper conductor (1.1KV) - 6 sq.mm	2.02000

WR0216 Rewiring for sub-main with 1.1kV grade, PVC insulated copper conductor cable on existing HDPE/MS recessed conduit including dismantalling as per site requirement, painting, testing and commissioning etc. as required - 2x10 sq.mm
Coefficient for per m of WR0216

Code	Description	Quant
LB0056	Wireman Gd.1	0.04372
LB0069	Wireman Gd.2	0.04372
MT4076	PVC insulated Single Core Copper conductor (1.1KV) - 10 sq.mm	2.02000

WR0217 Rewiring for sub-main with 1.1kV grade, PVC insulated copper conductor cable on existing HDPE/MS recessed conduit including dismantalling as per site requirement, painting, testing and commissioning etc. as required - 2x16 sq.mm
Coefficient for per m of WR0217

Code	Description	Quant
LB0056	Wireman Gd.1	0.04403
LB0069	Wireman Gd.2	0.04403
MT4077	PVC insulated Single Core Copper conductor (1.1KV) - 16 sq.mm	2.02000

WR0218 Rewiring for sub-main with 1.1kV grade, PVC insulated copper conductor cable on existing HDPE/MS recessed conduit including dismantalling as per site requirement, painting, testing and commissioning etc. as required - 4x6 sq.mm
Coefficient for per m of WR0218

Code	Description	Quant
LB0056	Wireman Gd.1	0.04403

LB0069	Wireman Gd.2	0.04403
MT4075	PVC insulated Single Core Copper conductor (1.1KV) - 6 sq.mm	4.04000

WR0219 Rewiring for sub-main with 1.1kV grade, PVC insulated copper conductor cable on existing HDPE/MS recessed conduit including dismantalling as per site requirement, painting, testing and commissioning etc. as required - 4x10 sq.mm

Coefficient for per m of WR0219

Code	Description	Quant
LB0056	Wireman Gd.1	0.04832
LB0069	Wireman Gd.2	0.04832
MT4076	PVC insulated Single Core Copper conductor (1.1KV) - 10 sq.mm	4.04000

WR0220 Rewiring for sub-main with 1.1kV grade, PVC insulated copper conductor cable on existing HDPE/MS recessed conduit including dismantalling as per site requirement, painting, testing and commissioning etc. as required - 4x16 sq.mm

Coefficient for per m of WR0220

Code	Description	Quant
LB0056	Wireman Gd.1	0.04832
LB0069	Wireman Gd.2	0.04832
MT4077	PVC insulated Single Core Copper conductor (1.1KV) - 16 sq.mm	4.04000

WR0230 Rewiring of light, fans, call bell and 2 pin light socket outlet with 1 sq.mm 1.1kV grade, PVC insulated copper conductor cable on existing PVC casing & capping including dismantalling as per site requirement, painting, and commissioning etc. as required -

**Short
Point**

Coefficient for per point of WR0230

Code	Description	Quant
LB0056	Wireman Gd.1	0.09588
LB0069	Wireman Gd.2	0.09588
MT4070	PVC insulated Single Core Copper conductor (1.1KV) - 1 sq.mm	4.40000

WR0231 Rewiring of light, fans, call bell and 2 pin light socket outlet with 1 sq.mm 1.1kV grade, PVC insulated copper conductor cable on existing PVC casing & capping including dismantalling as per site requirement, painting, testing and commissioning etc. as required -

**Medium
Point**

Coefficient for per point of WR0231

Code	Description	Quant
LB0056	Wireman Gd.1	0.19175
LB0069	Wireman Gd.2	0.19175
MT4070	PVC insulated Single Core Copper conductor (1.1KV) - 1 sq.mm	10.40000

WR0232 Rewiring of light, fans, call bell and 2 pin light socket outlet with 1 sq.mm 1.1kV grade, PVC insulated copper conductor cable on existing PVC casing & capping including dismantalling as per site requirement, painting, testing and commissioning etc. as required -

**Long
Point**

Coefficient for per point of WR0232

Code	Description	Quant
LB0056	Wireman Gd.1	0.30680
LB0069	Wireman Gd.2	0.30680
MT4070	PVC insulated Single Core Copper conductor (1.1KV) - 1 sq.mm	17.40000

WR0240 Rewiring of light, fans, call bell and 2 pin light socket outlet with 1.5 sq.mm 1.1kV grade, PVC insulated copper conductor cable on existing PVC casing & capping including dismantalling as per site requirement, painting, testing and commissioning etc. as required - Short Point

Coefficient for per point of WR0240

Code	Description	Quant
LB0056	Wireman Gd.1	0.09588
LB0069	Wireman Gd.2	0.09588
MT4071	PVC insulated Single Core Copper conductor (1.1KV) - 1.5 sq.mm	4.40000

WR0241 Rewiring of light, fans, call bell and 2 pin light socket outlet with 1.5 sq.mm 1.1kV grade, PVC insulated copper conductor cable on existing PVC casing & capping including dismantalling as per site requirement, painting, testing and commissioning etc. as required - Medium Point

Coefficient for per point of WR0241

Code	Description	Quant
LB0056	Wireman Gd.1	0.19175
LB0069	Wireman Gd.2	0.19175
MT4071	PVC insulated Single Core Copper conductor (1.1KV) - 1.5 sq.mm	10.40000

WR0242 Rewiring of light, fans, call bell and 2 pin light socket outlet with 1.5 sq.mm 1.1kV grade, PVC insulated copper conductor cable on existing PVC casing & capping including dismantalling as per site requirement, painting, testing and commissioning etc. as required - Long Point

Coefficient for per point of WR0242

Code	Description	Quant
LB0056	Wireman Gd.1	0.30680
LB0069	Wireman Gd.2	0.30680
MT4071	PVC insulated Single Core Copper conductor (1.1KV) - 1.5 sq.mm	17.40000

WR0250 Rewiring for 3/5 pin, 6 ampere plug point with 2 sq.mm 1.1kV grade, PVC insulated copper conductor cable on existing PVC casing & capping including dismantalling as per site requirement, painting, testing and commissioning etc. as required - Short Point

Coefficient for per point of WR0250

Code	Description	Quant
LB0056	Wireman Gd.1	0.09588
LB0069	Wireman Gd.2	0.09588
MT4072	PVC insulated Single Core Copper conductor (1.1KV) - 2 sq.mm	4.40000

WR0251 Rewiring for 3/5 pin, 6 ampere plug point with 2 sq.mm 1.1kV grade, PVC insulated copper conductor cable on existing PVC casing & capping including dismantalling as per site requirement, painting, testing and commissioning etc. as required - Medium Point

Coefficient for per point of WR0251

Code	Description	Quant
LB0056	Wireman Gd.1	0.19175
LB0069	Wireman Gd.2	0.19175
MT4072	PVC insulated Single Core Copper conductor (1.1KV) - 2 sq.mm	10.40000

WR0252 Rewiring for 3/5 pin, 6 ampere plug point with 2 sq.mm 1.1kV grade, PVC insulated copper conductor cable on existing PVC casing & capping including dismantalling as per site requirement, painting, testing and commissioning etc. as required - Long Point

Coefficient for per point of WR0252

Code	Description	Quant
LB0056	Wireman Gd.1	0.30680
LB0069	Wireman Gd.2	0.30680
MT4072	PVC insulated Single Core Copper conductor (1.1KV) - 2 sq.mm	17.40000

WR0260 Rewiring for 3/5 pin, 6 ampere plug point with 2.5 sq.mm 1.1kV grade, PVC insulated copper conductor cable on existing PVC casing & capping including dismantalling as per site requirement, painting, testing and commissioning etc. as required - Short Point

Coefficient for per point of WR0260

Code	Description	Quant
LB0056	Wireman Gd.1	0.09588
LB0069	Wireman Gd.2	0.09588
MT4073	PVC insulated Single Core Copper conductor (1.1KV) - 2.5 sq.mm	4.40000

WR0261 Rewiring for 3/5 pin, 6 ampere plug point with 2.5 sq.mm 1.1kV grade, PVC insulated copper conductor cable on existing PVC casing & capping including dismantalling as per site requirement, painting, testing and commissioning etc. as required - Medium Point

Coefficient for per point of WR0261

Code	Description	Quant
LB0056	Wireman Gd.1	0.19175
LB0069	Wireman Gd.2	0.19175
MT4073	PVC insulated Single Core Copper conductor (1.1KV) - 2.5 sq.mm	10.40000

WR0262 Rewiring for 3/5 pin, 6 ampere plug point with 2.5 sq.mm 1.1kV grade, PVC insulated copper conductor cable on existing PVC casing & capping including dismantalling as per site requirement, painting, testing and commissioning etc. as required - Long Point

Coefficient for per point of WR0262

Code	Description	Quant
LB0056	Wireman Gd.1	0.30680
LB0069	Wireman Gd.2	0.30680
MT4073	PVC insulated Single Core Copper conductor (1.1KV) - 2.5 sq.mm	17.40000

WR0270 Rewiring for twin light point with 1 sq.mm 1.1kV grade, PVC insulated copper conductor cable on existing PVC casing & capping including dismantalling as per site requirement, painting, testing and commissioning etc. as required - Short Point

Coefficient for per point of WR0270

Code	Description	Quant
LB0056	Wireman Gd.1	0.09588
LB0069	Wireman Gd.2	0.09588
MT4070	PVC insulated Single Core Copper conductor (1.1KV) - 1 sq.mm	6.60000

WR0271 Rewiring for twin light point with 1 sq.mm 1.1kV grade, PVC insulated copper conductor cable on existing PVC casing & capping including dismantalling as per site requirement, painting, testing and commissioning etc. as required - Medium Point

Coefficient for per point of WR0271

Code	Description	Quant
LB0056	Wireman Gd.1	0.19175
LB0069	Wireman Gd.2	0.19175
MT4070	PVC insulated Single Core Copper conductor (1.1KV) - 1 sq.mm	15.60000

WR0272 Rewiring for twin light point with 1 sq.mm 1.1kV grade, PVC insulated copper conductor cable on existing PVC casing & capping including dismantalling as per site requirement, painting, testing and commissioning etc. as required - Long Point

Coefficient for per point of WR0272

Code	Description	Quant
LB0056	Wireman Gd.1	0.30680
LB0069	Wireman Gd.2	0.30680
MT4070	PVC insulated Single Core Copper conductor (1.1KV) - 1 sq.mm	26.10000

WR0280 Rewiring for twin light point with 1.5 sq.mm 1.1kV grade, PVC insulated copper conductor cable on existing PVC casing & capping including dismantalling as per site requirement, painting, testing and commissioning etc. as required - Short Point

Coefficient for per point of WR0280

Code	Description	Quant
LB0056	Wireman Gd.1	0.09588
LB0069	Wireman Gd.2	0.09588
MT4071	PVC insulated Single Core Copper conductor (1.1KV) - 1.5 sq.mm	6.60000

WR0281 Rewiring for twin light point with 1.5 sq.mm 1.1kV grade, PVC insulated copper conductor cable on existing PVC casing & capping including dismantalling as per site requirement, painting, testing and commissioning etc. as required - Medium Point

Coefficient for per point of WR0281

Code	Description	Quant
LB0056	Wireman Gd.1	0.19175
LB0069	Wireman Gd.2	0.19175
MT4071	PVC insulated Single Core Copper conductor (1.1KV) - 1.5 sq.mm	15.60000

WR0282 Rewiring for twin light point with 1.5 sq.mm 1.1kV grade, PVC insulated copper conductor cable on existing PVC casing & capping including dismantalling as per site requirement, painting, testing and commissioning etc. as required - Long Point

Coefficient for per point of WR0282

Code	Description	Quant
LB0056	Wireman Gd.1	0.30680
LB0069	Wireman Gd.2	0.30680
MT4071	PVC insulated Single Core Copper conductor (1.1KV) - 1.5 sq.mm	26.10000

WR0290 Rewiring for 3/5 pin, 6 /16 ampere /3 pin 16 ampere plug point with 4 sq.mm 1.1kV grade, PVC insulated copper conductor cable on existing PVC casing & capping including dismantalling as per site requirement, painting, testing and commissioning etc. as required - Short Point

Coefficient for per point of WR0290

Code	Description	Quant
LB0056	Wireman Gd.1	0.09588
LB0069	Wireman Gd.2	0.09588
MT4074	PVC insulated Single Core Copper conductor (1.1KV) - 4 sq.mm	4.40000

WR0291 Rewiring for 3/5 pin, 6 /16 ampere /3 pin 16 ampere plug point with 4 sq.mm 1.1kV grade, PVC insulated copper conductor cable on existing PVC casing & capping including dismantalling as per site requirement, painting, testing and commissioning etc. as required - Medium Point

Coefficient for per point of WR0291

Code	Description	Quant
LB0056	Wireman Gd.1	0.19175
LB0069	Wireman Gd.2	0.19175
MT4074	PVC insulated Single Core Copper conductor (1.1KV) - 4 sq.mm	10.40000

WR0292 Rewiring for 3/5 pin, 6 /16 ampere /3 pin 16 ampere plug point with 4 sq.mm 1.1kV grade, PVC insulated copper conductor cable on existing PVC casing & capping including dismantalling as per site requirement, painting, testing and commissioning etc. as required - Long Point

Coefficient for per point of WR0292

Code	Description	Quant
LB0056	Wireman Gd.1	0.30680
LB0069	Wireman Gd.2	0.30680
MT4074	PVC insulated Single Core Copper conductor (1.1KV) - 4 sq.mm	17.40000

WR0300 Rewiring for points in excess length above long points with 1.1kV grade, PVC insulated copper conductor cable on existing PVC casing & capping including dismantalling as per site requirement, painting, testing and commissioning etc. as required - 2x1 sq.mm

Coefficient for per m of WR0300

Code	Description	Quant
LB0056	Wireman Gd.1	0.02332
LB0069	Wireman Gd.2	0.02332
MT4070	PVC insulated Single Core Copper conductor (1.1KV) - 1 sq.mm	2.02000

WR0301 Rewiring for points in excess length above long points with 1.1kV grade, PVC insulated copper conductor cable on existing PVC casing & capping including dismantalling as per site requirement, painting, testing and commissioning etc. as required - 2x1.5 sq.mm

Coefficient for per m of WR0301

Code	Description	Quant
LB0056	Wireman Gd.1	0.02332
LB0069	Wireman Gd.2	0.02332
MT4071	PVC insulated Single Core Copper conductor (1.1KV) - 1.5 sq.mm	2.02000

WR0302 Rewiring for points in excess length above long points with 1.1kV grade, PVC insulated copper conductor cable on existing PVC casing & capping including dismantalling as per site requirement, painting, testing and commissioning etc. as required - 2x4 sq.mm

Coefficient for per m of WR0302

Code	Description	Quant
LB0056	Wireman Gd.1	0.02592
LB0069	Wireman Gd.2	0.02592
MT4074	PVC insulated Single Core Copper conductor (1.1KV) - 4 sq.mm	2.02000

WR0315 Rewiring for lighting circuit with 1.1kV grade, PVC insulated copper conductor cable on existing PVC casing & capping including dismantalling as per site requirement, painting, testing and commissioning etc. as required - 2x2 sq.mm

Coefficient for per m of WR0315

Code	Description	Quant
LB0056	Wireman Gd.1	0.02332
LB0069	Wireman Gd.2	0.02332
MT4072	PVC insulated Single Core Copper conductor (1.1KV) - 2 sq.mm	2.02000

WR0316 Rewiring for lighting circuit with 1.1kV grade, PVC insulated copper conductor cable on existing PVC casing & capping including dismantalling as per site requirement, painting, testing and commissioning etc. as required - 2x2.5 sq.mm

Coefficient for per m of WR0316

Code	Description	Quant
LB0056	Wireman Gd.1	0.02332
LB0069	Wireman Gd.2	0.02332
MT4073	PVC insulated Single Core Copper conductor (1.1KV) - 2.5 sq.mm	2.02000

WR0330 Rewiring for sub-main with 1.1kV grade, PVC insulated copper conductor cable on existing PVC casing & capping including dismantalling as per site requirement, painting, testing and commissioning etc. as required - 2x6 sq.mm

Coefficient for per m of WR0330

Code	Description	Quant
LB0056	Wireman Gd.1	0.02592
LB0069	Wireman Gd.2	0.02592
MT4075	PVC insulated Single Core Copper conductor (1.1KV) - 6 sq.mm	2.02000

WR0331 Rewiring for sub-main with 1.1kV grade, PVC insulated copper conductor cable on existing PVC casing & capping including dismantalling as per site requirement, painting, testing and commissioning etc. as required - 2x10 sq.mm

Coefficient for per m of WR0331

Code	Description	Quant
LB0056	Wireman Gd.1	0.02838
LB0069	Wireman Gd.2	0.02838
MT4076	PVC insulated Single Core Copper conductor (1.1KV) - 10 sq.mm	2.02000

WR0332 Rewiring for sub-main with 1.1kV grade, PVC insulated copper conductor cable on existing PVC casing & capping including dismantalling as per site requirement, painting, testing and commissioning etc. as required - 2x16 sq.mm

Coefficient for per m of WR0332

Code	Description	Quant
LB0056	Wireman Gd.1	0.02838
LB0069	Wireman Gd.2	0.02838
MT4077	PVC insulated Single Core Copper conductor (1.1KV) - 16 sq.mm	2.02000

WR0345 Rewiring of light, fans, call bell and 2 pin light socket outlet with 1 sq.mm 1.1kV grade, PVC insulated copper conductor cable on existing PVC/MS/Steel surface conduit including dismantalling as per site requirement, painting, testing and commissioning etc. as required -

Short

Point

Coefficient for per point of WR0345

Code	Description	Quant
LB0056	Wireman Gd.1	0.04794
LB0067	Painter Gd.2	0.09588
LB0069	Wireman Gd.2	0.09588
MT4070	PVC insulated Single Core Copper conductor (1.1KV) - 1 sq.mm	4.40000

WR0346 Rewiring of light, fans, call bell and 2 pin light socket outlet with 1 sq.mm 1.1kV grade, PVC insulated copper conductor cable on existing PVC/MS/Steel surface conduit including dismantalling as per site requirement, painting, testing and commissioning etc. as required -

Medium

Point

Coefficient for per point of WR0346

Code	Description	Quant
LB0056	Wireman Gd.1	0.19175
LB0067	Painter Gd.2	0.09588
LB0069	Wireman Gd.2	0.19175
MT4070	PVC insulated Single Core Copper conductor (1.1KV) - 1 sq.mm	10.40000

WR0347 Rewiring of light, fans, call bell and 2 pin light socket outlet with 1 sq.mm 1.1kV grade, PVC insulated copper conductor cable on existing PVC/MS/Steel surface conduit including dismantalling as per site requirement, painting, testing and commissioning etc. as required -
Long Point

Coefficient for per point of WR0347

Code	Description	Quant
LB0056	Wireman Gd.1	0.32874
LB0067	Painter Gd.2	0.16437
LB0069	Wireman Gd.2	0.32874
MT4070	PVC insulated Single Core Copper conductor (1.1KV) - 1 sq.mm	17.40000

WR0355 Rewiring of light, fans, call bell and 2 pin light socket outlet with 1.5 sq.mm 1.1kV grade, PVC insulated copper conductor cable on existing PVC/MS/Steel surface conduit including dismantalling as per site requirement, painting, testing and commissioning etc. as required -
Short Point

Coefficient for per point of WR0355

Code	Description	Quant
LB0056	Wireman Gd.1	0.04794
LB0067	Painter Gd.2	0.09588
LB0069	Wireman Gd.2	0.09588
MT4071	PVC insulated Single Core Copper conductor (1.1KV) - 1.5 sq.mm	4.40000

WR0356 Rewiring of light, fans, call bell and 2 pin light socket outlet with 1.5 sq.mm 1.1kV grade, PVC insulated copper conductor cable on existing PVC/MS/Steel surface conduit including dismantalling as per site requirement, painting, testing and commissioning etc. as required -
Medium Point

Coefficient for per point of WR0356

Code	Description	Quant
LB0056	Wireman Gd.1	0.19175
LB0067	Painter Gd.2	0.09588
LB0069	Wireman Gd.2	0.19175
MT4071	PVC insulated Single Core Copper conductor (1.1KV) - 1.5 sq.mm	10.40000

WR0357 Rewiring of light, fans, call bell and 2 pin light socket outlet with 1.5 sq.mm 1.1kV grade, PVC insulated copper conductor cable on existing PVC/MS/Steel surface conduit including dismantalling as per site requirement, painting, testing and commissioning etc. as required - **Long Point**

Coefficient for per point of WR0357

Code	Description	Quant
LB0056	Wireman Gd.1	0.32874
LB0067	Painter Gd.2	0.16437
LB0069	Wireman Gd.2	0.32874
MT4071	PVC insulated Single Core Copper conductor (1.1KV) - 1.5 sq.mm	17.40000

WR0365 Rewiring for 3/5 pin, 6 ampere plug point with 2 sq.mm 1.1kV grade, PVC insulated copper conductor cable on existing PVC/MS/Steel surface conduit including dismantalling as per site requirement, painting, testing and commissioning etc. as required - **Short Point**

Coefficient for per point of WR0365

Code	Description	Quant
LB0056	Wireman Gd.1	0.04794
LB0067	Painter Gd.2	0.09588

LB0069	Wireman Gd.2	0.09588
MT4072	PVC insulated Single Core Copper conductor (1.1KV) - 2 sq.mm	4.40000

- WR0366 Rewiring for 3/5 pin, 6 ampere plug point with 2 sq.mm 1.1kV grade, PVC insulated copper conductor cable on existing PVC/MS/Steel surface conduit including dismantalling as per site requirement, painting, testing and commissioning etc. as required - Medium Point**
Coefficient for per point of WR0366

Code	Description	Quant
LB0056	Wireman Gd.1	0.19175
LB0067	Painter Gd.2	0.09588
LB0069	Wireman Gd.2	0.19175
MT4072	PVC insulated Single Core Copper conductor (1.1KV) - 2 sq.mm	10.40000

- WR0367 Rewiring for 3/5 pin, 6 ampere plug point with 2 sq.mm 1.1kV grade, PVC insulated copper conductor cable on existing PVC/MS/Steel surface conduit including dismantalling as per site requirement, painting, testing and commissioning etc. as required - Long Point**
Coefficient for per point of WR0367

Code	Description	Quant
LB0056	Wireman Gd.1	0.32874
LB0067	Painter Gd.2	0.16437
LB0069	Wireman Gd.2	0.32874
MT4072	PVC insulated Single Core Copper conductor (1.1KV) - 2 sq.mm	17.40000

- WR0375 Rewiring for 3/5 pin, 6 ampere plug point with 2.5 sq.mm 1.1kV grade, PVC insulated copper conductor cable on existing PVC/MS/Steel surface conduit including dismantalling as per site requirement, painting, testing and commissioning etc. as required - Short Point**
Coefficient for per point of WR0375

Code	Description	Quant
LB0056	Wireman Gd.1	0.04794
LB0067	Painter Gd.2	0.09588
LB0069	Wireman Gd.2	0.09588
MT4073	PVC insulated Single Core Copper conductor (1.1KV) - 2.5 sq.mm	4.40000

- WR0376 Rewiring for 3/5 pin, 6 ampere plug point with 2.5 sq.mm 1.1kV grade, PVC insulated copper conductor cable on existing PVC/MS/Steel surface conduit including dismantalling as per site requirement, painting, testing and commissioning etc. as required - Medium Point**
Coefficient for per point of WR0376

Code	Description	Quant
LB0056	Wireman Gd.1	0.19175
LB0067	Painter Gd.2	0.09588
LB0069	Wireman Gd.2	0.19175
MT4073	PVC insulated Single Core Copper conductor (1.1KV) - 2.5 sq.mm	10.40000

- WR0377 Rewiring for 3/5 pin, 6 ampere plug point with 2.5 sq.mm 1.1kV grade, PVC insulated copper conductor cable on existing PVC/MS/Steel surface conduit including dismantalling as per site requirement, painting, testing and commissioning etc. as required - Long Point**
Coefficient for per point of WR0377

Code	Description	Quant
LB0056	Wireman Gd.1	0.32874
LB0067	Painter Gd.2	0.16437
LB0069	Wireman Gd.2	0.32874
MT4073	PVC insulated Single Core Copper conductor (1.1KV) - 2.5 sq.mm	17.40000

- WR0385 Rewiring for twin light point with 1 sq.mm 1.1kV grade, PVC insulated copper conductor cable on existing PVC/MS/Steel surface conduit including dismantalling as per site requirement, painting, testing and**

commissioning etc. as required - Short Point
Coefficient for per point of WR0385

Code	Description	Quant
LB0056	Wireman Gd.1	0.04794
LB0067	Painter Gd.2	0.09588
LB0069	Wireman Gd.2	0.09588
MT4070	PVC insulated Single Core Copper conductor (1.1KV) - 1 sq.mm	6.60000

WR0386 Rewiring for twin light point with 1 sq.mm 1.1kV grade, PVC insulated copper conductor cable on existing PVC/MS/Steel surface conduit including dismantalling as per site requirement, painting, testing and commissioning etc. as required - Medium Point
Coefficient for per point of WR0386

Code	Description	Quant
LB0056	Wireman Gd.1	0.19175
LB0067	Painter Gd.2	0.09588
LB0069	Wireman Gd.2	0.19175
MT4070	PVC insulated Single Core Copper conductor (1.1KV) - 1 sq.mm	15.60000

WR0387 Rewiring for twin light point with 1 sq.mm 1.1kV grade, PVC insulated copper conductor cable on existing PVC/MS/Steel surface conduit including dismantalling as per site requirement, painting, testing and commissioning etc. as required - Long Point
Coefficient for per point of WR0387

Code	Description	Quant
LB0056	Wireman Gd.1	0.32874
LB0067	Painter Gd.2	0.16437
LB0069	Wireman Gd.2	0.32874
MT4070	PVC insulated Single Core Copper conductor (1.1KV) - 1 sq.mm	26.10000

WR0395 Rewiring for twin light point with 1.5 sq.mm 1.1kV grade, PVC insulated copper conductor cable on existing PVC/MS/Steel surface conduit including dismantalling as per site requirement, painting, testing and commissioning etc. as required - Short Point
Coefficient for per point of WR0395

Code	Description	Quant
LB0056	Wireman Gd.1	0.04794
LB0067	Painter Gd.2	0.09588
LB0069	Wireman Gd.2	0.09588
MT4071	PVC insulated Single Core Copper conductor (1.1KV) - 1.5 sq.mm	6.60000

WR0396 Rewiring for twin light point with 1.5 sq.mm 1.1kV grade, PVC insulated copper conductor cable on existing PVC/MS/Steel surface conduit including dismantalling as per site requirement, painting, testing and commissioning etc. as required - Medium Point
Coefficient for per point of WR0396

Code	Description	Quant
LB0056	Wireman Gd.1	0.19175
LB0067	Painter Gd.2	0.09588
LB0069	Wireman Gd.2	0.19175
MT4071	PVC insulated Single Core Copper conductor (1.1KV) - 1.5 sq.mm	15.60000

WR0397 Rewiring for twin light point with 1.5 sq.mm 1.1kV grade, PVC insulated copper conductor cable on existing PVC/MS/Steel surface conduit including dismantalling as per site requirement, painting, testing and commissioning etc. as required - Long Point
Coefficient for per point of WR0397

Code	Description	Quant
LB0056	Wireman Gd.1	0.32874
LB0067	Painter Gd.2	0.16437

LB0069	Wireman Gd.2	0.32874
MT4071	PVC insulated Single Core Copper conductor (1.1KV) - 1.5 sq.mm	26.10000

WR0405 Rewiring for 3/5 pin, 6 /16 ampere /3 pin 16 ampere plug point with 4 sq.mm 1.1kV grade, PVC insulated copper conductor cable on existing PVC/MS/Steel surface conduit including dismantalling as per site requirement, painting, testing and commissioning etc. as

required - Short Point

Coefficient for per point of WR0405

Code	Description	Quant
LB0056	Wireman Gd.1	0.04794
LB0067	Painter Gd.2	0.09588
LB0069	Wireman Gd.2	0.09588
MT4074	PVC insulated Single Core Copper conductor (1.1KV) - 4 sq.mm	4.40000

WR0406 Rewiring for 3/5 pin, 6 /16 ampere /3 pin 16 ampere plug point with 4 sq.mm 1.1kV grade, PVC insulated copper conductor cable on existing PVC/MS/Steel surface conduit including dismantalling as per site requirement, painting, testing and commissioning etc. as

required - Medium Point

Coefficient for per point of WR0406

Code	Description	Quant
LB0056	Wireman Gd.1	0.19175
LB0067	Painter Gd.2	0.09588
LB0069	Wireman Gd.2	0.19175
MT4074	PVC insulated Single Core Copper conductor (1.1KV) - 4 sq.mm	10.40000

WR0407 Rewiring for 3/5 pin, 6 /16 ampere /3 pin 16 ampere plug point with 4 sq.mm 1.1kV grade, PVC insulated copper conductor cable on existing PVC/MS/Steel surface conduit including dismantalling as per site requirement, painting, testing and commissioning etc. as

required -

**Long
Point**

Coefficient for per point of WR0407

Code	Description	Quant
LB0056	Wireman Gd.1	0.32874
LB0067	Painter Gd.2	0.16437
LB0069	Wireman Gd.2	0.32874
MT4074	PVC insulated Single Core Copper conductor (1.1KV) - 4 sq.mm	17.40000

WR0415 Rewiring for points in excess length above long points with 1.1kV grade, PVC insulated copper conductor cable on existing PVC/MS/Steel surface conduit including dismantalling as per site requirement, painting, testing and commissioning etc. as required - 2x1 sq.mm

Coefficient for per m of WR0415

Code	Description	Quant
LB0056	Wireman Gd.1	0.02546
LB0067	Painter Gd.2	0.01918
LB0069	Wireman Gd.2	0.02546
MT4070	PVC insulated Single Core Copper conductor (1.1KV) - 1 sq.mm	2.02000

WR0416 Rewiring for points in excess length above long points with 1.1kV grade, PVC insulated copper conductor cable on existing PVC/MS/Steel surface conduit including dismantalling as per site requirement, painting, testing and commissioning etc. as required - 2x1.5 sq.mm

Coefficient for per m of WR0416

Code	Description	Quant
LB0056	Wireman Gd.1	0.02546
LB0067	Painter Gd.2	0.01918
LB0069	Wireman Gd.2	0.02546

MT4071 PVC insulated Single Core Copper conductor (1.1KV) - 1.5 sq.mm 2.02000

WR0417 Rewiring for points in excess length above long points with 1.1kV grade, PVC insulated copper conductor cable on existing PVC/MS/Steel surface conduit including dismantalling as per site requirement, painting, testing and commissioning etc. as required - 2x4 sq.mm

Coefficient for per m of WR0417

Code	Description	Quant
LB0056	Wireman Gd.1	0.02715
LB0067	Painter Gd.2	0.02040
LB0069	Wireman Gd.2	0.02715
MT4074	PVC insulated Single Core Copper conductor (1.1KV) - 4 sq.mm	2.02000

WR0430 Rewiring for lighting circuit with 1.1kV grade, PVC insulated copper conductor cable on existing PVC/MS/Steel surface conduit including dismantalling as per site requirement, painting, testing and commissioning etc. as required - 2x2 sq.mm

Coefficient for per m of WR0430

Code	Description	Quant
LB0056	Wireman Gd.1	0.02546
LB0067	Painter Gd.2	0.01918
LB0069	Wireman Gd.2	0.02546
MT4072	PVC insulated Single Core Copper conductor (1.1KV) - 2 sq.mm	2.02000

WR0431 Rewiring for lighting circuit with 1.1kV grade, PVC insulated copper conductor cable on existing PVC/MS/Steel surface conduit including dismantalling as per site requirement, painting, testing and commissioning etc. as required - 2x2.5 sq.mm

Coefficient for per m of WR0431

Code	Description	Quant
LB0056	Wireman Gd.1	0.02546
LB0067	Painter Gd.2	0.01918
LB0069	Wireman Gd.2	0.02546
MT4073	PVC insulated Single Core Copper conductor (1.1KV) - 2.5 sq.mm	2.02000

WR0445 Rewiring for sub-main with 1.1kV grade, PVC insulated copper conductor cable on existing PVC/MS/Steel surface conduit including dismantalling as per site requirement, painting, testing and commissioning etc. as required - 2x6 sq.mm

Coefficient for per m of WR0445

Code	Description	Quant
LB0056	Wireman Gd.1	0.02715
LB0067	Painter Gd.2	0.02040
LB0069	Wireman Gd.2	0.02715
MT4075	PVC insulated Single Core Copper conductor (1.1KV) - 6 sq.mm	2.02000

WR0446 Rewiring for sub-main with 1.1kV grade, PVC insulated copper conductor cable on existing PVC/MS/Steel surface conduit including dismantalling as per site requirement, painting, testing and commissioning etc. as required - 2x10 sq.mm

Coefficient for per m of WR0446

Code	Description	Quant
LB0056	Wireman Gd.1	0.02853
LB0067	Painter Gd.2	0.02040
LB0069	Wireman Gd.2	0.02853
MT4076	PVC insulated Single Core Copper conductor (1.1KV) - 10 sq.mm	2.02000

WR0447 Rewiring for sub-main with 1.1kV grade, PVC insulated copper conductor cable on existing PVC/MS/Steel surface conduit including dismantalling as per site requirement, painting, testing and commissioning etc. as required - 2x16 sq.mm

Coefficient for per m of WR0447

Code	Description	Quant
LB0056	Wireman Gd.1	0.02853
LB0067	Painter Gd.2	0.02040
LB0069	Wireman Gd.2	0.02853
MT4077	PVC insulated Single Core Copper conductor (1.1KV) - 16 sq.mm	2.02000

WR0448 Rewiring for sub-main with 1.1kV grade, PVC insulated copper conductor cable on existing PVC/MS/Steel surface conduit including dismantalling as per site requirement, painting, testing and commissioning etc. as required - 4x6 sq.mm

Coefficient for per m of WR0448

Code	Description	Quant
LB0056	Wireman Gd.1	0.02715
LB0067	Painter Gd.2	0.02132
LB0069	Wireman Gd.2	0.02715
MT4075	PVC insulated Single Core Copper conductor (1.1KV) - 6 sq.mm	4.04000

WR0449 Rewiring for sub-main with 1.1kV grade, PVC insulated copper conductor cable on existing PVC/MS/Steel surface conduit including dismantalling as per site requirement, painting, testing and commissioning etc. as required - 4x10 sq.mm

Coefficient for per m of WR0449

Code	Description	Quant
LB0056	Wireman Gd.1	0.03129
LB0067	Painter Gd.2	0.02301
LB0069	Wireman Gd.2	0.03129
MT4076	PVC insulated Single Core Copper conductor (1.1KV) - 10 sq.mm	4.04000

WR0450 Rewiring for sub-main with 1.1kV grade, PVC insulated copper conductor cable on existing PVC/MS/Steel surface conduit including dismantalling as per site requirement, painting, testing and commissioning etc. as required - 4x16 sq.mm

Coefficient for per m of WR0450

Code	Description	Quant
LB0056	Wireman Gd.1	0.03129
LB0067	Painter Gd.2	0.02301
LB0069	Wireman Gd.2	0.03129
MT4077	PVC insulated Single Core Copper conductor (1.1KV) - 16 sq.mm	4.04000

CHAPTER 7: CONDUITING

CD0045 Supplying and fixing of PVC casing & capping on surface including cup washer, screws, bends, elbows, Tees, corners, etc. complete as required - 13x12x1.2mm

Coefficient for per m of CD0045

Code	Description	Quant
LB0051	Mason Gd.2	0.01718
LB0056	Wireman Gd.1	0.02071
LB0069	Wireman Gd.2	0.03620
MT4873	PVC sleev 25mm	6.60000
MT4940	PVC Casing & Cappings - 12x12 mm	1.00000
MT4949	PVC Casing & Cappings - Corner/Tee	0.20000

0
0
0

CD0046 Supplying and fixing of PVC casing & capping on surface including cup washer, screws, bends, elbows, Tees, corners, etc. complete as required -

20x12x1.2mm

Coefficient for per m of CD0046

Code	Description	Quant
LB0051	Mason Gd.2	0.01718
LB0056	Wireman Gd.1	0.02071
LB0069	Wireman Gd.2	0.03620
MT4873	PVC sleev 25mm	6.60000
MT4944	PVC Casing & Cappings - 20x12 mm	1.00000
MT4949	PVC Casing & Cappings - Corner/Tee	0.20000

CD0047 Supplying and fixing of PVC casing & capping on surface including cup washer, screws, bends, elbows, Tees, corners, etc. complete as required -

25x10x1.2mm

Coefficient for per m of CD0047

Code	Description	Quant
LB0051	Mason Gd.2	0.01718
LB0056	Wireman Gd.1	0.02071
LB0069	Wireman Gd.2	0.04019
MT4873	PVC sleev 25mm	6.60000
MT4945	PVC Casing & Cappings - 25x10 mm	1.00000
MT4949	PVC Casing & Cappings - Corner/Tee	0.30000

CD0048 Supplying and fixing of PVC casing & capping on surface including cup washer, screws, bends, elbows, Tees, corners, etc. complete as required -

32x10x1.2mm

Coefficient for per m of CD0048

Code	Description	Quant
LB0051	Mason Gd.2	0.01718
LB0056	Wireman Gd.1	0.02071
LB0069	Wireman Gd.2	0.04019
MT4873	PVC sleev 25mm	6.60000
MT4946	PVC Casing & Cappings - 30x10 mm	1.00000
MT4949	PVC Casing & Cappings - Corner/Tee	0.30000

CD0049 Supplying and fixing of PVC casing & capping on surface including cup washer, screws, bends, elbows, Tees, corners, etc. complete as required -

40x10x1.2mm

Coefficient for per m of CD0049

Code	Description	Quant
LB0051	Mason Gd.2	0.01718
LB0056	Wireman Gd.1	0.02454
LB0069	Wireman Gd.2	0.04295
MT4873	PVC sleev 25mm	6.60000
MT4947	PVC Casing & Cappings - 40x20 mm	1.00000
MT4949	PVC Casing & Cappings - Corner/Tee	0.30000

CD0050 Supplying and fixing of PVC casing & capping on surface including cup washer, screws, bends, elbows, Tees, corners, etc. complete as required -

50x10x1.2mm

Coefficient for per m of CD0050

Code	Description	Quant
LB0051	Mason Gd.2	0.01718
LB0056	Wireman Gd.1	0.02454
LB0069	Wireman Gd.2	0.04295
MT4873	PVC sleev 25mm	6.60000
MT4948	PVC Casing & Cappings - 50x20 mm	1.00000
MT4949	PVC Casing & Cappings - Corner/Tee	0.30000

- CD0060** Supplying and fixing of PVC casing & capping on surface for light /call bell/fan/ 2 pin socket outlet/ 3/5 pin 6 ampere plug point along with all accessories such as switch board, round block, cup washer, screws, bends, elbows, Tees, corners, etc. complete as required -
Short Point

Coefficient for per point of CD0060

Code	Description	Quant
LB0051	Mason Gd.2	0.09588
LB0056	Wireman Gd.1	0.06136
LB0067	Painter Gd.2	0.04602
LB0069	Wireman Gd.2	0.15570
MT4860	PVC Boxes - 1 Module	1.000000
MT4873	PVC sleev 25mm	19.00000
MT4940	PVC Casing & Cappings - 12x12 mm	2.00000
MT4949	PVC Casing & Cappings - Corner/Tee	2.00000

- CD0061** Supplying and fixing of PVC casing & capping on surface for light /call bell/fan/ 2 pin socket outlet/ 3/5 pin 6 ampere plug point along with all accessories such as switch board, round block, cup washer, screws, bends, elbows, Tees, corners, etc. complete as required -
Medium Point

Coefficient for per point of CD0061

Code	Description	Quant
LB0051	Mason Gd.2	0.09588
LB0056	Wireman Gd.1	0.08437
LB0067	Painter Gd.2	0.09588
LB0069	Wireman Gd.2	0.20709
MT4860	PVC Boxes - 1 Module	1
MT4873	PVC sleev 25mm	39.00000
MT4940	PVC Casing & Cappings - 12x12 mm	5.00000
MT4949	PVC Casing & Cappings - Corner/Tee	2.00000

- CD0062** Supplying and fixing of PVC casing & capping on surface for light /call bell/fan/ 2 pin socket outlet/ 3/5 pin 6 ampere plug point along with all accessories such as switch board, round block, cup washer, screws, bends, elbows, Tees, corners, etc. complete as required
- Long Point

Coefficient for per point of CD0062

Code	Description	Quant
LB0051	Mason Gd.2	0.09588
LB0056	Wireman Gd.1	0.12272
LB0067	Painter Gd.2	0.15340
LB0069	Wireman Gd.2	0.27612
MT4860	PVC Boxes - 1 Module	1
MT4873	PVC sleev 25mm	62.00000
MT4940	PVC Casing & Cappings - 12x12 mm	8.50000
MT4949	PVC Casing & Cappings - Corner/Tee	2.00000

- CD0070** Supplying and fixing of PVC casing & capping on surface for twin control light point with all accessories such as switch board, round block, cup washer, screws, bends, elbows, Tees, corners, etc. complete as required - Short Point

Coefficient for per point of CD0070

Code	Description	Quant
LB0051	Mason Gd.2	0.09588
LB0056	Wireman Gd.1	0.06136
LB0067	Painter Gd.2	0.04602
LB0069	Wireman Gd.2	0.15570
MT4860	PVC Boxes - 1 Module	1
MT4873	PVC sleev 25mm	19.00000
MT4944	PVC Casing & Cappings - 20x12 mm	2.00000

MT4949 PVC Casing & Cappings - Corner/Tee 2.00000

CD0071 Supplying and fixing of PVC casing & capping on surface for twin control light point with all accessories such as switch board, round block, cup washer, screws, bends, elbows, Tees, corners, etc. complete as required - Medium Point

Coefficient for per point of CD0071

Code	Description	Quant
LB0051	Mason Gd.2	0.09588
LB0056	Wireman Gd.1	0.08437
LB0067	Painter Gd.2	0.09588
LB0069	Wireman Gd.2	0.20709
MT4860	PVC Boxes - 1 Module	1
MT4873	PVC sleev 25mm	39.00000
MT4944	PVC Casing & Cappings - 20x12 mm	5.00000
MT4949	PVC Casing & Cappings - Corner/Tee	2.00000

CD0072 Supplying and fixing of PVC casing & capping on surface for twin control light point with all accessories such as switch board, round block, cup washer, screws, bends, elbows, Tees, corners, etc. complete as required - Long Point

Coefficient for per point of CD0072

Code	Description	Quant
LB0051	Mason Gd.2	0.09588
LB0056	Wireman Gd.1	0.12272
LB0067	Painter Gd.2	0.15340
LB0069	Wireman Gd.2	0.27612
MT4860	PVC Boxes - 1 Module	1
MT4873	PVC sleev 25mm	62.00000
MT4944	PVC Casing & Cappings - 20x12 mm	8.50000
MT4949	PVC Casing & Cappings - Corner/Tee	2.00000

CD0080 Supplying and fixing of PVC casing & capping on surface for 3/5 pin 6/16 ampere plug point along with all accessories such as switch board, round block, cup washer, screws, bends, elbows, Tees, corners, etc. complete as required - Short Point

Coefficient for per point of CD0080

Code	Description	Quant
LB0051	Mason Gd.2	0.09588
LB0056	Wireman Gd.1	0.06136
LB0067	Painter Gd.2	0.04602
LB0069	Wireman Gd.2	0.15570
MT4863	PVC Boxes - 4 Module	1
MT4873	PVC sleev 25mm	19.00000
MT4944	PVC Casing & Cappings - 20x12 mm	2.00000
MT4949	PVC Casing & Cappings - Corner/Tee	2.00000

CD0081 Supplying and fixing of PVC casing & capping on surface for 3/5 pin 6/16 ampere plug point along with all accessories such as switch board, round block, cup washer, screws, bends, elbows, Tees, corners, etc. complete as required - Medium Point

Coefficient for per point of CD0081

Code	Description	Quant
LB0051	Mason Gd.2	0.09588
LB0056	Wireman Gd.1	0.08437
LB0067	Painter Gd.2	0.09588
LB0069	Wireman Gd.2	0.20709
MT4863	PVC Boxes - 4 Module	1
MT4873	PVC sleev 25mm	39.00000
MT4944	PVC Casing & Cappings - 20x12 mm	5.00000
MT4949	PVC Casing & Cappings - Corner/Tee	2.00000

CD0082 Supplying and fixing of PVC casing & capping on surface for 3/5 pin 6/16 ampere plug point along with all accessories such as switch board, round block, cup washer, screws, bends, elbows, Tees, corners, etc. complete as required - Long Point

Coefficient for per point of CD0082

Code	Description	Quant
LB0051	Mason Gd.2	0.09588
LB0056	Wireman Gd.1	0.12272
LB0067	Painter Gd.2	0.15340
LB0069	Wireman Gd.2	0.27612
MT4863	PVC Boxes - 4 Module	1
MT4873	PVC sleev 25mm	62.00000
MT4944	PVC Casing & Cappings - 20x12 mm	8.50000
MT4949	PVC Casing & Cappings - Corner/Tee	2.00000

CD0090 Supplying and fixing of PVC conduit on surface including all accessories such as screws, bends, elbows, Tees, corners, etc. complete as required - 20mm

Coefficient for per m of CD0090

Code	Description	Quant
LB0051	Mason Gd.2	0.01718
LB0056	Wireman Gd.1	0.02071
LB0069	Wireman Gd.2	0.03620
MT4809	M.S Conduit - M.S Saddle	1.70000
MT4840	PVC Conduit - 20 mm,18SWG	1.00000
MT4870	PVC Socket	0.30000
MT4872	Inspection bend for conduit	0.08000
MT4874	PVC sleev 35mm	3.40000

CD0091 Supplying and fixing of PVC conduit on surface including all accessories such as screws, bends, elbows, Tees, corners, etc. complete as required - 25mm

Coefficient for per m of CD0091

Code	Description	Quant
LB0051	Mason Gd.2	0.01718
LB0056	Wireman Gd.1	0.02301
LB0069	Wireman Gd.2	0.04019
MT4809	M.S Conduit - M.S Saddle	1.70000
MT4841	PVC Conduit - 25 mm,16SWG	1.00000
MT4870	PVC Socket	0.30000
MT4872	Inspection bend for conduit	0.08000
MT4874	PVC sleev 35mm	3.40000

CD0092 Supplying and fixing of PVC conduit on surface including all accessories such as screws, bends, elbows, Tees, corners, etc. complete as required - 32mm

Coefficient for per m of CD0092

Code	Description	Quant
LB0051	Mason Gd.2	0.01718
LB0056	Wireman Gd.1	0.02301
LB0069	Wireman Gd.2	0.04019
MT4809	M.S Conduit - M.S Saddle	1.70000
MT4842	PVC Conduit - 32 mm,14SWG	1.00000
MT4870	PVC Socket	0.30000
MT4872	Inspection bend for conduit	0.08000
MT4874	PVC sleev 35mm	3.40000

**CD0093 Supplying and fixing of PVC conduit on surface including all accessories such as screws, bends, elbows, Tees, corners, etc. complete as required
40mm**

Coefficient for per m of CD0093

Code	Description	Quant
LB0051	Mason Gd.2	0.01718
LB0056	Wireman Gd.1	0.03988
LB0069	Wireman Gd.2	0.04295
MT4809	M.S Conduit - M.S Saddle	1.70000
MT4843	PVC Conduit - 40 mm,14SWG	1.00000
MT4870	PVC Socket	0.30000
MT4872	Inspection bend for conduit	0.08000
MT4874	PVC sleev 35mm	3.40000

**CD0094 Supplying and fixing of PVC conduit on surface including all accessories such as screws, bends, elbows, Tees, corners, etc. complete as required
50mm**

Coefficient for per m of CD0094

Code	Description	Quant
LB0051	Mason Gd.2	0.01718
LB0056	Wireman Gd.1	0.03988
LB0069	Wireman Gd.2	0.04295
MT4809	M.S Conduit - M.S Saddle	1.70000
MT4844	PVC Conduit - 50 mm,14SWG	1.00000
MT4870	PVC Socket	0.30000
MT4872	Inspection bend for conduit	0.08000
MT4874	PVC sleev 35mm	3.40000

**CD0105 Supplying and fixing of PVC conduit on surface for light call bell/fan/ 2 pin socket outlet along all accessories such as switch board,round block, screws, bends, elbows, Tees, corners, etc. complete as required -
Short Point**

Coefficient for per point of CD0105

Code	Description	Quant
LB0051	Mason Gd.2	0.00959
LB0056	Wireman Gd.1	0.06136
LB0067	Painter Gd.2	0.04602
LB0069	Wireman Gd.2	0.15570
MT4809	M.S Conduit - M.S Saddle	4.00000
MT4840	PVC Conduit - 20 mm,18SWG	2.00000
MT4860	PVC Boxes - 1 Module	1
MT4871	Junction box, 1 or 2 way for conduit	1.00000
MT4872	Inspection bend for conduit	1.00000
MT4874	PVC sleev 35mm	12.00000

**CD0106 Supplying and fixing of PVC conduit on surface for light call bell/fan/ 2 pin socket outlet along all accessories such as switch board,
round block, screws, bends, elbows, Tees, corners, etc. complete as required - Medium Point**

Coefficient for per point of CD0106

Code	Description	Quant
LB0051	Mason Gd.2	0.09588
LB0056	Wireman Gd.1	0.08437
LB0067	Painter Gd.2	0.09588
LB0069	Wireman Gd.2	0.20709
MT4809	M.S Conduit - M.S Saddle	9.00000
MT4840	PVC Conduit - 20 mm,18SWG	5.00000
MT4860	PVC Boxes - 1 Module	1
MT4870	PVC Socket	2.00000
MT4871	Junction box, 1 or 2 way for conduit	1.00000
MT4872	Inspection bend for conduit	1.00000

MT4874 PVC sleev 35mm 21.00000

CD0107 Supplying and fixing of PVC conduit on surface for light call bell/fan/ 2 pin socket outlet along all accessories such as switch board,round block, screws, bends, elbows, Tees, corners, etc. complete as required - Long Point

Coefficient for per point of CD0107

Code	Description	Quant
LB0051	Mason Gd.2	0.09588
LB0056	Wireman Gd.1	0.12272
LB0067	Painter Gd.2	0.15340
LB0069	Wireman Gd.2	0.27612
MT4809	M.S Conduit - M.S Saddle	15.00000
MT4840	PVC Conduit - 20 mm,18SWG	8.50000
MT4860	PVC Boxes - 1 Module	1
MT4870	PVC Socket	3.00000
MT4871	Junction box, 1 or 2 way for conduit	1.00000
MT4872	Inspection bend for conduit	1.00000
MT4874	PVC sleev 35mm	33.00000

CD0115 Supplying and fixing of PVC conduit on surface for twin control light point along with all accessories such as switch board, screws, bends, elbows, Tees, corners, etc. complete as required - Short Point

Coefficient for per point of CD0115

Code	Description	Quant
LB0051	Mason Gd.2	0.00959
LB0056	Wireman Gd.1	0.06136
LB0067	Painter Gd.2	0.04602
LB0069	Wireman Gd.2	0.15570
MT4809	M.S Conduit - M.S Saddle	4.00000
MT4840	PVC Conduit - 20 mm,18SWG	2.00000
MT4860	PVC Boxes - 1 Module	1
MT4871	Junction box, 1 or 2 way for conduit	1.00000
MT4872	Inspection bend for conduit	1.00000
MT4874	PVC sleev 35mm	12.00000

CD0116 Supplying and fixing of PVC conduit on surface for twin control light point along with all accessories such as switch board, screws,bends, elbows, Tees, corners, etc. complete as required - Medium Point

Coefficient for per point of CD0116

Code	Description	Quant
LB0051	Mason Gd.2	0.00959
LB0056	Wireman Gd.1	0.06136
LB0067	Painter Gd.2	0.04602
LB0069	Wireman Gd.2	0.15570
MT4809	M.S Conduit - M.S Saddle	4.00000
MT4840	PVC Conduit - 20 mm,18SWG	2.00000
MT4860	PVC Boxes - 1 Module	1
MT4870	PVC Socket	2.00000
MT4871	Junction box, 1 or 2 way for conduit	1.00000
MT4872	Inspection bend for conduit	1.00000
MT4874	PVC sleev 35mm	21.00000

CD0117 Supplying and fixing of PVC conduit on surface for twin control light point along with all accessories such as switch board, screws, bends, elbows, Tees, corners, etc. complete as required - Long Point

Coefficient for per point of CD0117

Code	Description	Quant
LB0051	Mason Gd.2	0.09588

LB0056	Wireman Gd.1	0.12272
LB0067	Painter Gd.2	0.15340
LB0069	Wireman Gd.2	0.27612
MT4809	M.S Conduit - M.S Saddle	15.00000
MT4840	PVC Conduit - 20 mm,18SWG	8.50000
MT4860	PVC Boxes - 1 Module	1
MT4870	PVC Socket	3.00000
MT4871	Junction box, 1 or 2 way for conduit	1.00000
MT4872	Inspection bend for conduit	1.00000
MT4874	PVC sleev 35mm	33.00000

CD0125 Supplying and fixing of PVC conduit on surface for 3/5 pin 6/16 ampere 3 pin 16 ampere plug point along with all accessories such as switch board, junction box, screws, bends, elbows, Tees, corners, etc. complete as required - Short Point

Coefficient for per point of CD0125

Code	Description	Quant
LB0051	Mason Gd.2	0.00959
LB0056	Wireman Gd.1	0.06136
LB0067	Painter Gd.2	0.04602
LB0069	Wireman Gd.2	0.15570
MT4809	M.S Conduit - M.S Saddle	4.00000
MT4840	PVC Conduit - 20 mm,18SWG	2.00000
MT4863	PVC Boxes - 4 Module	1
MT4871	Junction box, 1 or 2 way for conduit	1.00000
MT4872	Inspection bend for conduit	1.00000
MT4874	PVC sleev 35mm	12.00000

CD0126 Supplying and fixing of PVC conduit on surface for 3/5 pin 6/16 ampere 3 pin 16 ampere plug point along with all accessories such as switch board, junction box, screws, bends, elbows, Tees, corners, etc. complete quired - Medium Point

Coefficient for per point of CD0126

Code	Description	Quant
LB0051	Mason Gd.2	0.00959
LB0056	Wireman Gd.1	0.06136
LB0067	Painter Gd.2	0.04602
LB0069	Wireman Gd.2	0.15570
MT4809	M.S Conduit - M.S Saddle	4.00000
MT4840	PVC Conduit - 20 mm,18SWG	2.00000
MT4863	PVC Boxes - 4 Module	1
MT4870	PVC Socket	2.00000
MT4871	Junction box, 1 or 2 way for conduit	1.00000
MT4872	Inspection bend for conduit	1.00000
MT4874	PVC sleev 35mm	21.00000

CD0127 Supplying and fixing of PVC conduit on surface for 3/5 pin 6/16 ampere 3 pin 16 ampere plug point along with all accessories such as switch board, junction box, screws, bends, elbows, Tees, corners, etc. complete as required Long Point

Coefficient for per point of CD0127

Code	Description	Quant
LB0051	Mason Gd.2	0.09588
LB0056	Wireman Gd.1	0.12272
LB0067	Painter Gd.2	0.15340
LB0069	Wireman Gd.2	0.27612
MT4809	M.S Conduit - M.S Saddle	15.00000
MT4840	PVC Conduit - 20 mm,18SWG	8.50000
MT4863	PVC Boxes - 4 Module	1
MT4870	PVC Socket	3.00000
MT4871	Junction box, 1 or 2 way for conduit	1.00000
MT4872	Inspection bend for conduit	1.00000
MT4874	PVC sleev 35mm	33.00000

CD0135 Supplying and fixing of Stainless steel conduit on surface including all accessories such as screws, bends, elbows, Tees, corners, etc. complete as required - 20mm**Coefficient for per m of CD0135**

Code	Description	Quant
LB0051	Mason Gd.2	0.01718
LB0056	Wireman Gd.1	0.02071
LB0069	Wireman Gd.2	0.03620
MT4820	Steel Conduit - 20mm x 1.6mm	1.00000
MT4825	Steel Conduit - Steel Saddle	1.70000
MT4827	Steel Conduit - 20mm Inspection bend for conduit	0.08000
MT4828	Steel Conduit - 20mm socket for conduit	0.30000
MT4874	PVC sleev 35mm	3.40000

CD0136 Supplying and fixing of Stainless steel conduit on surface including all accessories such as screws, bends, elbows, Tees, corners, etc. complete as required - 25mm**Coefficient for per m of CD0136**

Code	Description	Quant
LB0051	Mason Gd.2	0.01718
LB0056	Wireman Gd.1	0.02301
LB0069	Wireman Gd.2	0.04019
MT4821	Steel Conduit - 25mm x 1.6mm	1.00000
MT4825	Steel Conduit - Steel Saddle	1.70000
MT4827	Steel Conduit - 20mm Inspection bend for conduit	0.08000
MT4828	Steel Conduit - 20mm socket for conduit	0.30000
MT4874	PVC sleev 35mm	3.40000

CD0137 Supplying and fixing of Stainless steel conduit on surface including all accessories such as screws, bends, elbows, Tees, corners, etc. complete as required - 32mm**Coefficient for per m of CD0137**

Code	Description	Quant
LB0051	Mason Gd.2	0.01718
LB0056	Wireman Gd.1	0.02301
LB0069	Wireman Gd.2	0.04019
MT4822	Steel Conduit - 32mm x 2mm	1.00000
MT4825	Steel Conduit - Steel Saddle	1.70000
MT4827	Steel Conduit - 20mm Inspection bend for conduit	0.08000
MT4828	Steel Conduit - 20mm socket for conduit	0.30000
MT4874	PVC sleev 35mm	3.40000

CD0138 Supplying and fixing of Stainless steel conduit on surface including all accessories such as screws, bends, elbows, Tees, corners, etc. complete as required - 40mm**Coefficient for per m of CD0138**

Code	Description	Quant
LB0051	Mason Gd.2	0.01718
LB0056	Wireman Gd.1	0.03988
LB0069	Wireman Gd.2	0.04295
MT4823	Steel Conduit - 40mm x 2mm	1.00000
MT4825	Steel Conduit - Steel Saddle	1.70000
MT4827	Steel Conduit - 20mm Inspection bend for conduit	0.08000
MT4828	Steel Conduit - 20mm socket for conduit	0.30000
MT4874	PVC sleev 35mm	3.40000

CD0139 Supplying and fixing of Stainless steel conduit on surface including all accessories such as screws, bends, elbows, Tees, corners, etc. complete as required - 50mm

Coefficient for per m of CD0139

Code	Description	Quant
LB0051	Mason Gd.2	0.01718
LB0056	Wireman Gd.1	0.03988
LB0069	Wireman Gd.2	0.04295
MT4824	Steel Conduit - 50mm x 2mm	1.00000
MT4825	Steel Conduit - Steel Saddle	1.70000
MT4827	Steel Conduit - 20mm Inspection bend for conduit	0.08000
MT4828	Steel Conduit - 20mm socket for conduit	0.30000
MT4874	PVC sleev 35mm	3.40000

CD0150 Supplying and fixing of Stainless steel conduit on surface for light call bell/fan/ 2 pin socket outlet along all accessories such as switch board, junction box, screws, bends, elbows, Tees, corners, etc. complete as required - Short Point

Coefficient for per point of CD0150

Code	Description	Quant
LB0051	Mason Gd.2	0.00959
LB0056	Wireman Gd.1	0.06136
LB0067	Painter Gd.2	0.04602
LB0069	Wireman Gd.2	0.15570
MT4820	Steel Conduit - 20mm x 1.6mm	2.00000
MT4825	Steel Conduit - Steel Saddle	4.00000
MT4827	Steel Conduit - 20mm Inspection bend for conduit	1.00000
MT4871	Junction box, 1 or 2 way for conduit	1.00000
MT4873	PVC sleev 25mm	19.00000
MT5900	Metal boxes - 1 Module	1

CD0151 Supplying and fixing of Stainless steel conduit on surface for light call bell/fan/ 2 pin socket outlet along all accessories such as switch board, junction box, screws, bends, elbows, Tees, corners, etc. complete as required - Medium Point

Coefficient for per point of CD0151

Code	Description	Quant
LB0051	Mason Gd.2	0.09588
LB0056	Wireman Gd.1	0.08437
LB0067	Painter Gd.2	0.09588
LB0069	Wireman Gd.2	0.20709
MT4820	Steel Conduit - 20mm x 1.6mm	5.00000
MT4825	Steel Conduit - Steel Saddle	9.00000
MT4827	Steel Conduit - 20mm Inspection bend for conduit	1.00000
MT4828	Steel Conduit - 20mm socket for conduit	2.00000
MT4871	Junction box, 1 or 2 way for conduit	1.00000
MT4873	PVC sleev 25mm	39.00000
MT5900	Metal boxes - 1 Module	1

CD152 Supplying and fixing of Stainless steel conduit on surface for light call bell/fan/ 2 pin socket outlet along all accessories such as switch board, junction box, screws, bends, elbows, Tees, corners, etc. complete as required Long Point

Coefficient for per point of CD0152

Code	Description	Quant
LB0051	Mason Gd.2	0.09588
LB0056	Wireman Gd.1	0.12272
LB0067	Painter Gd.2	0.15340
LB0069	Wireman Gd.2	0.27612
MT4820	Steel Conduit - 20mm x 1.6mm	8.50000
MT4825	Steel Conduit - Steel Saddle	15.00000
MT4827	Steel Conduit - 20mm Inspection bend for conduit	1.00000

MT4828	Steel Conduit - 20mm socket for conduit	3.00000
MT4871	Junction box, 1 or 2 way for conduit	1.00000
MT4873	PVC sleev 25mm	62.00000
MT5900	Metal boxes - 1 Module	1

CD0160 Supplying and fixing of Stainless steel conduit on surface for twin control light point along with all accessories such as switch board, junction box, screws, bends, elbows, Tees, corners, etc. complete as required - Short Point

Coefficient for per point of CD0160

Code	Description	Quant
LB0051	Mason Gd.2	0.00959
LB0056	Wireman Gd.1	0.06136
LB0067	Painter Gd.2	0.04602
LB0069	Wireman Gd.2	0.15570
MT4820	Steel Conduit - 20mm x 1.6mm	2.00000
MT4825	Steel Conduit - Steel Saddle	4.00000
MT4827	Steel Conduit - 20mm Inspection bend for conduit	1.00000
MT4871	Junction box, 1 or 2 way for conduit	1.00000
MT4873	PVC sleev 25mm	19.00000
MT5900	Metal boxes - 1 Module	1

CD0161 Supplying and fixing of Stainless steel conduit on surface for twin control light point along with all accessories such as switch board, junction box, screws, bends, elbows, Tees, corners, etc. complete as required - Medium Point

Coefficient for per point of CD0161

Code	Description	Quant
LB0051	Mason Gd.2	0.00959
LB0056	Wireman Gd.1	0.06136
LB0067	Painter Gd.2	0.04602
LB0069	Wireman Gd.2	0.15570
MT4820	Steel Conduit - 20mm x 1.6mm	2.00000
MT4825	Steel Conduit - Steel Saddle	4.00000
MT4827	Steel Conduit - 20mm Inspection bend for conduit	1.00000
MT4828	Steel Conduit - 20mm socket for conduit	2.00000
MT4871	Junction box, 1 or 2 way for conduit	1.00000
MT4873	PVC sleev 25mm	39.00000
MT5900	Metal boxes - 1 Module	1

CD0162 Supplying and fixing of Stainless steel conduit on surface for twin control light point along with all accessories such as switch board, junction box, screws, bends, elbows, Tees, corners, etc. complete as required - Long Point

Coefficient for per point of CD0162

Code	Description	Quant
LB0051	Mason Gd.2	0.09588
LB0056	Wireman Gd.1	0.12272
LB0067	Painter Gd.2	0.15340
LB0069	Wireman Gd.2	0.27612
MT4820	Steel Conduit - 20mm x 1.6mm	8.50000
MT4825	Steel Conduit - Steel Saddle	15.00000
MT4827	Steel Conduit - 20mm Inspection bend for conduit	1.00000
MT4828	Steel Conduit - 20mm socket for conduit	3.00000
MT4871	Junction box, 1 or 2 way for conduit	1.00000
MT4873	PVC sleev 25mm	62.00000
MT5900	Metal boxes - 1 Module	1

CD0170 Supplying and fixing of Stainless steel conduit on surface for 3/5 pin 6/16 ampere 3 pin 16 ampere plug point along with all accessories such as switch board, junction box, screws, bends, elbows, Tees, corners, etc. complete as required - Short Point

Coefficient for per point of CD0170

Code	Description	Quant
LB0051	Mason Gd.2	0.00959
LB0056	Wireman Gd.1	0.06136
LB0067	Painter Gd.2	0.04602
LB0069	Wireman Gd.2	0.15570
MT4820	Steel Conduit - 20mm x 1.6mm	2.00000
MT4825	Steel Conduit - Steel Saddle	4.00000
MT4827	Steel Conduit - 20mm Inspection bend for conduit	1.00000
MT4871	Junction box, 1 or 2 way for conduit	1.00000
MT4873	PVC sleev 25mm	19.00000
MT5903	Metal boxes - 4 Module	1

CD0171 Supplying and fixing of Stainless steel conduit on surface for 3/5 pin 6/16 ampere 3 pin 16 ampere plug point along with all accessories such as switch board, junction box, screws, bends, elbows, Tees, corners, etc. complete as required - Medium Point

Coefficient for per point of CD0171

Code	Description	Quant
LB0051	Mason Gd.2	0.00959
LB0056	Wireman Gd.1	0.06136
LB0067	Painter Gd.2	0.04602
LB0069	Wireman Gd.2	0.15570
MT4820	Steel Conduit - 20mm x 1.6mm	2.00000
MT4825	Steel Conduit - Steel Saddle	4.00000
MT4827	Steel Conduit - 20mm Inspection bend for conduit	1.00000
MT4828	Steel Conduit - 20mm socket for conduit	2.00000
MT4871	Junction box, 1 or 2 way for conduit	1.00000
MT4873	PVC sleev 25mm	39.00000
MT5903	Metal boxes - 4 Module	1

CD0172 Supplying and fixing of Stainless steel conduit on surface for 3/5 pin 6/16 ampere 3 pin 16 ampere plug point along with all accessories such as switch board, junction box, screws, bends, elbows, Tees, corners, etc. complete as required - Long Point

Coefficient for per point of CD0172

Code	Description	Quant
LB0051	Mason Gd.2	0.09588
LB0056	Wireman Gd.1	0.12272
LB0067	Painter Gd.2	0.15340
LB0069	Wireman Gd.2	0.27612
MT4820	Steel Conduit - 20mm x 1.6mm	8.50000
MT4825	Steel Conduit - Steel Saddle	15.00000
MT4827	Steel Conduit - 20mm Inspection bend for conduit	1.00000
MT4828	Steel Conduit - 20mm socket for conduit	3.00000
MT4871	Junction box, 1 or 2 way for conduit	1.00000
MT4873	PVC sleev 25mm	62.00000
MT5903	Metal boxes - 4 Module	1

CD0180 Supplying and fixing of MS conduit on surface including all accessories such as screws, bends, elbows, Tees, corners, etc. complete as required - 20mm

Coefficient for per m of CD0180

Code	Description	Quant
LB0051	Mason Gd.2	0.01534
LB0056	Wireman Gd.1	0.03068
LB0067	Painter Gd.2	0.01726
LB0069	Wireman Gd.2	0.04794
MT4801	M.S Coduit - 20mm x 1.6mm	1.00000
MT4807	M.S Coduit - Inspection bend	0.04000
MT4808	M.S Coduit - socket for conduit	0.30000
MT4809	M.S Coduit - M.S Saddle	1.70000

MT4874 PVC sleev 35mm 3.40000

CD0181 Supplying and fixing of MS conduit on surface including all accessories such as screws, bends, elbows, Tees,

corners, etc. complete as required - 25mm

Coefficient for per m of CD0181

Code	Description	Quant
LB0051	Mason Gd.2	0.01534
LB0056	Wireman Gd.1	0.03068
LB0067	Painter Gd.2	0.01726
LB0069	Wireman Gd.2	0.04794
MT4802	M.S Conduit - 25mm x 1.6mm	1.00000
MT4807	M.S Conduit - Inspection bend	0.08000
MT4808	M.S Conduit - socket for conduit	0.30000
MT4809	M.S Conduit - M.S Saddle	1.70000
MT4874	PVC sleev 35mm	3.40000

CD0182 Supplying and fixing of MS conduit on surface including all accessories such as screws, bends, elbows, Tees,

corners, etc. complete as required - 32mm

Coefficient for per m of CD0182

Code	Description	Quant
LB0051	Mason Gd.2	0.01918
LB0056	Wireman Gd.1	0.03260
LB0067	Painter Gd.2	0.01726
LB0069	Wireman Gd.2	0.04986
MT4803	M.S Conduit - 32mm x 2mm	1.00000
MT4807	M.S Conduit - Inspection bend	0.08000
MT4808	M.S Conduit - socket for conduit	0.30000
MT4809	M.S Conduit - M.S Saddle	1.70000
MT4874	PVC sleev 35mm	3.40000

CD0183 Supplying and fixing of MS conduit on surface including all accessories such as screws, bends, elbows, Tees,

corners, etc. complete as required - 40mm

Coefficient for per m of CD0183

Code	Description	Quant
LB0051	Mason Gd.2	0.01918
LB0056	Wireman Gd.1	0.03260
LB0067	Painter Gd.2	0.01726
LB0069	Wireman Gd.2	0.04986
MT4804	M.S Conduit - 40mm x 2mm	1.00000
MT4807	M.S Conduit - Inspection bend	0.08000
MT4808	M.S Conduit - socket for conduit	0.30000
MT4809	M.S Conduit - M.S Saddle	1.70000
MT4874	PVC sleev 35mm	3.40000

CD0184 Supplying and fixing of MS conduit on surface including all accessories such as screws, bends, elbows, Tees,

corners, etc. complete as required - 50mm

Coefficient for per m of CD0184

Code	Description	Quant
LB0051	Mason Gd.2	0.01534
LB0056	Wireman Gd.1	0.03452
LB0067	Painter Gd.2	0.01726
LB0069	Wireman Gd.2	0.05177
MT4805	M.S Conduit - 50mm x 2mm	1.00000
MT4807	M.S Conduit - Inspection bend	0.08000

MT4808	M.S Conduit - socket for conduit	0.30000
MT4809	M.S Conduit - M.S Saddle	1.70000
MT4874	PVC sleev 35mm	3.40000

CD0195 Supplying and fixing of MS conduit on surface for light call bell/fan/ 2 pin socket outlet along all accessories such as switch board, junction box, screws, bends, elbows, Tees, corners, etc. complete as required

- Short Point

Coefficient for per point of CD0195

Code	Description	Quant
LB0051	Mason Gd.2	0.04794
LB0056	Wireman Gd.1	0.10508
LB0067	Painter Gd.2	0.03835
LB0069	Wireman Gd.2	0.16260
MT4801	M.S Conduit - 20mm x 1.6mm	2.00000
MT4806	M.S Conduit - Junction box, 1 or 2 way	1.00000
MT4807	M.S Conduit - Inspection bend	1.00000
MT4809	M.S Conduit - M.S Saddle	4.00000
MT4874	PVC sleev 35mm	3.40000
MT5900	Metal boxes - 1 Module	1

CD0196 Supplying and fixing of MS conduit on surface for light call bell/fan/ 2 pin socket outlet along all accessories such as switch board, junction box, screws, bends, elbows, Tees, corners, etc. complete as required

- Medium Point

Coefficient for per point of CD0196

Code	Description	Quant
LB0051	Mason Gd.2	0.09588
LB0056	Wireman Gd.1	0.21093
LB0067	Painter Gd.2	0.09588
LB0069	Wireman Gd.2	0.30680
MT4801	M.S Conduit - 20mm x 1.6mm	5.00000
MT4806	M.S Conduit - Junction box, 1 or 2 way	1.00000
MT4807	M.S Conduit - Inspection bend	1.00000
MT4808	M.S Conduit - socket for conduit	2.00000
MT4809	M.S Conduit - M.S Saddle	9.00000
MT4874	PVC sleev 35mm	3.40000
MT5900	Metal boxes - 1 Module	1

CD0197 Supplying and fixing of MS conduit on surface for light call bell/fan/ 2 pin socket outlet along all accessories such as switch board, junction box, screws, bends, elbows, Tees, corners, etc. complete as required

- Long Point

Coefficient for per point of CD0197

Code	Description	Quant
LB0051	Mason Gd.2	0.14381
LB0056	Wireman Gd.1	0.27942
LB0067	Painter Gd.2	0.15340
LB0069	Wireman Gd.2	0.47117
MT4801	M.S Conduit - 20mm x 1.6mm	8.50000
MT4806	M.S Conduit - Junction box, 1 or 2 way	1.00000
MT4807	M.S Conduit - Inspection bend	1.00000
MT4808	M.S Conduit - socket for conduit	3.00000
MT4809	M.S Conduit - M.S Saddle	15.00000
MT4874	PVC sleev 35mm	3.40000
MT5900	Metal boxes - 1 Module	1

CD0200 Supplying and fixing of MS conduit on surface for twin control light point along with all accessories such as switch board, junction box, screws, bends, elbows, Tees, corners, etc. complete as required

- Short Point

Coefficient for per point of CD0200

Code	Description	Quant
LB0051	Mason Gd.2	0.04794
LB0056	Wireman Gd.1	0.10508
LB0067	Painter Gd.2	0.03835
LB0069	Wireman Gd.2	0.16260
MT4801	M.S Conduit - 20mm x 1.6mm	2.00000
MT4806	M.S Conduit - Junction box, 1 or 2 way	1.00000
MT4807	M.S Conduit - Inspection bend	1.00000
MT4809	M.S Conduit - M.S Saddle	4.00000
MT4874	PVC sleev 35mm	12.00000
MT5900	Metal boxes - 1 Module	1

CD0201 Supplying and fixing of MS conduit on surface for twin control light point along with all accessories such as switch board, junction box, screws, bends, elbows, Tees, corners, etc. complete as required

- Medium Point

Coefficient for per point of CD0201

Code	Description	Quant
LB0051	Mason Gd.2	0.09588
LB0056	Wireman Gd.1	0.21093
LB0067	Painter Gd.2	0.09588
LB0069	Wireman Gd.2	0.30680
MT4801	M.S Conduit - 20mm x 1.6mm	2.00000
MT4806	M.S Conduit - Junction box, 1 or 2 way	1.00000
MT4807	M.S Conduit - Inspection bend	1.00000
MT4808	M.S Conduit - socket for conduit	2.00000
MT4809	M.S Conduit - M.S Saddle	4.00000
MT4874	PVC sleev 35mm	21.00000
MT5900	Metal boxes - 1 Module	1

CD0202 Supplying and fixing of MS conduit on surface for twin control light point along with all accessories such as switch board, junction box, screws, bends, elbows, Tees, corners, etc. complete as required

- Long Point

Coefficient for per point of CD0202

Code	Description	Quant
LB0051	Mason Gd.2	0.14381
LB0056	Wireman Gd.1	0.27942
LB0067	Painter Gd.2	0.15340
LB0069	Wireman Gd.2	0.47117
MT4801	M.S Conduit - 20mm x 1.6mm	8.50000
MT4806	M.S Conduit - Junction box, 1 or 2 way	1.00000
MT4807	M.S Conduit - Inspection bend	1.00000
MT4808	M.S Conduit - socket for conduit	3.00000
MT4809	M.S Conduit - M.S Saddle	15.00000
MT4874	PVC sleev 35mm	33.00000
MT5900	Metal boxes - 1 Module	1

CD0210 Supplying and fixing of MS conduit on surface for 3/5 pin 6/16 ampere 3 pin 16 ampere plug point along with all accessories such as switch board, junction box, screws, bends, elbows, Tees, corners, etc. complete as required -

Coefficient for per point of CD0210

Code	Description	Quant
LB0051	Mason Gd.2	0.04794
LB0056	Wireman Gd.1	0.10508
LB0067	Painter Gd.2	0.03835
LB0069	Wireman Gd.2	0.16260
MT4801	M.S Conduit - 20mm x 1.6mm	2.00000
MT4806	M.S Conduit - Junction box, 1 or 2 way	1.00000
MT4807	M.S Conduit - Inspection bend	1.00000
MT4809	M.S Conduit - M.S Saddle	4.00000
MT4874	PVC sleev 35mm	12.00000

MT5903 Metal boxes - 4 Module 1

CD0211 Supplying and fixing of MS conduit on surface for 3/5 pin 6/16 ampere 3 pin 16 ampere plug point along with all accessories such as switch board, junction box, screws, bends, elbows, Tees, corners, etc. complete as required - Medium Point

Coefficient for per point of CD0211

Code	Description	Quant
LB0051	Mason Gd.2	0.09588
LB0056	Wireman Gd.1	0.21093
LB0067	Painter Gd.2	0.09588
LB0069	Wireman Gd.2	0.30680
MT4801	M.S Conduit - 20mm x 1.6mm	2.00000
MT4806	M.S Conduit - Junction box, 1 or 2 way	1.00000
MT4807	M.S Conduit - Inspection bend	1.00000
MT4808	M.S Conduit - socket for conduit	2.00000
MT4809	M.S Conduit - M.S Saddle	4.00000
MT4874	PVC sleev 35mm	21.00000
MT5903	Metal boxes - 4 Module	1

CD0212 Supplying and fixing of MS conduit on surface for 3/5 pin 6/16 ampere 3 pin 16 ampere plug point along with all accessories such as switch board, junction box, screws, bends, elbows, Tees, corners, etc. complete as required - Long Point

Coefficient for per point of CD0212

Code	Description	Quant
LB0051	Mason Gd.2	0.14381
LB0056	Wireman Gd.1	0.27942
LB0067	Painter Gd.2	0.15340
LB0069	Wireman Gd.2	0.47117
MT4801	M.S Conduit - 20mm x 1.6mm	8.50000
MT4806	M.S Conduit - Junction box, 1 or 2 way	1.00000
MT4807	M.S Conduit - Inspection bend	1.00000
MT4808	M.S Conduit - socket for conduit	3.00000
MT4809	M.S Conduit - M.S Saddle	15.00000
MT4874	PVC sleev 35mm	33.00000
MT5903	Metal boxes - 4 Module	1

CD0220 Supplying and fixing of HDPE pipe on recessed including all accessories such as screws, bends, elbows, Tees, corners, etc. complete as required - 20mm

Coefficient for per m of CD0220

Code	Description	Quant
LB0051	Mason Gd.2	0.07670
LB0056	Wireman Gd.1	0.02700
LB0069	Wireman Gd.2	0.09449
MT4809	M.S Conduit - M.S Saddle	1.70000
MT4850	HDPE pipe - 20mm	1.00000
MT4870	PVC Socket	0.30000
MT4872	Inspection bend for conduit	0.08000
MT4874	PVC sleev 35mm	2.00000

CD0221 Supplying and fixing of HDPE pipe on recessed including all accessories such as screws, bends, elbows, Tees, corners, etc. complete as required - 25mm

Coefficient for per m of CD0221

Code	Description	Quant
LB0051	Mason Gd.2	0.07670
LB0056	Wireman Gd.1	0.02700
LB0069	Wireman Gd.2	0.09449

MT4809	M.S Conduit - M.S Saddle	1.70000
MT4851	HDPE pipe - 25mm	1.00000
MT4870	PVC Socket	0.30000
MT4872	Inspection bend for conduit	0.08000
MT4874	PVC sleev 35mm	2.00000

CD0222 Supplying and fixing of HDPE pipe on recessed including all accessories such as screws, bends, elbows, Tees, corners, etc. complete as required
- 32mm

Coefficient for per m of CD0222

Code	Description	Quant
LB0051	Mason Gd.2	0.07670
LB0056	Wireman Gd.1	0.02869
LB0069	Wireman Gd.2	0.09618
MT4809	M.S Conduit - M.S Saddle	1.70000
MT4852	HDPE pipe - 32mm	1.00000
MT4870	PVC Socket	0.30000
MT4872	Inspection bend for conduit	0.08000
MT4874	PVC sleev 35mm	2.00000

CD0223 Supplying and fixing of HDPE pipe on recessed including all accessories such as screws, bends, elbows, Tees, corners, etc. complete as required
- 40mm

Coefficient for per m of CD00223

Code	Description	Quant
LB0051	Mason Gd.2	0.07670
LB0056	Wireman Gd.1	0.02869
LB0069	Wireman Gd.2	0.09618
MT4809	M.S Conduit - M.S Saddle	1.70000
MT4853	HDPE pipe - 40mm	1.00000
MT4870	PVC Socket	0.30000
MT4872	Inspection bend for conduit	0.08000
MT4874	PVC sleev 35mm	2.00000

CD0224 Supplying and fixing of HDPE pipe on recessed including all accessories such as screws, bends, elbows, Tees, corners, etc. complete as required
- 50mm

Coefficient for per m of CD0224

Code	Description	Quant
LB0051	Mason Gd.2	0.07701
LB0056	Wireman Gd.1	0.03037
LB0069	Wireman Gd.2	0.09787
MT4809	M.S Conduit - M.S Saddle	1.70000
MT4854	HDPE pipe - 50mm	1.00000
MT4870	PVC Socket	0.30000
MT4872	Inspection bend for conduit	0.08000
MT4874	PVC sleev 35mm	2.00000

CD0235 Supplying and fixing of HDPE pipe on recessed for light call bell/fan/ 2 pin socket outlet along all accessories such as switch board, round block, screws, bends, elbows, Tees, corners, etc. complete as required
- Short Point

Coefficient for per point of CD0235

Code	Description	Quant
LB0051	Mason Gd.2	0.38350
LB0056	Wireman Gd.1	0.06389
LB0069	Wireman Gd.2	0.40268
MT4809	M.S Conduit - M.S Saddle	3.00000
MT4850	HDPE pipe - 20mm	2.00000

MT4860	PVC Boxes - 1 Module	1
MT4871	Junction box, 1 or 2 way for conduit	1.00000
MT4872	Inspection bend for conduit	1.00000
MT4874	PVC sleev 35mm	9.00000

CD0236 Supplying and fixing of HDPE pipe on recessed for light call bell/fan/ 2 pin socket outlet along all accessories such as switch board, round block, screws, bends, elbows, Tees, corners, etc. complete as required
- Medium Point

Coefficient for per point of CD0236

Code	Description	Quant
LB0051	Mason Gd.2	0.57525
LB0056	Wireman Gd.1	0.12778
LB0069	Wireman Gd.2	0.63278
MT4809	M.S Conduit - M.S Saddle	5.00000
MT4850	HDPE pipe - 20mm	5.00000
MT4860	PVC Boxes - 1 Module	1
MT4870	PVC Socket	2.00000
MT4871	Junction box, 1 or 2 way for conduit	1.00000
MT4872	Inspection bend for conduit	1.00000
MT4874	PVC sleev 35mm	13.00000

CD0237 Supplying and fixing of HDPE pipe on recessed for light call bell/fan/ 2 pin socket outlet along all accessories such as switch board, round block, screws, bends, elbows, Tees, corners, etc. complete as required
- Long Point

Coefficient for per point of CD0237

Code	Description	Quant
LB0051	Mason Gd.2	0.76700
LB0056	Wireman Gd.1	0.19175
LB0069	Wireman Gd.2	0.86288
MT4809	M.S Conduit - M.S Saddle	8.00000
MT4850	HDPE pipe - 20mm	8.50000
MT4860	PVC Boxes - 1 Module	1
MT4870	PVC Socket	3.00000
MT4871	Junction box, 1 or 2 way for conduit	1.00000
MT4872	Inspection bend for conduit	1.00000
MT4874	PVC sleev 35mm	19.00000

CD0245 Supplying and fixing of HDPE pipe on recessed for twin control light point along with all accessories such as switch board, screws,bends, elbows, Tees, corners, etc. complete as required
- Short Point

Coefficient for per point of CD0245

Code	Description	Quant
LB0051	Mason Gd.2	0.38350
LB0056	Wireman Gd.1	0.06389
LB0069	Wireman Gd.2	0.40268
MT4809	M.S Conduit - M.S Saddle	3.00000
MT4850	HDPE pipe - 20mm	2.00000
MT4860	PVC Boxes - 1 Module	1
MT4871	Junction box, 1 or 2 way for conduit	1.00000
MT4872	Inspection bend for conduit	1.00000
MT4874	PVC sleev 35mm	9.00000

CD0246 Supplying and fixing of HDPE pipe on recessed for twin control light point along with all accessories such as switch board, screws, bends, elbows, Tees, corners, etc. complete as required
- Medium Point

Coefficient for per point of CD0246

Code	Description	Quant
LB0051	Mason Gd.2	0.57525

LB0056	Wireman Gd.1	0.12778
LB0069	Wireman Gd.2	0.63278
MT4809	M.S Conduit - M.S Saddle	5.00000
MT4850	HDPE pipe - 20mm	5.00000
MT4860	PVC Boxes - 1 Module	1
MT4870	PVC Socket	2.00000
MT4871	Junction box, 1 or 2 way for conduit	1.00000
MT4872	Inspection bend for conduit	1.00000
MT4874	PVC sleev 35mm	13.00000

CD0247 Supplying and fixing of HDPE pipe on recessed for twin control light point along with all accessories such as switch board, screws, bends, elbows, Tees, corners, etc. complete as required - Long Point

Coefficient for per point of CD0247

Code	Description	Quant
LB0051	Mason Gd.2	0.76700
LB0056	Wireman Gd.1	0.19175
LB0069	Wireman Gd.2	0.86288
MT4809	M.S Conduit - M.S Saddle	8.00000
MT4850	HDPE pipe - 20mm	8.50000
MT4860	PVC Boxes - 1 Module	1
MT4870	PVC Socket	3.00000
MT4871	Junction box, 1 or 2 way for conduit	1.00000
MT4872	Inspection bend for conduit	1.00000
MT4874	PVC sleev 35mm	19.00000

CD0255 Supplying and fixing of HDPE pipe on recessed for 3/5 pin 6/16 ampere 3 pin 16 ampere plug point along with all accessories such as switch board, junction box, screws, bends, elbows, Tees, corners, etc. complete as required - Short Point

Coefficient for per point of CD0255

Code	Description	Quant
LB0051	Mason Gd.2	0.38350
LB0056	Wireman Gd.1	0.06389
LB0069	Wireman Gd.2	0.40268
MT4809	M.S Conduit - M.S Saddle	3.00000
MT4850	HDPE pipe - 20mm	2.00000
MT4863	PVC Boxes - 4 Module	1
MT4871	Junction box, 1 or 2 way for conduit	1.00000
MT4872	Inspection bend for conduit	1.00000
MT4874	PVC sleev 35mm	9.00000

CD0256 Supplying and fixing of HDPE pipe on recessed for 3/5 pin 6/16 ampere 3 pin 16 ampere plug point along with all accessories such as switch board, junction box, screws, bends, elbows, Tees, corners, etc. complete as required - Medium Point

Coefficient for per point of CD0256

Code	Description	Quant
LB0051	Mason Gd.2	0.57525
LB0056	Wireman Gd.1	0.12778
LB0069	Wireman Gd.2	0.63278
MT4809	M.S Conduit - M.S Saddle	5.00000
MT4850	HDPE pipe - 20mm	5.00000
MT4863	PVC Boxes - 4 Module	1
MT4870	PVC Socket	2.00000
MT4871	Junction box, 1 or 2 way for conduit	1.00000
MT4872	Inspection bend for conduit	1.00000
MT4874	PVC sleev 35mm	13.00000

CD0257 Supplying and fixing of HDPE pipe on recessed for 3/5 pin 6/16 ampere 3 pin 16 ampere plug point along with all accessories such as switch board, junction box, screws, bends, elbows, Tees, corners, etc. complete as

required - Long Point**Coefficient for per point of CD0257**

Code	Description	Quant
LB0051	Mason Gd.2	0.76700
LB0056	Wireman Gd.1	0.19175
LB0069	Wireman Gd.2	0.86288
MT4809	M.S Conduit - M.S Saddle	8.00000
MT4850	HDPE pipe - 20mm	8.50000
MT4863	PVC Boxes - 4 Module	1
MT4870	PVC Socket	3.00000
MT4871	Junction box, 1 or 2 way for conduit	1.00000
MT4872	Inspection bend for conduit	1.00000
MT4874	PVC sleev 35mm	19.00000

CD0265 Supplying and fixing of recessed MS conduit including all accessories such as screws, bends, elbows, Tees, corners, etc. complete as required - 20mm

Coefficient for per m of CD0265

Code	Description	Quant
LB0051	Mason Gd.2	0.07670
LB0056	Wireman Gd.1	0.03068
LB0069	Wireman Gd.2	0.10738
MT4801	M.S Conduit - 20mm x 1.6mm	1.00000
MT4807	M.S Conduit - Inspection bend	0.04000
MT4808	M.S Conduit - socket for conduit	0.30000
MT4809	M.S Conduit - M.S Saddle	1.70000
MT4874	PVC sleev 35mm	2.00000

CD0266 Supplying and fixing of recessed MS conduit including all accessories such as screws, bends, elbows, Tees, corners, etc. complete as required - 25mm

Coefficient for per m of CD0266

Code	Description	Quant
LB0051	Mason Gd.2	0.07670
LB0056	Wireman Gd.1	0.03068
LB0069	Wireman Gd.2	0.10738
MT4802	M.S Conduit - 25mm x 1.6mm	1.00000
MT4807	M.S Conduit - Inspection bend	0.08000
MT4808	M.S Conduit - socket for conduit	0.30000
MT4809	M.S Conduit - M.S Saddle	1.70000
MT4874	PVC sleev 35mm	2.00000

CD0267 Supplying and fixing of recessed MS conduit including all accessories such as screws, bends, elbows, Tees, corners, etc. complete as required - 32mm

Coefficient for per m of CD0267

Code	Description	Quant
LB0051	Mason Gd.2	0.07670
LB0056	Wireman Gd.1	0.03260
LB0069	Wireman Gd.2	0.10930
MT4803	M.S Conduit - 32mm x 2mm	1.00000
MT4807	M.S Conduit - Inspection bend	0.08000
MT4808	M.S Conduit - socket for conduit	0.30000
MT4809	M.S Conduit - M.S Saddle	1.70000
MT4874	PVC sleev 35mm	2.00000

CD0268 Supplying and fixing of recessed MS conduit including all accessories such as screws, bends, elbows, Tees, corners, etc. complete as required -

40mm**Coefficient for per m of CD0268**

Code	Description	Quant
LB0051	Mason Gd.2	0.07670
LB0056	Wireman Gd.1	0.03260
LB0069	Wireman Gd.2	0.10930
MT4804	M.S Conduit - 40mm x 2mm	1.00000
MT4807	M.S Conduit - Inspection bend	0.08000
MT4808	M.S Conduit - socket for conduit	0.30000
MT4809	M.S Conduit - M.S Saddle	1.70000
MT4874	PVC sleev 35mm	2.00000

CD0269 Supplying and fixing of recessed MS conduit including all accessories such as screws, bends, elbows, Tees, corners, etc. complete as required**- 50mm****Coefficient for per m of CD0269**

Code	Description	Quant
LB0051	Mason Gd.2	0.07670
LB0056	Wireman Gd.1	0.03452
LB0069	Wireman Gd.2	0.11122
MT4805	M.S Conduit - 50mm x 2mm	1.00000
MT4807	M.S Conduit - Inspection bend	0.08000
MT4808	M.S Conduit - socket for conduit	0.30000
MT4809	M.S Conduit - M.S Saddle	1.70000
MT4874	PVC sleev 35mm	2.00000

CD0280 Supplying and fixing of recessed MS conduit for light call bell/fan/ 2 pin socket outlet along all accessories such as switch board, round block, screws, bends, elbows, Tees, corners, etc. complete as required**- Short Point****Coefficient for per point of CD0280**

Code	Description	Quant
LB0051	Mason Gd.2	0.38350
LB0056	Wireman Gd.1	0.06389
LB0067	Painter Gd.2	0.00767
LB0069	Wireman Gd.2	0.44739
MT4801	M.S Conduit - 20mm x 1.6mm	2.00000
MT4806	M.S Conduit - Junction box, 1 or 2 way	1.00000
MT4807	M.S Conduit - Inspection bend	1.00000
MT4809	M.S Conduit - M.S Saddle	3.00000
MT4874	PVC sleev 35mm	9.00000
MT5900	Metal boxes - 1 Module	1

CD0281 Supplying and fixing of recessed MS conduit for light call bell/fan/ 2 pin socket outlet along all accessories such as switch board, round block, screws, bends, elbows, Tees, corners, etc. complete as required**- Medium Point****Coefficient for per point of CD0281**

Code	Description	Quant
LB0051	Mason Gd.2	0.57525
LB0056	Wireman Gd.1	0.12778
LB0067	Painter Gd.2	0.00767
LB0069	Wireman Gd.2	0.70303
MT4801	M.S Conduit - 20mm x 1.6mm	5.00000
MT4806	M.S Conduit - Junction box, 1 or 2 way	1.00000
MT4807	M.S Conduit - Inspection bend	1.00000
MT4808	M.S Conduit - socket for conduit	2.00000
MT4809	M.S Conduit - M.S Saddle	5.00000
MT4874	PVC sleev 35mm	13.00000
MT5900	Metal boxes - 1 Module	1

CD0282 Supplying and fixing of recessed MS conduit for light call bell/fan/ 2 pin socket outlet along all accessories such as switch board,round block, screws, bends, elbows, Tees, corners, etc. complete as required
- Long Point

Coefficient for per point of CD0282

Code	Description	Quant
LB0051	Mason Gd.2	0.76700
LB0056	Wireman Gd.1	0.19175
LB0067	Painter Gd.2	0.00767
LB0069	Wireman Gd.2	0.95875
MT4801	M.S Conduit - 20mm x 1.6mm	8.50000
MT4806	M.S Conduit - Junction box, 1 or 2 way	1.00000
MT4807	M.S Conduit - Inspection bend	1.00000
MT4808	M.S Conduit - socket for conduit	3.00000
MT4809	M.S Conduit - M.S Saddle	8.00000
MT4874	PVC sleev 35mm	19.00000
MT5900	Metal boxes - 1 Module	1

CD0290 Supplying and fixing of recessed MS conduit for twin control light point along with all accessories such as switch board, junction box, screws, bends, elbows, Tees, corners, etc. complete as required
- Short Point

Coefficient for per point of CD0290

Code	Description	Quant
LB0051	Mason Gd.2	0.38350
LB0056	Wireman Gd.1	0.06389
LB0067	Painter Gd.2	0.00767
LB0069	Wireman Gd.2	0.44739
MT4801	M.S Conduit - 20mm x 1.6mm	2.00000
MT4806	M.S Conduit - Junction box, 1 or 2 way	1.00000
MT4807	M.S Conduit - Inspection bend	1.00000
MT4809	M.S Conduit - M.S Saddle	3.00000
MT4874	PVC sleev 35mm	9.00000
MT5900	Metal boxes - 1 Module	1

CD0291 Supplying and fixing of recessed MS conduit for twin control light point along with all accessories such as switch board, junction box, screws, bends, elbows, Tees, corners, etc. complete as required
- Medium Point

Coefficient for per point of CD0291

Code	Description	Quant
LB0051	Mason Gd.2	0.57525
LB0056	Wireman Gd.1	0.12778
LB0067	Painter Gd.2	0.00767
LB0069	Wireman Gd.2	0.70303
MT4801	M.S Conduit - 20mm x 1.6mm	5.00000
MT4806	M.S Conduit - Junction box, 1 or 2 way	1.00000
MT4807	M.S Conduit - Inspection bend	1.00000
MT4808	M.S Conduit - socket for conduit	2.00000
MT4809	M.S Conduit - M.S Saddle	5.00000
MT4874	PVC sleev 35mm	13.00000
MT5900	Metal boxes - 1 Module	1

CD0292 Supplying and fixing of recessed MS conduit for twin control light point along with all accessories such as switch board, junction box, screws, bends, elbows, Tees, corners, etc. complete as required
- Long Point

Coefficient for per point of CD0292

Code	Description	Quant
LB0051	Mason Gd.2	0.76700
LB0056	Wireman Gd.1	0.19175
LB0067	Painter Gd.2	0.00767
LB0069	Wireman Gd.2	0.95875

MT4801	M.S Conduit - 20mm x 1.6mm	8.50000
MT4806	M.S Conduit - Junction box, 1 or 2 way	1.00000
MT4807	M.S Conduit - Inspection bend	1.00000
MT4808	M.S Conduit - socket for conduit	3.00000
MT4809	M.S Conduit - M.S Saddle	8.00000
MT4874	PVC sleev 35mm	19.00000
MT5900	Metal boxes - 1 Module	1

CD0300 Supplying and fixing of recessed MS conduit for 3/5 pin 6/16 ampere 3 pin 16 ampere plug point along with all accessories such as switch board, junction box, screws, bends, elbows, Tees, corners, etc. complete as required - Short Point

Coefficient for per point of CD0300

Code	Description	Quant
LB0051	Mason Gd.2	0.38350
LB0056	Wireman Gd.1	0.06389
LB0067	Painter Gd.2	0.00767
LB0069	Wireman Gd.2	0.44739
MT4801	M.S Conduit - 20mm x 1.6mm	2.00000
MT4806	M.S Conduit - Junction box, 1 or 2 way	1.00000
MT4807	M.S Conduit - Inspection bend	1.00000
MT4809	M.S Conduit - M.S Saddle	3.00000
MT4874	PVC sleev 35mm	9.00000
MT5903	Metal boxes - 4 Module	1

CD0301 Supplying and fixing of recessed MS conduit for 3/5 pin 6/16 ampere 3 pin 16 ampere plug point along with all accessories such as switch board, junction box, screws, bends, elbows, Tees, corners, etc. complete as required - Medium Point

Coefficient for per point of CD0301

Code	Description	Quant
LB0051	Mason Gd.2	0.57525
LB0056	Wireman Gd.1	0.12778
LB0067	Painter Gd.2	0.00767
LB0069	Wireman Gd.2	0.70303
MT4801	M.S Conduit - 20mm x 1.6mm	5.00000
MT4806	M.S Conduit - Junction box, 1 or 2 way	1.00000
MT4807	M.S Conduit - Inspection bend	1.00000
MT4808	M.S Conduit - socket for conduit	2.00000
MT4809	M.S Conduit - M.S Saddle	5.00000
MT4874	PVC sleev 35mm	13.00000
MT5903	Metal boxes - 4 Module	1

CD0302 Supplying and fixing of recessed MS conduit for 3/5 pin 6/16 ampere 3 pin 16 ampere plug point along with all accessories such as switch board, junction box, screws, bends, elbows, Tees, corners, etc. complete as required - Long Point

Coefficient for per point of CD0302

Code	Description	Quant
LB0051	Mason Gd.2	0.76700
LB0056	Wireman Gd.1	0.19175
LB0067	Painter Gd.2	0.00767
LB0069	Wireman Gd.2	0.95875
MT4801	M.S Conduit - 20mm x 1.6mm	8.50000
MT4806	M.S Conduit - Junction box, 1 or 2 way	1.00000
MT4807	M.S Conduit - Inspection bend	1.00000
MT4808	M.S Conduit - socket for conduit	3.00000
MT4809	M.S Conduit - M.S Saddle	8.00000
MT4874	PVC sleev 35mm	19.00000
MT5903	Metal boxes - 4 Module	1

CD0310	Supplying and fixing of PVC mini trunking on surface including changeable internal angles, external angles, flat angles etc. complete as required- 32x12.5 mm	
	Coefficient for per m of CD0310	
Code	Description	Quant
LB0051	Mason Gd.2	0.0171808
LB0056	Wireman Gd.1	0.024544
LB0069	Wireman Gd.2	0.042952
MT7000	Mini trunking 32x12.5mm	1
MT7002	Changeable internal angle	0.3
MT7002	Changeable external angle	0.21
MT7003	Changeable flat angle	0.32
MT7001	End cap	0.03
CD0311	Supplying and fixing of PVC mini trunking on surface including changeable internal angles, external angles, flat angles etc. complete as required- 32x16 mm	
	Coefficient for per m of CD0311	
Code	Description	Quant
LB0051	Mason Gd.2	0.0171808
LB0056	Wireman Gd.1	0.024544
LB0069	Wireman Gd.2	0.042952
MT7005	Mini trunking 32x16mm	1
MT7007	Changeable internal angle	0.3
MT7007	Changeable external angle	0.21
MT7008	Changeable flat angle	0.32
MT7006	End cap	0.03
CD0312	Supplying and fixing of PVC mini trunking on surface including changeable internal angles, external angles, flat angles etc. complete as required- 32x20 mm	
	Coefficient for per m of CD0312	
Code	Description	Quant
LB0051	Mason Gd.2	0.0171808
LB0056	Wireman Gd.1	0.024544
LB0069	Wireman Gd.2	0.042952
MT7010	Mini trunking 32x20mm	1
MT7007	Changeable internal angle	0.3
MT7007	Changeable external angle	0.21
MT7008	Changeable flat angle	0.32
MT7011	End cap	0.03
CD0320	Supplying and fixing of PVC mini trunking on surface for light/call bell/fan/2-pin socket outlet/3/5-pin 6A plug point along with all accessories such as changeable internal/external/flat angles, flat junction, end caps, switch box etc. complete as required- Short Point	
	Coefficient for per point of CD0320	
Code	Description	Quant
LB0051	Mason Gd.2	0.095875
LB0056	Wireman Gd.1	0.06136
LB0067	Painter Gd.2	0.04602
LB0069	Wireman Gd.2	0.155701
MT4860	PVC Boxes - 1 Module	1
MT7000	Mini trunking 32x12.5mm	2
MT7002	Changeable internal/external angle	1
MT7003	Changeable flat angle	1
MT7001	End cap	0.1
CD0321	Supplying and fixing of PVC mini trunking on surface for light/call bell/fan/2-pin socket outlet/3/5-pin 6A plug point along with all accessories such as changeable internal/external/flat angles, flat junction, end caps, switch box etc. complete as required- Medium Point	
	Coefficient for per point of CD0321	
Code	Description	Quant
LB0051	Mason Gd.2	0.095875

LB0056	Wireman Gd.1	0.08437
LB0067	Painter Gd.2	0.095875
LB0069	Wireman Gd.2	0.20709
MT4860	PVC Boxes - 1 Module	1
MT7000	Mini trunking 32x12.5mm	5
MT7002	Changeable internal/external angle	2
MT7003	Changeable flat angle	1
MT7001	End cap	0.2

- CD0322** Supplying and fixing of PVC mini trunking on surface for light/call bell/fan/2-pin socket outlet/3/5-pin 6A plug point along with all accessories such as changeable internal/external/flat angles, flat junction, end caps, switch box etc. complete as required- Long Point
Coefficient for per point of CD0322

Code	Description	Quant
LB0051	Mason Gd.2	0.095875
LB0056	Wireman Gd.1	0.12272
LB0067	Painter Gd.2	0.1534
LB0069	Wireman Gd.2	0.27612
MT4860	PVC Boxes - 1 Module	1
MT7000	Mini trunking 32x12.5mm	8.5
MT7002	Changeable internal/external angle	2
MT7003	Changeable flat angle	1
MT7001	End cap	0.5

- CD0323** Supplying and fixing of PVC mini-trunking on surface for 3/5 pin 6/16 ampere plug point along with all accessories such as changeable internal/external/flat angles, flat junctions, end caps, switch box, etc. complete as required - Short Point
Coefficient for per point of CD0323

Code	Description	Quant
LB0051	Mason Gd.2	0.095875
LB0056	Wireman Gd.1	0.06136
LB0067	Painter Gd.2	0.04602
LB0069	Wireman Gd.2	0.155701
MT4863	PVC Boxes - 4 Module	1
MT7000	Mini trunking 32x12.5mm	2
MT7002	Changeable internal/external angle	1
MT7003	Changeable flat angle	1
MT7001	End cap	0.1

- CD0324** Supplying and fixing of PVC mini-trunking on surface for 3/5 pin 6/16 ampere plug point along with all accessories such as changeable internal/external/flat angles, flat junctions, end caps, switch box, etc. complete as required - Medium Point
Coefficient for per point of CD0324

Code	Description	Quant
LB0051	Mason Gd.2	0.095875
LB0056	Wireman Gd.1	0.08437
LB0067	Painter Gd.2	0.095875
LB0069	Wireman Gd.2	0.20709
MT4863	PVC Boxes - 4 Module	1
MT7000	Mini trunking 32x12.5mm	5
MT7002	Changeable internal/external angle	1
MT7003	Changeable flat angle	1
MT7001	End cap	0.2

- CD0325** Supplying and fixing of PVC mini-trunking on surface for 3/5 pin 6/16 ampere plug point along with all accessories such as changeable internal/external/flat angles, flat junctions, end caps, switch box, etc. complete as required - Long Point
Coefficient for per point of CD0325

Code	Description	Quant
LB0051	Mason Gd.2	0.095875
LB0056	Wireman Gd.1	0.12272
LB0067	Painter Gd.2	0.1534
LB0069	Wireman Gd.2	0.27612
MT4863	PVC Boxes - 4 Module	1
MT7000	Mini trunking 32x12.5mm	8.5
MT7002	Changeable internal/external angle	1
MT7003	Changeable flat angle	1
MT7001	End cap	0.5

CHAPTER 8: BOXES**BX0001 Supplying & fixing of wooden boxes including painting etc as required - 75x75x38mm
Coefficient for per each of BX0001**

Code	Description	Quant
LB0051	Mason Gd.2	0.03198
LB0056	Wireman Gd.1	0.03198
LB0067	Painter Gd.2	0.00798
LB0069	Wireman Gd.2	0.06389
MT4874	PVC sleev 35mm	4.00000
MT4905	Wooden boxes - Box 75x75x38mm	1.00000

**BX0002 Supplying & fixing of wooden boxes including painting etc as required - 100x75x38mm
Coefficient for per each of BX0002**

Code	Description	Quant
LB0051	Mason Gd.2	0.03198
LB0056	Wireman Gd.1	0.03198
LB0067	Painter Gd.2	0.00798
LB0069	Wireman Gd.2	0.06389
MT4874	PVC sleev 35mm	4.00000
MT4909	Wooden boxes - Box 100x75x38mm	1.00000

**BX0003 Supplying & fixing of wooden boxes including painting etc as required - 100x100x38mm
Coefficient for per each of BX0003**

Code	Description	Quant
LB0051	Mason Gd.2	0.03198
LB0056	Wireman Gd.1	0.03198
LB0067	Painter Gd.2	0.00798
LB0069	Wireman Gd.2	0.06389
MT4874	PVC sleev 35mm	4.00000
MT4906	Wooden boxes - Box 100x100x38mm	1.00000

**BX0004 Supplying & fixing of wooden boxes including painting etc as required - 150x100x38mm
Coefficient for per each of BX0004**

Code	Description	Quant
LB0051	Mason Gd.2	0.03198
LB0056	Wireman Gd.1	0.03198
LB0067	Painter Gd.2	0.00798
LB0069	Wireman Gd.2	0.06389
MT4874	PVC sleev 35mm	4.00000
MT4907	Wooden boxes - Box 150x150x38mm	1.00000

**BX0005 Supplying & fixing of wooden boxes including painting etc as required - 180x150x38mm
Coefficient for per each of BX0005**

Code	Description	Quant
------	-------------	-------

LB0051	Mason Gd.2	0.03198
LB0056	Wireman Gd.1	0.03198
LB0067	Painter Gd.2	0.00798
LB0069	Wireman Gd.2	0.06389
MT4874	PVC sleev 35mm	4.00000
MT4908	Wooden boxes - Box 180x150x38mm	1.00000

BX0006 Supplying & fixing of wooden boxes including painting etc as required - 200x100x38mm
Coefficient for per each of BX0006

Code	Description	Quant
LB0051	Mason Gd.2	0.03198
LB0056	Wireman Gd.1	0.03198
LB0067	Painter Gd.2	0.00798
LB0069	Wireman Gd.2	0.06389
MT4874	PVC sleev 35mm	4.00000
MT4910	Wooden boxes - Box 200x100x38mm	1.00000

BX0007 Supplying & fixing of wooden boxes including painting etc as required - 250x200x38mm
Coefficient for per each of BX0007

Code	Description	Quant
LB0051	Mason Gd.2	0.03835
LB0056	Wireman Gd.1	0.03198
LB0067	Painter Gd.2	0.02397
LB0069	Wireman Gd.2	0.07033
MT4874	PVC sleev 35mm	4.00000
MT4911	Wooden boxes - Box 250x200x38mm	1.00000

BX0008 Supplying & fixing of wooden boxes including painting etc as required - 300x200x38mm
Coefficient for per each of BX0008

Code	Description	Quant
LB0051	Mason Gd.2	0.03835
LB0056	Wireman Gd.1	0.03198
LB0067	Painter Gd.2	0.02397
LB0069	Wireman Gd.2	0.07033
MT4874	PVC sleev 35mm	4.00000
MT4912	Wooden boxes - Box 300x200x38mm	1.00000

BX0009 Supplying & fixing of wooden boxes including painting etc as required - 450x300x38mm
Coefficient for per each of BX0009

Code	Description	Quant
LB0051	Mason Gd.2	0.04794
LB0056	Wireman Gd.1	0.03835
LB0067	Painter Gd.2	0.03202
LB0069	Wireman Gd.2	0.08629
MT4874	PVC sleev 35mm	6.00000
MT4913	Box 450x300x38mm	1.00000

BX0020 Supplying & fixing of PVC boxes for switch/socket outlet/switch socket combined/ gang switches on surface
including painting etc as required -
Coefficient for per each of BX0020

Code	Description	Quant
LB0051	Mason Gd.2	0.03198
LB0056	Wireman Gd.1	0.03198
LB0067	Painter Gd.2	0.00798

LB0069	Wireman Gd.2	0.06389
MT4874	PVC sleev 35mm	4.00000
MT4860	PVC Boxes - 1 Module	1

BX0021 Supplying & fixing of PVC boxes for switch/socket outlet/switch socket combined/ gang switches on surface

including painting etc as required -
Coefficient for per each of BX0021

Code	Description	Quant
LB0051	Mason Gd.2	0.03198
LB0056	Wireman Gd.1	0.03198
LB0067	Painter Gd.2	0.00798
LB0069	Wireman Gd.2	0.06389
MT4874	PVC sleev 35mm	4.00000
MT4861	PVC Boxes - 2 Module	1

BX0022 Supplying & fixing of PVC boxes for switch/socket outlet/switch socket combined/ gang switches on surface

including painting etc as required -
Coefficient for per each of BX0022

Code	Description	Quant
LB0051	Mason Gd.2	0.03198
LB0056	Wireman Gd.1	0.03198
LB0067	Painter Gd.2	0.00798
LB0069	Wireman Gd.2	0.06389
MT4874	PVC sleev 35mm	4.00000
MT4862	PVC Boxes - 3 Module	1

BX0023 Supplying & fixing of PVC boxes with suitable size of 4mm thick fibre sheet cover along with machine screw and

cup washer, on surface including painting etc as required -
Coefficient for per each of BX0023

Code	Description	Quant
LB0051	Mason Gd.2	0.03198
LB0056	Wireman Gd.1	0.03198
LB0067	Painter Gd.2	0.00798
LB0069	Wireman Gd.2	0.06389
MT4874	PVC sleev 35mm	4.00000
MT4863	PVC Boxes - 4 Module	1

BX0024 Supplying & fixing of PVC boxes with suitable size of 4mm thick fibre sheet cover along with machine screw and

cup washer, on surface including painting etc as required -
Coefficient for per each of BX0024

Code	Description	Quant
LB0051	Mason Gd.2	0.03198
LB0056	Wireman Gd.1	0.03198
LB0067	Painter Gd.2	0.00798
LB0069	Wireman Gd.2	0.06389
MT4874	PVC sleev 35mm	4.00000
MT4864	PVC Boxes - 6 Module	1

BX0025 Supplying & fixing of PVC boxes with suitable size of 4mm thick fibre sheet cover along with machine screw

**and cup washer, on surface including painting etc as required -
Coefficient for per each of BX0025**

Code	Description	Quant
LB0051	Mason Gd.2	0.03198
LB0056	Wireman Gd.1	0.03198
LB0067	Painter Gd.2	0.00798
LB0069	Wireman Gd.2	0.06389
MT4874	PVC sleev 35mm	4.00000
MT4865	PVC Boxes - 8 Module (Linear)	1

**BX0026 Supplying & fixing of PVC boxes with suitable size of 4mm thick fibre sheet cover along with machine screw and
cup washer, on surface including painting etc as required -
Coefficient for per each of BX0026**

Code	Description	Quant
LB0051	Mason Gd.2	0.03835
LB0056	Wireman Gd.1	0.03198
LB0067	Painter Gd.2	0.02397
LB0069	Wireman Gd.2	0.07033
MT4874	PVC sleev 35mm	4.00000
MT4866	PVC Boxes - 8 Module (Square)	1

**BX0027 Supplying & fixing of PVC boxes with suitable size of 4mm thick fibre sheet cover along with machine screw and
cup washer, on surface including painting etc as required -
Coefficient for per each of BX0027**

Code	Description	Quant
LB0051	Mason Gd.2	0.03835
LB0056	Wireman Gd.1	0.03198
LB0067	Painter Gd.2	0.02397
LB0069	Wireman Gd.2	0.07033
MT4874	PVC sleev 35mm	4.00000
MT4867	PVC Boxes - 12 Module	1

**BX0028 Supplying & fixing of PVC boxes with suitable size of 4mm thick fibre sheet cover along with machine screw and
cup washer, on surface including painting etc as required -
Coefficient for per each of BX0028**

Code	Description	Quant
LB0051	Mason Gd.2	0.04794
LB0056	Wireman Gd.1	0.03835
LB0067	Painter Gd.2	0.03202
LB0069	Wireman Gd.2	0.08629
MT4874	PVC sleev 35mm	4.00000
MT4868	PVC Boxes - 18 Module	1

**BX0050 Supplying & fixing of metal boxes for switch/socket outlet/switch socket combined/gang switches on surface or
recessed including painting etc as required -
Coefficient for per each of BX0050**

Code	Description	Quant
LB0051	Mason Gd.2	0.03198
LB0056	Wireman Gd.1	0.03198
LB0067	Painter Gd.2	0.00798
LB0069	Wireman Gd.2	0.06389
MT4874	PVC sleev 35mm	4.00000

MT5900 Metal boxes - 1 Module 1

BX0051 Supplying & fixing of metal boxes for switch/socket outlet/switch socket combined/gang switches on surface or recessed including painting etc as required - Coefficient for per each of BX0051

Code	Description	Quant
LB0051	Mason Gd.2	0.03198
LB0056	Wireman Gd.1	0.03198
LB0067	Painter Gd.2	0.00798
LB0069	Wireman Gd.2	0.06389
MT4874	PVC sleev 35mm	4.00000
MT5901	Metal boxes - 2 Module	1

BX0052 Supplying & fixing of metal boxes for switch/socket outlet/switch socket combined/gang switches on surface or recessed including painting etc as required - Coefficient for per each of BX0052

Code	Description	Quant
LB0051	Mason Gd.2	0.06389
LB0056	Wireman Gd.1	0.03198
LB0067	Painter Gd.2	0.00798
LB0069	Wireman Gd.2	0.09588
MT4874	PVC sleev 35mm	4.00000
MT5902	Metal boxes - 3 Module	1

BX0053 Supplying & fixing of metal boxes for switch/socket outlet/switch socket combined/gang switches on surface or recessed including painting etc as required - Coefficient for per each of BX0053

Code	Description	Quant
LB0051	Mason Gd.2	0.06389
LB0056	Wireman Gd.1	0.03198
LB0067	Painter Gd.2	0.00798
LB0069	Wireman Gd.2	0.09588
MT4874	PVC sleev 35mm	4.00000
MT5903	Metal boxes - 4 Module	1

BX0054 Supplying & fixing of metal boxes for switch/socket outlet/switch socket combined/gang switches on surface or recessed including painting etc as required - Coefficient for per each of BX0054

Code	Description	Quant
LB0051	Mason Gd.2	0.06389
LB0056	Wireman Gd.1	0.03198
LB0067	Painter Gd.2	0.00798
LB0069	Wireman Gd.2	0.09588
MT4874	PVC sleev 35mm	4.00000
MT5904	Metal boxes - 6 Module	1

BX0055 Supplying & fixing of metal boxes for switch/socket outlet/switch socket combined/gang switches on surface or recessed including painting etc as required - Coefficient for per each of BX0055

Code	Description	Quant
LB0051	Mason Gd.2	0.07670

LB0056	Wireman Gd.1	0.03198
LB0067	Painter Gd.2	0.00959
LB0069	Wireman Gd.2	0.10868
MT4874	PVC sleeve 35mm	4.00000
MT5905	Metal boxes - 8 Module (Linear)	1

BX0056 Supplying & fixing of metal boxes for switch/socket outlet/switch socket combined/gang switches on surface or recessed including painting etc as required -
Coefficient for per each of BX0056

Code	Description	Quant
LB0051	Mason Gd.2	0.07670
LB0056	Wireman Gd.1	0.03198
LB0067	Painter Gd.2	0.01197
LB0069	Wireman Gd.2	0.10868
MT4874	PVC sleeve 35mm	4.00000
MT5906	Metal boxes - 8 Module (Square)	1

BX0057 Supplying & fixing of metal boxes for switch/socket outlet/switch socket combined/gang switches on surface or recessed including painting etc as required -
Coefficient for per each of BX0057

Code	Description	Quant
LB0051	Mason Gd.2	0.07670
LB0056	Wireman Gd.1	0.03198
LB0067	Painter Gd.2	0.01197
LB0069	Wireman Gd.2	0.10868
MT4874	PVC sleeve 35mm	4.00000
MT5906	Metal boxes - 12 Module	1

BX0058 Supplying & fixing of metal boxes for switch/socket outlet/switch socket combined/gang switches on surface or recessed including painting etc as required -
Coefficient for per each of BX0058

Code	Description	Quant
LB0051	Mason Gd.2	0.07670
LB0056	Wireman Gd.1	0.03198
LB0067	Painter Gd.2	0.01197
LB0069	Wireman Gd.2	0.10868
MT4874	PVC sleeve 35mm	4.00000
MT5907	Metal boxes - 18 Module	1

CHAPTER 9: SWITCH & SOCKETS

SS0001 Supplying & fixing of 6A switch on existing wooden board including necessary cutting, connection testing etc. as required. - 6A switch SP 1- way
Coefficient for per each of SS0001

Code	Description	Quant
LB0056	Wireman Gd.1	0.03198
LB0069	Wireman Gd.2	0.03198
MT5800	6A switch SP 1-way	1.00000
MT5822	Plate 1-module with frame	1.00000

SS0002 Supplying & fixing of 6A switch on existing wooden board including necessary cutting, connection testing etc. as required. - 6A switch SP 2- way

Coefficient for per each of SS0002

Code	Description	Quant
LB0056	Wireman Gd.1	0.03198
LB0069	Wireman Gd.2	0.03198
MT5802	6A switch SP 2-way	1.00000
MT5822	Plate 1-module with frame	1.00000

SS0003 Supplying & fixing of 6A switch on existing wooden board including necessary cutting, connection testing

etc. as required. - bell push 6A

Coefficient for per each of SS0003

Code	Description	Quant
LB0056	Wireman Gd.1	0.03198
LB0069	Wireman Gd.2	0.03198
MT5821	Bell push 6A	1.00000
MT5822	Plate 1-module with frame	1.00000

SS0015 Supplying & fixing of socket/regulator on existing wooden board including necessary cutting, connection

testing etc. as required. - Regulator or Dimmer

Coefficient for per each of SS0015

Code	Description	Quant
LB0056	Wireman Gd.1	0.03198
LB0069	Wireman Gd.2	0.03198
MT5817	Dimmer / regulator	1.00000
MT5823	Plate 2-module with frame	1.00000

SS0016 Supplying & fixing of socket/regulator on existing wooden board including necessary cutting, connection

testing etc. as required. - RJ 11 Telephone socket

Coefficient for per each of SS0016

Code	Description	Quant
LB0056	Wireman Gd.1	0.03198
LB0069	Wireman Gd.2	0.03198
MT5820	RJ 11 telephone socket	1.00000
MT5822	Plate 1-module with frame	1.00000

SS0017 Supplying & fixing of socket/regulator on existing wooden board including necessary cutting, connection

testing etc. as required. - TV coaxial socket

Coefficient for per each of SS0017

Code	Description	Quant
LB0056	Wireman Gd.1	0.03198
LB0069	Wireman Gd.2	0.03198
MT5818	TV coaxial socket	1.00000
MT5822	Plate 1-module with frame	1.00000

SS0030 Supplying & fixing of socket outlet on existing wooden board including necessary cutting, connection testing

etc. as required. - 2 pin 6A socket outlet

Coefficient for per each of SS0030

Code	Description	Quant
LB0056	Wireman Gd.1	0.03198
LB0069	Wireman Gd.2	0.03198
MT5808	2-pin 6A socket outlet	1.00000

MT5822 Plate 1-module with frame 1.00000

SS0031 Supplying & fixing of socket outlet on existing wooden board including necessary cutting, connection testing

etc. as required. - 5 pin universal socket outlet
Coefficient for per each of SS0031

Code	Description	Quant
LB0056	Wireman Gd.1	0.03198
LB0069	Wireman Gd.2	0.03198
MT5816	5-pin universal socket outlet	1.00000
MT5823	Plate 2-module with frame	1.00000

SS0032 Supplying & fixing of socket outlet on existing wooden board including necessary cutting, connection testing

etc. as required. - 16 ampere fuse unit
Coefficient for per each of SS0032

Code	Description	Quant
LB0056	Wireman Gd.1	0.03198
LB0069	Wireman Gd.2	0.03198
MT5807	16A fuse unit	1.00000
MT5822	Plate 1-module with frame	1.00000

SS0045 Supplying & fixing of switch on existing wooden board/round block/junction box (PVC/metal) including

necessary cutting, connection testing etc. as required. - 16A switch SP 1 or 2 way
Coefficient for per each of SS0045

Code	Description	Quant
LB0056	Wireman Gd.1	0.03835
LB0069	Wireman Gd.2	0.03835
MT5806	16A switch SP 1 or 2-way	1.00000
MT5822	Plate 1-module with frame	1.00000

SS0046 Supplying & fixing of socket on existing wooden board/round block/junction box (PVC/metal) including

necessary cutting, connection testing etc. as required. - 5/6 pin, 6/16 ampere socket outlet, shuttered
Coefficient for per each of SS0046

Code	Description	Quant
LB0056	Wireman Gd.1	0.03835
LB0069	Wireman Gd.2	0.03835
MT5814	5/6 pin, 6/16A socket outlet, shuttered	1.00000
MT5825	Plate 4-module with frame	1.00000

SS0047 Supplying & fixing of ceiling rose on existing wooden board/round block/junction box (PVC/metal) including

necessary cutting, connection testing etc. as required. -Ceiling rose, 2 plate (PVC) 6A
Coefficient for per each of SS0047

Code	Description	Quant
LB0056	Wireman Gd.1	0.03835
LB0069	Wireman Gd.2	0.03835
MT5895	Ceiling Rose, 2 plate (PVC) 6A	1.00000

SS0060 Supplying & fixing of 6A switch on existing metal box with fibre sheet cover (recessed or surface)

including necessary cutting, connection testing etc. as required. - 6A switch SP 1 way
Coefficient for per each of SS0060

Code	Description	Quant
LB0056	Wireman Gd.1	0.03198
LB0069	Wireman Gd.2	0.03198
MT5800	6A switch SP 1-way	1.00000
MT5822	Plate 1-module with frame	1.00000

SS0061 Supplying & fixing of 6A switch on existing metal box with fibre sheet cover (recessed or surface)

including necessary cutting, connection testing etc. as required. - 6A switch SP 2 way
Coefficient for per each of SS0061

Code	Description	Quant
LB0056	Wireman Gd.1	0.03198
LB0069	Wireman Gd.2	0.03198
MT5802	6A switch SP 2-way	1.00000
MT5822	Plate 1-module with frame	1.00000

SS0062 Supplying & fixing of 6A switch on existing metal box with fibre sheet cover (recessed or surface)

including necessary cutting, connection testing etc. as required. - bell push 6A
Coefficient for per each of SS0062

Code	Description	Quant
LB0056	Wireman Gd.1	0.03198
LB0069	Wireman Gd.2	0.03198
MT5821	Bell push 6A	1.00000
MT5822	Plate 1-module with frame	1.00000

SS0075 Supplying & fixing of socket/regulator on existing metal box with fibre sheet cover (recessed or surface)

including necessary cutting, connection testing etc. as required. - Regulator or Dimmer
Coefficient for per each of SS0075

Code	Description	Quant
LB0056	Wireman Gd.1	0.03198
LB0069	Wireman Gd.2	0.03198
MT5817	Dimmer / regulator	1.00000
MT5823	Plate 2-module with frame	1.00000

SS0076 Supplying & fixing of socket/regulator on existing metal box with fibre sheet cover (recessed or surface)

including necessary cutting, connection testing etc. as required. - RJ 11 Telephone socket
Coefficient for per each of SS0076

Code	Description	Quant
LB0056	Wireman Gd.1	0.03198
LB0069	Wireman Gd.2	0.03198
MT5820	RJ 11 telephone socket	1.00000
MT5822	Plate 1-module with frame	1.00000

SS0077 Supplying & fixing of socket/regulator on existing metal box with fibre sheet cover (recessed or surface)

including necessary cutting, connection testing etc. as required. - TV coaxial socket
Coefficient for per each of SS0077

Code	Description	Quant
LB0056	Wireman Gd.1	0.03198
LB0069	Wireman Gd.2	0.03198
MT5818	TV coaxial socket	1.00000
MT5822	Plate 1-module with frame	1.00000

SS0090 Supplying & fixing of socket outlet on existing metal box with fibre sheet cover (recessed or surface)

**including necessary cutting, connection testing etc. as required. - 2- pin 6A socket outlet
Coefficient for per each of SS0090**

Code	Description	Quant
LB0056	Wireman Gd.1	0.03198
LB0069	Wireman Gd.2	0.03198
MT5808	2-pin 6A socket outlet	1.00000
MT5822	Plate 1-module with frame	1.00000

SS0091 Supplying & fixing of socket outlet on existing metal box with fibre sheet cover (recessed or surface)

**including necessary cutting, connection testing etc. as required. - 5 pin universal socket outlet
Coefficient for per each of SS0091**

Code	Description	Quant
LB0056	Wireman Gd.1	0.03198
LB0069	Wireman Gd.2	0.03198
MT5816	5-pin universal socket outlet	1.00000
MT5823	Plate 2-module with frame	1.00000

SS0092 Supplying & fixing of socket outlet on existing metal box with fibre sheet cover (recessed or surface)

**including necessary cutting, connection testing etc. as required. - 16A fuse unit
Coefficient for per each of SS0092**

Code	Description	Quant
LB0056	Wireman Gd.1	0.03198
LB0069	Wireman Gd.2	0.03198
MT5807	16A fuse unit	1.00000
MT5822	Plate 1-module with frame	1.00000

SS0105 Supplying & fixing of switch on existing metal box with fibre sheet cover (recessed or surface)/ junction box

**(PVC/metal) including necessary cutting, connection testing etc. as required. - 16A switch SP 2 way
Coefficient for per each of SS0105**

Code	Description	Quant
LB0056	Wireman Gd.1	0.03835
LB0069	Wireman Gd.2	0.03835
MT5806	16A switch SP 2-way	1.00000
MT5822	Plate 1-module with frame	1.00000

SS0106 Supplying & fixing of socket on existing metal box with fibre sheet cover (recessed or surface)/ junction box

**(PVC/metal) including necessary cutting, connection testing etc. as required. - 5/6 pin 6/16A socket outlet, shuttered
Coefficient for per each of SS0106**

Code	Description	Quant
LB0056	Wireman Gd.1	0.03835
LB0069	Wireman Gd.2	0.03835
MT5814	5/6 pin, 6/16A socket outlet, shuttered	1.00000
MT5825	Plate 4-module with frame	1.00000

SS0107 Supplying & fixing of ceiling rose on existing metal box with fibre sheet cover (recessed or surface)/ junction box

**(PVC/metal) including necessary cutting, connection testing etc. as required. - Ceiling rose, 2 plate (PVC) 6A
Coefficient for per each of SS0107**

Code	Description	Quant
LB0056	Wireman Gd.1	0.03835
LB0069	Wireman Gd.2	0.03835
MT5895	Ceiling Rose, 2 plate (PVC) 6A	1.00000

SS0120 Supplying & fixing of 6A switch on existing PVC/metal / moulded tough surface box (recessed or surface)

including necessary cutting, connection testing etc. as required. - 6A switch SP 1 way
Coefficient for per each of SS0120

Code	Description	Quant
LB0056	Wireman Gd.1	0.02554
LB0069	Wireman Gd.2	0.02554
MT5800	6A switch SP 1-way	1.00000
MT5822	Plate 1-module with frame	1.00000

SS0121 Supplying & fixing of 6A switch on existing PVC/metal / moulded tough surface box (recessed or surface)

including necessary cutting, connection testing etc. as required. - 6A switch SP 2 way
Coefficient for per each of SS0121

Code	Description	Quant
LB0056	Wireman Gd.1	0.02554
LB0069	Wireman Gd.2	0.02554
MT5802	6A switch SP 2-way	1.00000
MT5822	Plate 1-module with frame	1.00000

SS0122 Supplying & fixing of 6A switch on existing PVC/metal / moulded tough surface box (recessed or surface)

including necessary cutting, connection testing etc. as required. - bell push 6A
Coefficient for per each of SS0122

Code	Description	Quant
LB0056	Wireman Gd.1	0.02554
LB0069	Wireman Gd.2	0.02554
MT5821	Bell push 6A	1.00000
MT5822	Plate 1-module with frame	1.00000

SS0135 Supplying & fixing of socket/regulator on existing PVC/metal / moulded tough surface box (recessed or surface)

including necessary cutting, connection testing etc. as required. - Regulator or Dimmer
Coefficient for per each of SS0135

Code	Description	Quant
LB0056	Wireman Gd.1	0.02554
LB0069	Wireman Gd.2	0.02554
MT5817	Dimmer / regulator	1.00000
MT5823	Plate 2-module with frame	1.00000

SS0136 Supplying & fixing of socket/regulator on existing PVC/metal / moulded tough surface box (recessed or surface)

including necessary cutting, connection testing etc. as required. - RJ 11 telephone socket
Coefficient for per each of SS0136

Code	Description	Quant
LB0056	Wireman Gd.1	0.02554
LB0069	Wireman Gd.2	0.02554
MT5820	RJ 11 telephone Socket	1.00000
MT5822	Plate 1-module with frame	1.00000

SS0137 Supplying & fixing of socket/regulator on existing PVC/metal / moulded tough surface box (recessed or surface)

including necessary cutting, connection testing etc. as required. - TV coaxial socket

Coefficient for per each of SS0137

Code	Description	Quant
LB0056	Wireman Gd.1	0.02554
LB0069	Wireman Gd.2	0.02554
MT5818	TV coaxial socket	1.00000
MT5822	Plate 1-module with frame	1.00000

SS0150 Supplying & fixing of socket outlet on existing PVC/metal / moulded tough surface box (recessed or surface)

including necessary cutting, connection testing etc. as required. - 2 pin 6A socket outlet

Coefficient for per each of SS0150

Code	Description	Quant
LB0056	Wireman Gd.1	0.02554
LB0069	Wireman Gd.2	0.02554
MT5808	2-pin 6A socket outlet	1.00000
MT5822	Plate 1-module with frame	1.00000

SS0151 Supplying & fixing of socket outlet on existing PVC/metal / moulded tough surface box (recessed or surface)

including necessary cutting, connection testing etc. as required. - 5 pin universal socket outlet

Coefficient for per each of SS0151

Code	Description	Quant
LB0056	Wireman Gd.1	0.02554
LB0069	Wireman Gd.2	0.02554
MT5816	5-pin universal socket outlet	1.00000
MT5823	Plate 2-module with frame	1.00000

SS0152 Supplying & fixing of socket outlet on existing PVC/metal / moulded tough surface box (recessed or surface)

including necessary cutting, connection testing etc. as required. - 16A fuse unit

Coefficient for per each of SS0152

Code	Description	Quant
LB0056	Wireman Gd.1	0.02554
LB0069	Wireman Gd.2	0.02554
MT5807	16A fuse unit	1.00000
MT5822	Plate 1-module with frame	1.00000

SS0165 Supplying & fixing of switch on existing metal box with fibre sheet cover (recessed or surface)/ junction box**(PVC/metal) including necessary cutting, connection testing etc. as required. - 16A switch SP 2 way**

Coefficient for per each of SS0165

Code	Description	Quant
LB0056	Wireman Gd.1	0.03198
LB0069	Wireman Gd.2	0.03198
MT5806	16A switch SP 1 or 2-way	1.00000
MT5822	Plate 1-module with frame	1.00000

SS0166 Supplying & fixing of socket on existing metal box with fibre sheet cover (recessed or surface)/ junction box**(PVC/metal) including necessary cutting, connection testing etc. as required. - 5/6 pin 6/16A socket outlet, shuttered**

Coefficient for per each of SS0166

Code	Description	Quant
LB0056	Wireman Gd.1	0.03198
LB0069	Wireman Gd.2	0.03198
MT5814	5/6 pin, 6/16A socket outlet, shuttered	1.00000
MT5825	Plate 4-module with frame	1.00000

SS0167 Supplying & fixing of Ceiling rose on existing metal box with fibre sheet cover (recessed or surface)/ junction box (PVC/metal) including necessary cutting, connection testing etc. as required. - Ceiling rose, 2 plate(PVC) 6A
Coefficient for per each of SS0167

Code	Description	Quant
LB0056	Wireman Gd.1	0.03198
LB0069	Wireman Gd.2	0.03198
MT5895	Ceiling Rose, 2 plate (PVC) 6A	1.00000

SS0175 Supplying & fixing of socket outlet on existing PVC /metal/ moulded tough surface box/ metal box (recessed or surface) including necessary cutting, connection testing etc. as required. - 3 pin, 6A socket outlet, shuttered
Coefficient for per each of SS0175

Code	Description	Quant
LB0056	Wireman Gd.1	0.03198
LB0069	Wireman Gd.2	0.03198
MT5809	3-Pin, 6A socket outlet, shuttered	1.00000
MT5824	Plate 3-module with frame	1.00000

SS0176 Supplying & fixing of socket outlet on existing PVC /metal/ moulded tough surface box/ metal box (recessed or surface) including necessary cutting, connection testing etc. as required. - 5 pin universal socket outlet
Coefficient for per each of SS0176

Code	Description	Quant
LB0056	Wireman Gd.1	0.03198
LB0069	Wireman Gd.2	0.03198
MT5816	5-pin universal socket outlet	1.00000
MT5823	Plate 2-module with frame	1.00000

SS0177 Supplying & fixing of socket outlet on existing PVC /metal/ moulded tough surface box/ metal box (recessed or surface) including necessary cutting, connection testing etc. as required. - RJ 45 computer socket
Coefficient for per each of SS0177

Code	Description	Quant
LB0056	Wireman Gd.1	0.03198
LB0069	Wireman Gd.2	0.03198
MT5819	RJ 45 computer socket	1.00000
MT5822	Plate 1-module with frame	1.00000

SS0185 Supplying & fixing of switch on existing PVC /metal/ moulded tough surface box, metal box (recessed or surface)/ junction box (PVC/metal) including necessary cutting, connection testing etc. as required. - 16A switch SP 1 way
Coefficient for per each of SS0185

Code	Description	Quant
LB0056	Wireman Gd.1	0.03835
LB0069	Wireman Gd.2	0.03835
MT5804	16A switch SP 1-way	1.00000
MT5822	Plate 1-module with frame	1.00000

- SS0186 Supplying & fixing of switch on existing PVC /metal/ moulded tough surface box, metal box (recessed or surface)/ junction box (PVC/metal) including necessary cutting, connection testing etc. as required.**

- 16A switch SP 2way

Coefficient for per each of SS0186

Code	Description	Quant
LB0056	Wireman Gd.1	0.03835
LB0069	Wireman Gd.2	0.03835
MT5806	16A switch SP 2 way	1.00000
MT5822	Plate 1-module with frame	1.00000

- SS0187 Supplying & fixing of socket on existing PVC /metal/ moulded tough surface box, metal box (recessed or surface)/ junction box (PVC/metal) including necessary cutting, connection testing etc. as required.**

- 5/6 pin, 6/16A socket outlet, shuttered

Coefficient for per each of SS0187

Code	Description	Quant
LB0056	Wireman Gd.1	0.03835
LB0069	Wireman Gd.2	0.03835
MT5814	5/6 pin, 6/16A socket outlet, shuttered	1.00000
MT5825	Plate 4-module with frame	1.00000

- SS0195 Supplying & fixing of 16A switch on existing PVC /metal/ moulded tough surface box metal box (recessed or**

surface) with fibre sheet cover (recessed or surface) including necessary cutting,connection testing etc. as required. - 3 pin 16 ampere socket outlet

Coefficient for per each of SS0195

Code	Description	Quant
LB0056	Wireman Gd.1	0.03198
LB0069	Wireman Gd.2	0.03198
MT5810	3-pin,16A socket outlet,shuttered	1.00000
MT5822	Plate 1-module with frame	1.00000

- SS0205 Supplying & fixing of 6 ampere switch/socket on existing PVC /metal/ moulded tough surface box metal box**

(recessed or surface) with fibre sheet cover (recessed or surface) including necessary cutting, connection testing etc. as required. - 3 pin 6 ampere switch/socket combined, shuttered

Coefficient for per each of SS0205

Code	Description	Quant
LB0056	Wireman Gd.1	0.04257
LB0069	Wireman Gd.2	0.04257
MT5811	3-pin, 6A switch/socket combined, shuttered	1.00000
MT5824	Plate 3-module with frame	1.00000

- SS0210 Supplying & fixing of switch/socket on existing PVC /metal/ moulded tough surface box metal box (recessed or**

surface) with fibre sheet cover (recessed or surface) including necessary cutting, connection testing etc. as required. - 3 pin, 16A switch/socket combined, shuttered

Coefficient for per each of SS0210

Code	Description	Quant
LB0056	Wireman Gd.1	0.04794
LB0069	Wireman Gd.2	0.04794
MT5813	3-pin, 16A switch/socket combined, Shuttered	1.00000
MT5825	Plate 4-module with frame	1.00000

- SS0220 Supplying & fixing of switch/socket on existing PVC/ wooden /metal/ moulded tough surface box with fibre**

sheet cover, round block, junction box (recessed or surface) including necessary cutting, connection testing etc. as required. - 5/6 pin, switch / socket combined, shuttered

Coefficient for per each of SS0220

Code	Description	Quant
LB0056	Wireman Gd.1	0.04794
LB0069	Wireman Gd.2	0.04794
MT5815	5/6 pin, 6/16A switch/socket combined, shuttered	1.00000
MT5825	Plate 4-module with frame	1.00000

SS0221 Supplying & fixing on existing PVC/ wooden /metal/ moulded tough surface box with fibre sheet cover, round

block, junction box (recessed or surface) including necessary cutting, connection testing etc. as required. - Batten holder (heavy duty, brass plunger)

Coefficient for per each of SS0221

Code	Description	Quant
LB0056	Wireman Gd.1	0.04794
LB0069	Wireman Gd.2	0.04794
MT5890	Holders & Plugs - Batten holder (heavy duty, brass)	1.00000

SS0230 Supplying & fixing on existing PVC/ wooden /metal/ moulded tough surface box with fibre sheet cover,

round block, junction box (recessed or surface) including necessary cutting, connection testing etc. as required. - Plain pendant holder with alumetic 2 core PVC wire cord grip

Coefficient for per each of SS0230

Code	Description	Quant
LB0056	Wireman Gd.1	0.04794
LB0069	Wireman Gd.2	0.04794
MT5891	Holders & Plugs - Plain pendant holder (bakelite)	1.00000

SS0231 Supplying & fixing on existing PVC/ wooden /metal/ moulded tough surface box with fibre sheet cover, round

(recessed or surface) including necessary cutting, connection testing etc. as required. - Plain pendant brass holder (heavy duty with twin twisted flexible wire)

Coefficient for per each of SS0231

Code	Description	Quant
LB0056	Wireman Gd.1	0.04794
LB0069	Wireman Gd.2	0.04794
MT5891	Holders & Plugs - Plain pendant holder (bakelite)	1.00000

SS0232 Supplying & fixing on existing PVC/ wooden /metal/ moulded tough surface box with fibre sheet cover, round

block, junction box (recessed or surface) including necessary cutting, connection testing etc. as required. - Angle

Coefficient for per each of SS0232

Code	Description	Quant
LB0056	Wireman Gd.1	0.04794
LB0069	Wireman Gd.2	0.04794
MT5892	Holders & Plugs - Angle holder (heavy duty)	1.00000

CHAPTER 10: INDOOR LUMINIARIES (Supply)

IL0001 Supplying of prewired indoor surface / ceiling mounted luminaries suitable for GLS lamp for maximum wattage upto 1x60 watts complete with all accessories such as base, holder, glass globe etc. but without lamp - Globe dia

Coefficient for per each of IL0001

Code	Description	Quant
------	-------------	-------

	MT5720	Globe dia 150mm, 1x60W	1.00000
IL0002	Supplying of prewired indoor surface / ceiling mounted luminaries suitable for GLS lamp for maximum wattage upto 1x60 watts complete with all accessories such as base, holder, glass globe etc. but without lamp - Globe dia		
	Coefficient for per each of IL0002		
	Code	Description	Quant
	MT5721	Globe dia 200mm, 1x60W	1.00000
IL0003	Supplying of prewired indoor surface / ceiling mounted luminaries suitable for GLS lamp for maximum wattage upto 1x60 watts complete with all accessories such as base, holder, glass globe etc. but without lamp - Globe dia		
	Coefficient for per each of IL0003		
	Code	Description	Quant
	MT5722	Globe dia 250mm, 1x60W	1.00000
IL0004	Supplying of prewired indoor surface / ceiling mounted luminaries suitable for GLS lamp for maximum wattage upto 1x60 watts complete with all accessories such as base, holder, glass globe etc. but without lamp - Square		
	louvered, projection 115mm, length or width 240mm,finish-painted		
	Coefficient for per each of IL0004		
	Code	Description	Quant
	MT5723	Square louvered, 1x60W	1.00000
IL0005	Supplying of prewired indoor surface / ceiling mounted luminaries suitable for GLS lamp for maximum wattage upto 1x60 watts complete with all accessories such as base, holder, glass globe etc. but without lamp -		
	Special drumlite dia 175, projection 115mm, finish-painted		
	Coefficient for per each of IL0005		
	Code	Description	Quant
	MT5724	Special drumlite, dia 175mm milky, 1x60W	1.00000
IL0006	Supplying of prewired indoor surface / ceiling mounted luminaries suitable for GLS lamp for maximum wattage upto 1x60 watts complete with all accessories such as base, holder, glass globe etc. but without lamp -		
	Special drumlite dia 225, milky, projection 115mm,finish-painted		
	Coefficient for per each of IL0006		
	Code	Description	Quant
	MT5725	Special drumlite dia 225mm milky, 1x60W	1.00000
IL0020	Supplying of prewired indoor spots and clamps surface / ceiling mounted luminaries suitable for GLS lamp for		
	maximum wattage upto 1x60 watts complete with all accessories such as base, holder, glass globe etc. but without lamp - Spot light fixtures finish-painted, reflector dia 130mm, projection 235mm		
	Coefficient for per each of IL0020		
	Code	Description	Quant
	MT5726	Spot light 235mm, reflector dia 130mm, 1x60W	1.00000
IL0021	Supplying of prewired indoor spots and clamps surface / ceiling mounted luminaries suitable for GLS lamp for		
	maximum wattage upto 1x60 watts complete with all accessories such as base, holder, glass globe etc. but without lamp - Spot light fixtures, finish-painted, reflector dia 100mm, projection 245mm		
	Coefficient for per each of IL0021		
	Code	Description	Quant
	MT5727	Spot light 245mm, reflector dia 100mm, 1x60W	1.00000

IL0022 Supplying of prewired indoor spots and clamps surface / ceiling mounted luminaries suitable for GLS lamp for maximum wattage upto 1x60 watts complete with all accessories such as base, holder, glass globe etc. but without lamp - Clamp light fixtures, reflector dia. 110mm, projection 225mm, finish-painted
Coefficient for per each of IL0022

Code	Description	Quant
MT5728	Clamp light 225mm, dia 110mm, 1x60W	1.00000

IL0035 Supplying of prewired indoor clamps and rails on surface / ceiling mounted luminaries suitable for reflector lamp for maximum wattage upto 60/100 watts complete with all accessories such as base, holder, reflector etc. but without lamp - Clamp light projection 160mm, finish-painted, suitable for reflector lamp, 100W
Coefficient for per each of IL0035

Code	Description	Quant
MT5729	Clamp light 160mm, 100W	1.00000

IL0036 Supplying of prewired indoor clamps and rails on surface / ceiling mounted luminaries suitable for reflector lamp for maximum wattage upto 60/100 watts complete with all accessories such as base, holder, reflector etc. but without lamp - Rail light fixtures for 2x60W (R), reflector lamp of projection 225mm, rail length 600mm
Coefficient for per each of IL0036

Code	Description	Quant
MT5730	Rail light 225mm, 2x60W (R)	1.00000

IL0037 Supplying of prewired indoor clamps and rails on surface / ceiling mounted luminaries suitable for reflector lamp for maximum wattage upto 60/100 watts complete with all accessories such as base, holder, reflector etc. but without lamp - Rail light lamp of projection 160mm, rail length 600mm, 2x100W (R)
Coefficient for per each of IL0037

Code	Description	Quant
MT5731	Rail light 160mm, 2x100W (R)	1.00000

IL0050 Supplying of prewired indoor rails and wall brackets on surface / ceiling mounted luminaries suitable for GLS lamp for maximum wattage upto 1x60 watts complete with all accessories such as base, holder, reflector, rails, glass globe, etc etc. but without lamp - Rail lighting projection 225mm, finish painted, suitable for reflector lamp,
Coefficient for per each of IL0050

Code	Description	Quant
MT5732	Rail light 225mm, 3x60W (R)	1.00000

IL0051 Supplying of prewired indoor rails and wall brackets on surface / ceiling mounted luminaries suitable for GLS lamp for maximum wattage upto 1x60 watts complete with all accessories such as base, holder, reflector, rails, glass globe, etc etc. but without lamp - Rail lighting fixtures of projection 160mm for 3x100W (R) reflector lamp
Coefficient for per each of IL0051

Code	Description	Quant
MT5733	Rail light 160mm, 3x100W (R)	1.00000

IL0052 Supplying of prewired indoor rails and wall brackets on surface / ceiling mounted luminaries suitable for GLS lamp for maximum wattage upto 1x60 watts complete with all accessories such as base, holder, reflector, rails, glass globe, etc etc. but without lamp - Wall bracket projection 225mm, height 240mm finish painted, glass frosted,
Coefficient for per each of IL0052

Code	Description	Quant
MT5734	Wall bracket 225mm, 1x60W	1.00000

IL0065 Supplying of prewired indoor rails and wall brackets on surface / ceiling mounted luminaries suitable for GLS lamp for maximum wattage upto 1x60 watts complete with all accessories such as base, holder, reflector, rails,

glass globe, etc etc. but without lamp - Wall bracket upward projection 230mm, height 225mm finish-painted globe
Coefficient for per each of IL0065

Code	Description	Quant
MT5735	Wall bracket 230mm, 1x60W	1.00000

IL0066 Supplying of prewired indoor rails and wall brackets on surface / ceiling mounted luminaires suitable for GLS

lamp for maximum wattage upto 1x60 watts complete with all accessories such as base, holder, reflector, rails, glass globe, etc etc. but without lamp - Wall bracket down lighter projection 160mm, height 135mm width or base
Coefficient for per each of IL0066

Code	Description	Quant
MT5736	Wall bracket 160mm, 1x60W	1.00000

IL0067 Supplying of prewired indoor rails and wall brackets on surface / ceiling mounted luminaires suitable for GLS

lamp for maximum wattage upto 1x60 watts complete with all accessories such as base, holder, reflector, rails, glass globe, etc etc. but without lamp - Wall bracket down lighter, projection 185mm, height 100mm finish painted,
Coefficient for per each of IL0067

Code	Description	Quant
MT5737	Wall bracket 185mm, 1x60W	1.00000

IL0080 Supplying of prewired indoor wall mounted wall brackets luminaires suitable for GLS lamp for wattage upto

2x60/1x60 watts complete with all accessories such as base, holder, glass globe, etc etc. but without lamp - Double wall bracket upward projection 200mm, height 275mm finish-painted globe 360/400mm dia.. glass milky/
Coefficient for per each of IL0080

Code	Description	Quant
MT5738	Double wall bracket 200mm, 2x60W	1.00000

IL0081 Supplying of prewired indoor wall mounted wall brackets luminaires suitable for GLS lamp for wattage upto

2x60/1x60 watts complete with all accessories such as base, holder, glass globe, etc etc. but without lamp - Double wall bracket down lighter projection 160mm, height 135mm width or base dia 320mm finish-painted, glass
Coefficient for per each of IL0081

Code	Description	Quant
MT5739	Double wall bracket 160mm, 2x60W	1.00000

IL0082 Supplying of prewired indoor wall mounted wall brackets luminaires suitable for GLS lamp for wattage upto

2x60/1x60 watts complete with all accessories such as base, holder, glass globe, etc etc. but without lamp - Single swivel wall bracket down lighter, projection 375mm, height 250mm finish painted with switch, 1x60W
Coefficient for per each of IL0082

Code	Description	Quant
MT5740	Single swivel wall bracket 375mm, 1x60W	1.00000

IL0095 Supplying of prewired indoor mirror/picture light luminaires suitable for GLS lamp for wattage upto

2x60/1x60 watts complete with all accessories such as base, holder, glass globe, etc. but without lamp - Double mirror light fixtures downward projection 100mm, height 90mm, length 610mm, finish-painted, glass
Coefficient for per each of IL0095

Code	Description	Quant
MT5741	Double mirror light 610mm, 2x60W	1.00000

IL0096 Supplying of prewired indoor mirror/picture light luminaires suitable for GLS lamp for wattage upto 2x60/1x60

accessories such as base, holder, glass globe, etc. but without lamp - Double mirror light fixtures downward projection 100mm, height 90mm, length 460mm, finish-painted, glass milky/ frosted, 2x60W
Coefficient for per each of IL0096

	Code	Description	Quant
	MT5742	Double mirror light 460mm, 2x60W	1.00000
IL0097		Supplying of prewired indoor mirror/picture light luminaries suitable for GLS lamp for wattage upto 2x60/1x60 watts complete with all accessories such as base, holder, glass globe, etc. but without lamp - Single picture down lighter, projection 200mm, height 100mm, length 360mm, finish painted, 1x60W Coefficient for per each of IL0097	
	MT5743	Single picture light 200mm, 1x60W	1.00000
IL0110		Supplying of prewired indoor pendant lighting luminaries suitable for GLS lamp 1x60 watts complete with all accessories such as base, holder, glass globe, reflector, suspender, etc etc. but without lamp - Pendant down lighter height 215mm, 205mm dia, finish-painted, 1x60W Coefficient for per each of IL0110	
	MT5744	Pendant down lighter 215mm, 1x60W	1.00000
IL0111		Supplying of prewired indoor pendant lighting luminaries suitable for GLS lamp 1x60 watts complete with all accessories such as base, holder, glass globe, reflector, suspender, etc etc. but without lamp - Lantern type, height Coefficient for per each of IL0111	
	MT5745	Pendant lantern type 460mm, 1x60W	1.00000
IL0112		Supplying of prewired indoor pendant lighting luminaries suitable for GLS lamp 1x60 watts complete with all accessories such as base, holder, glass globe, reflector, suspender, etc etc. but without lamp - Three lighting fixture, height 460mm, 430mm dia finish painted, 3x60W Coefficient for per each of IL0112	
	MT5746	Pendant 460mm, 3x60W	1.00000
IL0125		Supplying of prewired indoor recessed down light luminaries suitable for GLS/reflector lamp 1x100/1x60 watts complete with all accessories such as base, holder, glass globe, reflector, fixing clip, etc etc. but without lamp - Recessed down lighter square width 170-195, cut out 140-165mm, depth 200mm, finish-painted, 1x100W Coefficient for per each of IL0125	
	MT5747	Recessed down lighter square 170-190mm, 1x100W	1.00000
IL0126		Supplying of prewired indoor recessed down light luminaries suitable for GLS/reflector lamp 1x100/1x60 watts complete with all accessories such as base, holder, glass globe, reflector, fixing clip, etc etc. but without lamp - Recessed down lighter projection 55mm, cut out 155mm, depth 175mm, 180mm dia, finish-painted, 1x100W Coefficient for per each of IL0126	
	MT5748	Recessed down lighter, round 180mm, 1x100W	1.00000
IL0127		Supplying of prewired indoor recessed down light luminaries suitable for GLS/reflector lamp 1x100/1x60 watts complete with all accessories such as base, holder, glass globe, reflector, fixing clip, etc etc. but without lamp - Recessed down lighter projection 45mm, cut out 110mm, depth 75mm, 165mm dia, finish-painted, 1x60W Coefficient for per each of IL0127	
	MT5749	Recessed down lighter, round 165mm, 1x60W (R)	1.00000

IL0140 Supplying of prewired indoor semi-recessed down light luminaries suitable for GLS/reflector lamp 1x100/1x60 watts complete with all accessories such as base, holder, glass globe, reflector, fixing clip, etc etc. but without lamp - Semi recessed down lighter square width 170-200, cut out 135-160mm, depth 125-135mm, finish-painted, Coefficient for per each of IL0140

Code	Description	Quant
MT5750	Semi recessed down lighter square 170-200mm, 1x100W	1.00000

IL0141 Supplying of prewired indoor semi-recessed down light luminaries suitable for GLS/reflector lamp 1x100/1x60 watts complete with all accessories such as base, holder, glass globe, reflector, fixing clip, etc etc. but without lamp - Semi recessed down lighter projection 90-95mm, cut out 135-160mm, depth 125-135mm, 170-200mm dia, Coefficient for per each of IL0141

Code	Description	Quant
MT5751	Semi recessed down lighter, round 90-95mm, 1x100W	1.00000

IL0142 Supplying of prewired indoor semi-recessed down light luminaries suitable for GLS/reflector lamp 1x100/1x60 watts complete with all accessories such as base, holder, glass globe, reflector, fixing clip, etc etc. but without lamp - Semi recessed down lighter side entry, cut out 185mm, depth 130mm, 205mm dia, finish-painted, 1x60W Coefficient for per each of IL0142

Code	Description	Quant
MT5752	Semi recessed down lighter, side entry 205mm, 1x60W (R)	1.00000

IL0155 Supplying of prewired indoor fluorescent lamp luminaries housing of CRCA sheet steel rail, end with lamp holders, copper wound ballast,starter, starter holder, terminal block etc. but without lamp, LPF suitable for wall Coefficient for per each of IL0155

Code	Description	Quant
MT5945	Prewired Indoor fluorescent lamp luminaries (CRCA sheet housing, steel) for wall/ceiling - Strip	1.00000

IL0156 Supplying of prewired indoor fluorescent lamp luminaries housing of CRCA sheet steel rail, end with lamp holders, copper wound ballast,starter, starter holder, terminal block etc. but without lamp, LPF suitable for wall Coefficient for per each of IL0156

Code	Description	Quant
MT5946	Prewired Indoor fluorescent lamp luminaries (CRCA sheet housing, steel) for wall/ceiling -	1.00000

IL0157 Supplying of prewired indoor fluorescent lamp luminaries housing of CRCA sheet steel rail, end with lamp holders, copper wound ballast,starter, starter holder, terminal block etc. but without lamp, LPF suitable for wall Coefficient for per each of IL0157

Code	Description	Quant
MT5947	Prewired Indoor fluorescent lamp luminaries (CRCA sheet housing, steel) for wall/ceiling - Mounting	1.00000

IL0158 Supplying of prewired indoor fluorescent lamp luminaries housing of CRCA sheet steel rail, end with lamp holders, copper wound ballast,starter, starter holder, terminal block etc. but without lamp, LPF suitable for wall Coefficient for per each of IL0158

Code	Description	Quant
MT5948	Prewired Indoor fluorescent lamp luminaries (CRCA sheet housing, steel) for wall/ceiling - Strip	1.00000

IL0159 Supplying of prewired indoor fluorescent lamp luminaries housing of CRCA sheet steel rail, end with lamp holders, copper wound ballast,starter, starter holder, terminal block etc. but without lamp, LPF suitable for wall
Coefficient for per each of IL0159

Code	Description	Quant
MT5949	Prewired Indoor fluorescent lamp luminaries (CRCA sheet housing, steel) for wall/ceiling -	1.00000

IL0160 Supplying of prewired indoor fluorescent lamp luminaries housing of CRCA sheet steel rail, end with lamp holders, copper wound ballast,starter, starter holder, terminal block etc. but without lamp, LPF suitable for wall
Coefficient for per each of IL0160

Code	Description	Quant
MT5950	Prewired Indoor fluorescent lamp luminaries (CRCA sheet housing, steel) for wall/ceiling - Mounting	1.00000

IL0170 Supplying of prewired indoor fluorescent lamp luminaries housing of CRCA sheet steel rail, end with lamp holders, copper wound ballast,starter, starter holder, terminal block etc. but without lamp, HPF suitable for wall and ceiling directly or pendant - Mounting box 1x36/40 watt
Coefficient for per each of IL0170

Code	Description	Quant
MT5951	Prewired Indoor fluorescent lamp luminaries (CRCA sheet housing, steel) for wall/ceiling - Mounting	1.00000

IL0171 Supplying of prewired indoor fluorescent lamp luminaries housing of CRCA sheet steel rail, end with lamp holders, copper wound ballast,starter, starter holder, terminal block etc. but without lamp, HPF suitable for wall and ceiling directly or pendant - Mounting box 2x36/40 watt
Coefficient for per each of IL0171

Code	Description	Quant
MT5952	Prewired Indoor fluorescent lamp luminaries (CRCA sheet housing, steel) for wall/ceiling - Mounting	1.00000

IL0172 Supplying of prewired indoor fluorescent lamp luminaries housing of CRCA sheet steel rail, end with lamp holders, copper wound ballast,starter, starter holder, terminal block etc. but without lamp, HPF suitable for wall and ceiling directly or pendant - Industrial box 1x36/40 watt
Coefficient for per each of IL0172

Code	Description	Quant
MT5953	Prewired Indoor fluorescent lamp luminaries (CRCA sheet housing, steel) for wall/ceiling -	1.00000

IL0173 Supplying of prewired indoor fluorescent lamp luminaries housing of CRCA sheet steel rail, end with lamp holders, copper wound ballast,starter, starter holder, terminal block etc. but without lamp, HPF suitable for wall and ceiling directly or pendant - Industrial box type with vitreous enamel reflector 1x36/40 watt
Coefficient for per each of IL0173

Code	Description	Quant
MT5970	Indoor fluorescent lamp luminaries, steel rail, Industrial box - Vitreous enamel reflector, 1x36/40	1.00000

IL0174 Supplying of prewired indoor fluorescent lamp luminaries housing of CRCA sheet steel rail, end with lamp

holders, copper wound ballast,starter, starter holder, terminal block etc. but without lamp, HPF suitable for wall and ceiling directly or pendant - Industrial box type with vitreous enamel reflector 2x36/40 watt
Coefficient for per each of IL0174

Code	Description	Quant
MT5971	Indoor fluorescent lamp luminaries, steel rail, Industrial box - Stove enamel reflector, 2x36/40 W,	1.00000

IL0175 Supplying of prewired indoor fluorescent lamp luminaries housing of CRCA sheet steel rail, end with lamp

holders, copper wound ballast,starter, starter holder, terminal block etc. but without lamp, HPF suitable for wall and ceiling directly or pendant - Industrial box type with stove enamel reflector 2x36/40 watt
Coefficient for per each of IL0175

Code	Description	Quant
MT5973	Indoor fluorescent lamp luminaries, steel rail, Industrial box - Vitreous enamel reflector, 2x36/40	1.00000

IL0185 Supplying of prewired indoor fluorescent lamp luminaries housing of CRCA sheet steel rail, end with lamp

holder,copper wound ballast,starter, starter holder, terminal block etc. but without lamp, HPF suitable for surface or pendant mounting - Mounting box type with polysterene structured louvere and reflector 2x36/40 watt
Coefficient for per each of IL0185

Code	Description	Quant
MT5990	Indoor decorative fluorescent lamp luminaries, steel rail, surface mounting box - Polysterene	1.00000

IL0186 Supplying of prewired indoor fluorescent lamp luminaries housing of CRCA sheet steel rail, end with lamp

holders, copper wound ballast,starter, starter holder, terminal block etc. but without lamp, HPF suitable for surface or pendant mounting - Mounting box type with metalled louvere and reflector 2x36/40 watt
Coefficient for per each of IL0186

Code	Description	Quant
MT5991	Indoor decorative fluorescent lamp luminaries, steel rail, surface mounting box - Metal louvere and	1.00000

IL0187 Supplying of prewired indoor fluorescent lamp luminaries housing of CRCA sheet steel rail, end with lamp

holders, copper wound ballast,starter, starter holder, terminal block etc. but without lamp, HPF suitable for surface or pendant mounting - Mounting box type with opal acrylic difuser and reflector 2x36/40 watt
Coefficient for per each of IL0187

Code	Description	Quant
MT5992	Indoor decorative fluorescent lamp luminaries, steel rail, surface mounting box - Opal acrylic	1.00000

IL0188 Supplying of prewired indoor fluorescent lamp luminaries housing of CRCA sheet steel rail, end with lamp

holders, copper wound ballast,starter, starter holder, terminal block etc. but without lamp, HPF suitable for surface or pendant mounting - Mounting box type with prismatic louvere and reflector 2x36/40 watt
Coefficient for per each of IL0188

Code	Description	Quant
MT5994	Indoor decorative fluorescent lamp luminaries, steel rail, surface mounting box - Prismatic louvere	1.00000

IL0189 Supplying of prewired indoor fluorescent lamp luminaries housing of CRCA sheet steel rail, end with lamp

holders, copper wound ballast,starter, starter holder, terminal block etc. but without lamp, HPF suitable for surface or pendant mounting - Mounting box type with opal acrylic difuser 1x36/40 watt
Coefficient for per each of IL0189

Code	Description	Quant
MT5995	Indoor decorative fluorescent lamp luminaries, steel rail, surface mounting box - Opal acrylic	1.00000

IL0190 Supplying of prewired indoor fluorescent lamp luminaries housing of CRCA sheet steel rail, end with lamp

holders, copper wound ballast,starter, starter holder, terminal block etc. but without lamp, HPF suitable for surface or pendant mounting - Mounting box type with opal acrylic difuser and reflector 2x18/20 watt
Coefficient for per each of IL0190

Code	Description	Quant
MT5996	Indoor decorative fluorescent lamp luminaries, steel rail, surface mounting box - Opal acrylic	1.00000

IL0200 Supplying of prewired indoor fluorescent lamp luminaries housing of CRCA sheet steel rail, end with lamp

holders, copper wound ballast,starter, starter holder, terminal block etc. but without lamp, HPF suitable for recessed mounting - Mounting box type with prismatic louvere and reflector 2x36/40 watt
Coefficient for per each of IL0200

Code	Description	Quant
MT6020	Indoor decorative fluorescent lamp luminaries, steel rail, recessed, Mounting box - Prismatic	1.00000

IL0201 Supplying of prewired indoor fluorescent lamp luminaries housing of CRCA sheet steel rail, end with lamp

holders, copper wound ballast,starter, starter holder, terminal block etc. but without lamp, HPF suitable for recessed mounting - Mounting box type with opal acrylic difuser 1x36/40 watt
Coefficient for per each of IL0201

Code	Description	Quant
MT6021	Indoor decorative fluorescent lamp luminaries, steel rail, recessed, Mounting box - Opal acrylic	1.00000

IL0202 Supplying of prewired indoor fluorescent lamp luminaries housing of CRCA sheet steel rail, end with lamp

holders, copper wound ballast,starter, starter holder, terminal block etc. but without lamp, HPF suitable for recessed mounting - Mounting box type with structured louvere and reflector 2x36/40 watt
Coefficient for per each of IL0202

Code	Description	Quant
MT6022	Indoor decorative fluorescent lamp luminaries, steel rail, recessed, Mounting box - Structured	1.00000
	louvere and reflector, 2x36/40 W, HPF	#VALUE!
	0	

IL0215 Supplying of prewired indoor fluorescent lamp luminaries housing of CRCA sheet steel rail, end with lamp

holders, copper wound ballast,starter, starter holder, terminal block etc. but without lamp, HPF suitable for surface/recessed mounting - Mounting box type with prismatic louvere and reflector 4x18/20 watt
Coefficient for per each of IL0215

Code	Description	Quant
MT6040	Indoor decorative fluorescent lamp luminaries, steel rail, surface/recessed, Mounting box -	1.00000

IL0216 Supplying of prewired indoor fluorescent lamp luminaries housing of CRCA sheet steel rail, end with lamp

holders, copper wound ballast,starter, starter holder, terminal block etc. but without lamp, HPF suitable for surface/recessed mounting - Mounting box type with opal acrylic difuser 4x18/20 watt

Coefficient for per each of IL0216

Code	Description	Quant
MT6041	Indoor decorative fluorescent lamp luminaries, steel rail, surface/recessed, Mounting box - Opal	1.00000

IL0217 Supplying of prewired indoor fluorescent lamp luminaries housing of CRCA sheet steel rail, end with lamp

holders, copper wound ballast,starter, starter holder, terminal block etc. but without lamp, HPF suitable for surface/recessed mounting - Mounting box type with structured louvere and reflector 4x18/20 watt

Coefficient for per each of IL0217

Code	Description	Quant
MT6042	Indoor decorative fluorescent lamp luminaries, steel rail, surface/recessed, Mounting box -	1.00000

IL0230 Supplying of prewired indoor fluorescent lamp luminaries housing of CRCA sheet steel rail, end with lamp

holders, copper wound ballast,starter, starter holder, terminal block etc. but without lamp, HPF suitable for surface/recessed mounting - Mounting box with mirror optics louvere and reflector 2x18/20 watt

Coefficient for per each of IL0230

Code	Description	Quant
MT6043	Indoor decorative fluorescent lamp luminaries, steel rail, surface/recessed, Mounting box - Mirror	1.00000

IL0231 Supplying of prewired indoor fluorescent lamp luminaries housing of CRCA sheet steel rail, end with lamp

holders, copper wound ballast,starter, starter holder, terminal block etc. but without lamp, HPF suitable for surface/recessed mounting - Mounting box with mirror optics louvere 2x36/40 watt

Coefficient for per each of IL0231

Code	Description	Quant
MT6044	Indoor decorative fluorescent lamp luminaries, steel rail, surface/recessed, Mounting box - Mirror	1.00000

IL0232 Supplying of prewired indoor fluorescent lamp luminaries housing of CRCA sheet steel rail, end with lamp

holders, copper wound ballast,starter, starter holder, terminal block etc. but without lamp, HPF suitable for surface/recessed mounting - Mounting box with side spread mirror optic with reflector 2x36/40 watt

Coefficient for per each of IL0232

Code	Description	Quant
MT6045	Indoor decorative fluorescent lamp luminaries, steel rail, surface/recessed, Mounting box - Wide	1.00000

IL0245 Supplying of prewired call bell 250 volt A.C with base, terminal block and all accessories complete - Gong bell

Coefficient for per each of IL0245

Code	Description	Quant
MT6190	Call bell 250 volt A.C - Gong bell assembly	1.00000

IL0246 Supplying of prewired call bell 250 volt A.C with base, terminal block and all accessories complete - Buzzer bell

Coefficient for per each of IL0246

Code	Description	Quant
MT6191	Call bell 250 volt A.C - Buzzer bell assembly	1.00000

IL0247 Supplying of prewired call bell 250 volt A.C with base, terminal block and all accessories complete - Musical bell

Coefficient for per each of IL0247

Code	Description	Quant
MT6192	Call bell 250 volt A.C - Musical bell assembly	1.00000

- IL0260** Supplying of 250 volt A.C prewired lighting tracks with all accessories such as current supply end assembly, right angle joint horizontal/vertical, coupler assembly, cross/tee joint, conical visor and track lighting luminaire 1 No. etc. suitable for reflector lamp 60 watt in museum or decorated shops complete - 0.5m light track
Coefficient for per each of IL0260

Code	Description	Quant
MT6205	Lighting track 250 volt A.C, for 60 W reflector lamp for museum or decorated shop - 0.5m	1.00000

- IL0261** Supplying of 250 volt A.C prewired lighting tracks with all accessories such as current supply end assembly, right angle joint horizontal/vertical, coupler assembly, cross/tee joint, conical visor and track lighting luminaire 1 No. etc. suitable for reflector lamp 60 watt in museum or decorated shops complete - 1m light track
Coefficient for per each of IL0261

Code	Description	Quant
MT6206	Lighting track 250 volt A.C, for 60 W reflector lamp for museum or decorated shop - 1.0m	1.00000

- IL0262** Supplying of 250 volt A.C prewired lighting tracks with all accessories such as current supply end assembly, right angle joint horizontal/vertical, coupler assembly, cross/tee joint, conical visor and track lighting luminaire 1 No. etc. suitable for reflector lamp 60 watt in museum or decorated shops complete - 2m light track
Coefficient for per each of IL0262

Code	Description	Quant
MT6207	Lighting track 250 volt A.C, for 60 W reflector lamp for museum or decorated shop - 2.0m	1.00000

CHAPTER 11: OUTDOOR LUMINARIES (Supply)

- OL0001** Supplying of prewired outdoor lighting luminaires suitable for GLS lamp 1x100/1x60 watts complete with all accessories such as base, holder, glass, reflector, louvered, etc etc. but without lamp - Wall bracket louvered projection 275mm, height 270mm, finish-painted, 1x60/100W
Coefficient for per each of OL0001

Code	Description	Quant
MT5753	Wall bracket louvered 275mm, 1x60/100W	1.00000

- OL0002** Supplying of prewired outdoor lighting luminaires suitable for GLS lamp 1x100/1x60 watts complete with all accessories such as base, holder, glass, reflector, louvered, etc etc. but without lamp - Post top garden light dia 325-380mm, height 340-400mm, finish-painted, 1x60/100W
Coefficient for per each of OL0002

Code	Description	Quant
MT5755	Post top dia 325-380mm, 1x60/100W	1.00000

- OL0015** Supplying of prewired outdoor bulk head fittings luminaires having die cast aluminium body, prismatic heat resistant glass cover held in the weather proof gasket, MS galvanised wire guard, etc. suitable for GLS lamp 1x100/1x60 watts complete with all accessories such as base, holder, glass, reflector, louvered, etc. complete but without lamp - Projection 100mm, height 220mm, width 125mm, finish-painted, 1x60/100W
Coefficient for per each of OL0015

Code	Description	Quant
MT5754	Bulk head die cast aluminium body, weather proof gasket, wire guard, 1x60/100W	1.00000

- OL0025** Supplying of prewired street lighting fluorescent lamp luminaires housing of CRCA sheet steel rail, end with lamp holders, copper wound ballast, starter, starter holder, terminal block etc. but without lamp, HPF suitable for street or outdoor lighting - 1x36/40 watt
Coefficient for per each of OL0025

Code	Description	Quant
MT6060	Street Lighting - 1x36/40 W, HPF	1.00000

- OL0026** Supplying of prewired street lighting fluorescent lamp luminaires housing of CRCA sheet steel rail, end (with lamp holders, copper wound ballast, starter, starter holder, terminal block etc. but without lamp, HPF suitable

for street or outdoor lighting - 2x36/40 watt
Coefficient for per each of OL0026

Code	Description	Quant
MT6061	Street Lighting - 2x36/40 W, HPF	1.00000

OL0027 Supplying of prewired street lighting fluorescent lamp luminaires housing of CRCA sheet steel rail, end (with copper wound ballast, starter, starter holder, terminal block etc. but without lamp, HPF suitable for street or outdoorlighting with 1x18/20 watt
Coefficient for per each of OL0027

Code	Description	Quant
MT6062	Street Lighting - 1x18/20 W, HPF	1.00000

OL0040 Supplying of prewired street lighting of high pressure mercury vapour lamp luminaires housing of CRCA sheet acrylic cover, control gear housing and 50/60mm outer diameter hole for bracket (with lamp holders, copper terminal block etc. but without lamp, HPF suitable for street or outdoor lighting mercury vapour lamp - 1x80 watt
Coefficient for per each of OL0040

Code	Description	Quant
MT6075	Street Light Luminaireis - 1x80 W, HPL-N(BC)	1.00000

OL0041 Supplying of prewired street lighting of high pressure mercury vapour lamp luminaires housing of CRCA sheet steel comprise of canopy, acrylic cover, control gear housing and 50/60mm outer diameter hole for bracket (with lamp holders, copper wound ballast, condenser, terminal block etc. but without lamp, HPF suitable for street
Coefficient for per each of OL0041

Code	Description	Quant
MT6076	Street Light Luminaireis - 1x125 W, HPL-N(BC)	1.00000

OL0042 Supplying of prewired street lighting of high pressure mercury vapour lamp luminaires housing of CRCA sheet steel comprise of canopy, acrylic cover, control gear housing and 50/60mm outer diameter hole for bracket (with lamp holders, copper wound ballast, condenser, terminal block etc. but without lamp, HPF suitable for street
Coefficient for per each of OL0042

Code	Description	Quant
MT6077	Street Light Luminaireis - 1x250 W, HPL-N(ES)	1.00000

OL0055 Supplying of prewired street lighting of high pressure sodium vapour lamp luminaires housing of CRCA sheet steel comprise of canopy, acrylic cover, control gear housing and 50/60mm outer diameter hole for bracket (with lamp holders, copper wound ballast, condenser, terminal block etc. but without lamp, HPF suitable for street

Code	Description	Quant
MT6063	Street Lighting - 1x70 W, (E) SON(BC)	1.00000

OL0056 Supplying of prewired street lighting of high pressure sodium vapour lamp luminaires housing of CRCA sheet steel comprise of canopy, acrylic cover, control gear housing and 50/60mm outer diameter hole for bracket (with lamp holders, copper wound ballast, condenser, terminal block etc. but without lamp, HPF suitable for street

Code	Description	Quant
MT6064	Street Lighting - 1x70 W, (I)SON(BC)	1.00000

OL0057 Supplying of prewired street lighting of high pressure sodium vapour lamp luminaires housing of CRCA sheet steel comprise of canopy, acrylic cover, control gear housing and 50/60mm outer diameter hole for bracket (with lamp holders, copper wound ballast, condenser, terminal block etc. but without lamp, HPF suitable for street

Code	Description	Quant
MT6065	Street Lighting - 1x100 W, SON(BC)	1.00000

OL0058 Supplying of prewired street lighting of high pressure sodium vapour lamp luminaires housing of CRCA sheet steel comprise of canopy, acrylic cover, control gear housing and 50/60mm outer diameter hole for bracket (with lamp holders, copper wound ballast, condenser, terminal block etc. but without lamp, HPF suitable for street

Code	Description	Quant
MT6066	Street Lighting - 1x250 W, SON(ES)	1.00000
OL0070	Supplying of prewired post top lantern lighting of high pressure mercury/sodium vapour self ballasted lamp luminaries housing of cast aluminium 50/60/80mm OD, double conical / elliptical/spherical/similar HDP cover (with lamp holders, copper wound ballast, condenser,terminal block etc. but without lamp, suitable for	
Code	Description	Quant
MT6090	Post Top Lantern - 1x80 W, HPL-N(BC)	1.00000
OL0071	Supplying of prewired post top lantern lighting of high pressure mercury/sodium vapour self ballasted lamp luminaries housing of cast aluminium 50/60/80mm OD, double conical / elliptical/spherical/similar HDP cover (with lamp holders, copper wound ballast, condenser, terminal block etc. but without lamp, suitable for	
Code	Description	Quant
MT6091	Post Top Lantern - 1x125 W, HPL-N(ES)	1.00000
OL0072	Supplying of prewired post top lantern lighting of high pressure mercury/sodium vapour self ballasted lamp luminaries housing of cast aluminium 50/60/80mm OD, double conical / elliptical/spherical/similar HDP cover (with lamp holders, copper wound ballast, condenser,terminal block etc. but without lamp, suitable for	
Code	Description	Quant
MT6092	Post Top Lantern - 1x160 W, ML(ES)	1.00000
OL0085	Supplying of prewired post top lantern/under water lighting of high pressure mercury/sodium vapour self ballasted lamp luminaries housing of cast aluminium 50/60/80mm OD, double conical / elliptical/spherical/similar HDP cover (with lamp holders, copper wound ballast, condenser, terminal block etc. but without lamp, suitable for compound/lawns or outdoor lighting with sodium/reflector lamp - 1x70(E) watt SON(BC)	
Code	Description	Quant
MT6093	Post Top Lantern - 1x70 (E) W, SON(BC)	1.00000
OL0086	Supplying of prewired post top lantern/under water lighting of high pressure mercury/sodium vapour self ballasted lamp luminaries housing of cast aluminium 50/60/80mm OD, double conical / elliptical/spherical/similar HDP cover (with lamp holders, copper wound ballast, condenser, terminal block etc. but without lamp, suitable for compound/lawns or outdoor lighting with sodium/reflector lamp - 1x70(I) watt SON(BC)	
Code	Description	Quant
MT6094	Post Top Lantern - 1x70(I) W, SON(BC)	1.00000
OL0087	Supplying of prewired post top lantern/under water lighting of high pressure mercury/sodium vapour self ballasted lamp luminaries housing of cast aluminium 50/60/80mm OD, double conical / elliptical/spherical/similar (with lamp holders, copper wound ballast, condenser, terminal block etc. but without lamp, suitable for compound/lawns or outdoor lighting with sodium/reflector lamp -Underwater luminiare 60/75/100 watt (R)BC	
Code	Description	Quant
MT6105	Under water lighting - 60/75/100 W (R), (BC) for depth<0.60m	1.00000
OL0100	Supplying of prewired flood lighting fixtures of high pressure mercury/sodium vapour/GLS lamp luminaries housing of cast/spun aluminium reflector, water protected glass cover, base with lamp holder, capacitor/ignitor, copper wound ballast, terminal block etc.but without lamp, suitable for storeyard / large open area/play	
Code	Description	Quant
MT6120	Flood Light Luminiare - 2x250/400 W, HPL-N(ES)	1.00000
OL0101	Supplying of prewired flood lighting fixtures of high pressure mercury/sodium vapour/GLS lamp luminaries housing of cast/spun aluminium reflector, water protected glass cover, base with lamp holder, capacitor/ignitor, copper wound ballast, terminal block etc. but without lamp, suitable for storeyard / large open area/play	

	Code	Description	Quant
	MT6121	Flood Light Luminiare - 2x250/400 W, SON-T(ES)	1.00000
OL0102		Supplying of prewired flood lighting fixtures of high pressure mercury/sodium vapour/GLS lamp luminaries housing of cast/spun aluminium reflector, water protected glass cover, base with lamp holder, capacitor/ignitor, copper wound ballast, terminal block etc.but without lamp, suitable for storeyard / large open area/play	
	MT6122	Flood Light Luminiare - 1x500 W, (ES)	1.00000
OL0115		Supplying of prewired flood lighting fixtures of metal halide/halogen lamp luminaries housing of cast/spun aluminium reflector, water protected glass cover, base with lamp holder, capacitor/ignitor, copper wound ballast, terminal block etc. but without lamp, suitable for storeyard/large open area/play ground/monuments, etc -	
	MT6123	Flood Light Luminiare - 1x250/400 W, HPI-T	1.00000
OL0116		Supplying of prewired flood lighting fixtures of metal halide/halogen lamp luminaries housing of cast/spun aluminium reflector, water protected glass cover, base with lamp holder, capacitor/ignitor, copper wound ballast, terminal block etc. but without lamp, suitable for storeyard/large open area/play ground/monuments, etc - 2x500	
	MT6124	Flood Light Luminiare - Halogen lamp, 1x500 W	1.00000
OL0117		Supplying of prewired flood lighting fixtures of metal halide/halogen lamp luminaries housing of cast/spun aluminium reflector, water protected glass cover, base with lamp holder, capacitor/ignitor, copper wound ballast, terminal block etc. but without lamp, suitable for storeyard/large open area/play ground/monuments, etc - 1 or	
	MT6125	Flood Light Luminiare - Halogen lamp, 1 or 2x1000 W	1.00000
OL0130		Supplying of prewired industrial well glass luminaries housing of die-cast aluminium alloy, porcelain lamp holder, terminal block,heat resistant glass cover, wire guard, rubber gasket, aluminium ring, copper ballast, capacitor etc. but without lamp, suitable for GLS/HPL-N/SON lamp - GLS 1x200/300 watt (ES)	
	MT6140	Industrial well glass - GLS 1x200/300 W (ES)	1.00000
OL0131		Supplying of prewired industrial well glass luminaries housing of die-cast aluminium alloy, porcelain lamp holder, terminal block, heat resistant glass cover, wire guard, rubber gasket, aluminium ring, copper ballast, capacitor etc. but without lamp, suitable for GLS/HPL-N/SON lamp - 1x80/125 watt HPL-N (BC)	
	MT6141	Industrial well glass - 1x80/125 W HPL-N(BC)	1.00000
OL0132		Supplying of prewired industrial well glass luminaries housing of die-cast aluminium alloy, porcelain lamp holder, terminal block,heat resistant glass cover, wire guard, rubber gasket, aluminium ring, copper ballast, capacitor etc. but without lamp, suitable for GLS/HPL-N/SON lamp - 1x70/100 watt SON(E/I) (BC)	
	MT6142	Industrial well glass - 1x70/100 W (E) SON(BC)	1.00000
OL0145		Supplying of prewired flame proof industrial well glass luminaries housing of die-cast aluminium alloy, porcelain lamp holder, terminal block, heat resistant glass cover, wire guard, rubber gasket, aluminium ring, copper ballast, capacitor etc. but without lamp,suitable for GLS/HPL-N lamp - GLS 1x60/200 watt (BC/ES)	

Code	Description	Quant
MT6155	Flame proof Industrial well glass - 1x60/200 W (BC/ES)	1.00000
OL0146	Supplying of prewired flame proof industrial well glass luminaries housing of die-cast aluminium alloy, porcelain lamp holder,terminal block, heat resistant glass cover, wire guard, rubber gasket, aluminium ring, copper ballast, capacitor etc. but without lamp,suitable for GLS/HPL-N lamp - 1x80/125 watt HPL-N (BC) Coefficient for per each of OL0146	
Code	Description	Quant
MT6156	Flame proof Industrial well glass - 1x80/125 W HPL-N(BC)	1.00000
OL0147	Supplying of prewired flame proof industrial well glass luminaries housing of die-cast aluminium alloy, porcelain lamp holder,terminal block, heat resistant glass cover, wire guard, rubber gasket, aluminium ring, copper ballast, capacitor etc. but without lamp,suitable for GLS/HPL-N lamp - 1x60 watt ML-N/ES) Coefficient for per each of OL0147	
Code	Description	Quant
MT6157	Flame proof Industrial well glass - 1x160 W ML-N(ES)	1.00000
OL0160	Supplying of prewired flame proof bulk head luminaries housing of die-cast aluminium alloy, porcelain lamp holder, terminal block, heat resistant glass cover, wire guard, rubber gasket, aluminium ring, copper ballast, capacitor etc. but without lamp, suitable for HPL-N/ML-N lamp - 1x60/200 watt GLS (BC/ES) Coefficient for per each of OL0160	
Code	Description	Quant
MT6170	Flame proof bulk head - 1x60/200 W GLS(BC/ES)	1.00000
OL0161	Supplying of prewired flame proof bulk head luminaries housing of die-cast aluminium alloy, porcelain lamp holder, terminal block, heat resistant glass cover, wire guard, rubber gasket, aluminium ring, copper ballast, capacitor etc. but without lamp, suitable for HPL-N/ML-N lamp - HPL-N lamp 1x80/125 watt (BC)	
Code	Description	Quant
MT6171	Flame proof bulk head - 1x80/125 W (BC)	1.00000
OL0162	Supplying of prewired flame proof bulk head luminaries housing of die-cast aluminium alloy, porcelain lamp holder, terminal block,heat resistant glass cover, wire guard, rubber gasket, aluminium ring, copper ballast, capacitor etc. but without lamp, suitable for HPL-N/ML-N lamp - 1x60 watt ML-N	
Code	Description	Quant
MT6172	Flame proof bulk head - 1x160 W ML-N(ES)	1.00000

CHAPTER 12: LAMPS & LAMP SHADE

LS0001 Supplying of GLS lamps 250 volts A.C - GLS lamp 40 watt (BC)

Code	Description	Quant
MT6220	GLS lamp 250 volt A.C - 40 W (BC)	1.00000

LS0002 Supplying of GLS lamps 250 volts A.C - GLS lamp 60 watt (BC)
Coefficient for per each of LS0002

Code	Description	Quant
MT6221	GLS lamp 250 volt A.C - 60 W (BC)	1.00000

LS0003 Supplying of GLS lamps 250 volts A.C - GLS lamp 100 watt (BC)
Coefficient for per each of LS0003

Code	Description	Quant
MT6222	GLS lamp 250 volt A.C - 100 W (BC)	1.00000

LS0004	Supplying of GLS lamps 250 volts A.C - GLS lamp 150 watt (ES) Coefficient for per each of LS0004	
Code	Description	Quant
MT6223	GLS lamp 250 volt A.C - 150 W (ES)	1.00000
LS0005	Supplying of GLS lamps 250 volts A.C - GLS lamp 200 watt (ES) Coefficient for per each of LS0005	
Code	Description	Quant
MT6224	GLS lamp 250 volt A.C - 200 W (ES)	1.00000
LS0006	Supplying of GLS lamps 250 volts A.C - GLS lamp 100 watt (ES) Coefficient for per each of LS0006	
Code	Description	Quant
MT6225	GLS lamp 250 volt A.C - 300 W (ES)	1.00000
	0	
	0	
LS0010	Supplying of CFL lamps 250 volts A.C - CFL lamp 5 watt (ES/BS) Coefficient for each of LS0010	
Code	Description	Quant
MT6240	CFL lamp 250 volt A.C - 5W (ES/BS)	1.00000
LS0011	Supplying of CFL lamps 250 volts A.C - CFL lamp 11 watt (ES/BS) Coefficient for each of LS0011	
Code	Description	Quant
MT6241	CFL lamp 250 volt A.C - 11W (ES/BS)	1.00000
LS0012	Supplying of CFL lamps 250 volts A.C - CFL lamp 15 watt (ES/BS) Coefficient for each of LS0012	
Code	Description	Quant
MT6242	CFL lamp 250 volt A.C - 15W (ES/BS)	1.00000
LS0013	Supplying of CFL lamps 250 volts A.C - CFL lamp 20 watt (ES/BS) Coefficient for each of LS0013	
Code	Description	Quant
MT6243	CFL lamp 250 volt A.C - 20W (ES/BS)	1.00000
LS0014	Supplying of CFL lamps 250 volts A.C - CFL lamp 27 watt (ES/BS) Coefficient for each of LS0014	
Code	Description	Quant
MT6244	CFL lamp 250 volt A.C - 27W (ES/BS)	1.00000
LS0015	Supplying of CFL lamps 250 volts A.C - CFL lamp 36 watt (ES/BS) Coefficient for each of LS0015	
Code	Description	Quant
MT6245	CFL lamp 250 volt A.C - 36W (ES/BS)	1.00000
LS0016	Supplying of CFL lamps 250 volts A.C - CFL lamp 45 watt (ES/BS) Coefficient for each of LS0016	
Code	Description	Quant
MT6246	CFL lamp 250 volt A.C - 45W (ES/BS)	1.00000
LS0020	Supplying of GLS/reflector lamps 250 volts A.C - GLS lamp 500 watt (ES) Coefficient for per each of LS0020	

	Code	Description	Quant
	MT6226	GLS lamp 250 volt A.C - 500 W (ES)	1.00000
LS0021	Supplying of GLS/reflector lamps 250 volts A.C - Reflector lamp 60 watt 63(BC) Coefficient for per each of LS0021		
	Code	Description	Quant
	MT6235	Reflector lamp 250 volt A.C - 60 W (R) 63(BC)	1.00000
LS0022	Supplying of GLS/reflector lamps 250 volts A.C - Reflector lamp 75 watt 95(BC/ES) Coefficient for per each of LS0022		
	Code	Description	Quant
	MT6236	Reflector lamp 240 volt A.C - 75 W (R) 95(BC/ES)	1.00000
LS0025	Supplying of LED lamps 240 volts A.C - 5 watt (BC/ES) Coefficient for each of LS0025		
	Code	Description	Quant
	MT6255	LED lamp 250 volt A.C - 5W (ES/BS)	1.00000
LS0026	Supplying of LED lamps 240 volts A.C - 7 watt (BC/ES) Coefficient for each of LS0026		
	Code	Description	Quant
	MT6256	LED lamp 250 volt A.C - 7W (ES/BS)	1.00000
LS0027	Supplying of LED lamps 240 volts A.C - 9 watt (BC/ES) Coefficient for each of LS0027		
	Code	Description	Quant
	MT6257	LED lamp 250 volt A.C - 9W (ES/BS)	1.00000
LS0028	Supplying of LED lamps 240 volts A.C - 12 watt (BC/ES) Coefficient for each of LS0028		
	Code	Description	Quant
	MT6258	LED lamp 250 volt A.C - 12W (ES/BS)	1.00000
LS0035	Supplying of reflector/ML blended/ self ballasted lamps 250 volts A.C - Reflector lamp 100 watt (R) 95(BC/ES) Coefficient for per each of LS0035		
	Code	Description	Quant
	MT6237	Reflector lamp 250 volt A.C - 100 W (R) 95(BC/ES)	1.00000
LS0036	Supplying of reflector/ML blended/ self ballasted lamps 250 volts A.C - Reflector lamp 150 watt 95(BC/ES) Coefficient for per each of LS0036		
	Code	Description	Quant
	MT6238	Reflector lamp 250 volt A.C - 150 W (R) 95(BC/ES)	1.00000
LS0037	Supplying of reflector/ML blended/ self ballasted lamps 250 volts A.C - ML-N lamp 160 watt (BC/ES) Coefficient for per each of LS0037		
	Code	Description	Quant
	MT6250	ML blended lamp 250 volt A.C - 60 W (BC/ES)	1.00000
LS0050	Supplying of high pressure mercury vapour lamps 250 volts A.C - HPL-N lamp 80 watt (BC/ES) Coefficient for per each of LS0050		
	Code	Description	Quant
	MT6265	High pressure mercury vapour lamp 250 volt A.C - HPL-N 80 W (BC/ES)	1.00000
LS0051	Supplying of high pressure mercury vapour lamps 250 volts A.C - HPL-N lamp 125 watt (BC/ES) Coefficient for per each of LS0051		

	Code	Description	Quant
	MT6266	High pressure mercury vapour lamp 250 volt A.C - HPL-N 125 W (BC/ES)	1.00000
LS0052	Supplying of high pressure mercury vapour lamps 250 volts A.C - HPL-N lamp 250 watt (ES) Coefficient for per each of LS0052		
	MT6267	High pressure mercury vapour lamp 250 volt A.C - HPL-N 250 W (ES)	1.00000
LS0065	Supplying of high pressure mercury/sodium vapour lamps 250 volts A.C - HPL-N lamp 400 watt (ES) Coefficient for per each of LS0065		
	MT6268	High pressure mercury vapour lamp 250 volt A.C - HPL-N 400 W (ES)	1.00000
LS0066	Supplying of high pressure mercury/sodium vapour lamps 250 volts A.C - SON-T lamp 70 watt (E) (BC) Coefficient for per each of LS0066		
	MT6285	High pressure sodium vapour lamp 250 volt A.C - SON-T 70 W (E)(BC)	1.00000
LS0067	Supplying of high pressure mercury/sodium vapour lamps 250 volts A.C - SON-T lamp 70 watt (I) (BC) Coefficient for per each of LS0067		
	MT6286	High pressure sodium vapour lamp 250 volt A.C - SON-T 70 W (I) (BC)	1.00000
LS0080	Supplying of high pressure sodium vapour lamps 250 volts A.C - SON-T lamp 150 watt (ES) Coefficient for per each of LS0080		
	MT6287	High pressure sodium vapour lamp 250 volt A.C - SON-T 150 W (ES)	1.00000
LS0081	Supplying of high pressure sodium vapour lamps 250 volts A.C - SON-T lamp 250 watt (ES) Coefficient for per each of LS0081		
	MT6288	High pressure sodium vapour lamp 250 volt A.C - SON-T 250 W (ES)	1.00000
LS0082	Supplying of high pressure sodium vapour lamps 250 volts A.C - SON-T lamp 400 watt (ES) Coefficient for per each of LS0082		
	MT6289	High pressure sodium vapour lamp 250 volt A.C - SON-T 400 W (ES)	1.00000
LS0095	Supplying of high pressure metal halide/halogen lamps 250 volts A.C - HPI-T lamp 250 watt (ES) Coefficient for per each of LS0095		
	MT6300	Metal halide lamp 250 volt A.C - HPI-T 250 W (ES)	1.00000
LS0096	Supplying of high pressure metal halide/halogen lamps 250 volts A.C - HPI-T lamp 400 watt (ES) Coefficient for per each of LS0096		
	MT6301	Metal halide lamp 250 volt A.C - HPI-T 400 W (ES)	1.00000
LS0097	Supplying of high pressure metal halide/halogen lamps 250 volts A.C - Halogen lamp 7785 R 500 watt Coefficient for per each of LS0097		
	MT6315	Halogen lamp 250 volt A.C - 7785 R 500 W	1.00000
LS0110	Supplying of halogen/argenta superlux/special incandescent lamps 250 volts A.C - Halogen 12013 R 1000 watt Coefficient for per each of LS0110		

	Code	Description	Quant
	MT6316	Halogen lamp 250 volt A.C - 12013 R 1000 W	1.00000
LS0111	Supplying of halogen/argenta superlux/special incandescent lamps 250 volts A.C - Argenta superlux 60 watt (BC) Coefficient for per each of LS0111		
	MT6325	Argenta superlux lamp 250 volt A.C - 60 W (BC)	1.00000
LS0112	Supplying of halogen/argenta superlux/special incandescent lamps 250 volts A.C - 15 watt (BC) pigmy lamp Coefficient for per each of LS0112		
	MT6335	Special incandescent lamp 250 volt A.C - 15 W (BC) pigmy	1.00000
LS0125	Supplying of fluorescent lamps 250 volts A.C - TL lamp 18/20 watt Coefficient for per each of LS0125		
	MT6345	Fluorescent lamp 250 volt A.C - TL 18/20 W	1.00000
LS0126	Supplying of fluorescent lamps 250 volts A.C - TL lamp 36/40 watt Coefficient for per each of LS0126		
	MT6346	Fluorescent lamp 250 volt A.C - TL 36/40 W	1.00000
LS0127	Supplying of fluorescent lamps 250 volts A.C - TLF lamp 36/40 watt Coefficient for per each of LS0127		
	MT6347	Fluorescent lamp 250 volt A.C - TLF 36/40 W	1.00000
LS0130	Supplying of LED tube light 250 volts A.C - 9 watt Coefficient for each of LS0130		
	MT6350	LED tube light 240 volt A.C-9W	1.00000
LS0131	Supplying of LED tube light 250 volts A.C - 18 watt Coefficient for each of LS0131		
	MT6351	LED tube light 240 volt A.C-18W	1.00000
LS0140	Supplying of glass globe/glass lengum shade as required to make the existing fitting good - Glass globe 150mm dia Coefficient for per each of LS0140		
	MT6355	Glass globe - 150mm dia	1.00000
LS0141	Supplying of glass globe/glass lengum shade as required to make the existing fitting good - Glass globe 180mm dia Coefficient for per each of LS0141		
	MT6356	Glass globe - 180mm dia	1.00000
LS0142	Supplying of glass globe/glass lengum shade as required to make the existing fitting good - Glass lengum shade Coefficient for per each of LS0142		
	MT6365	Glass lengum shade - 150mm dia	1.00000
LS0155	Supplying of glass lengum shade/heat resistant proof plastic conical/coonican shade as required to make the		

existing fitting good - Glass lengum shade 180mm dia

Coefficient for per each of LS0155

Code	Description	Quant
MT6366	Glass lengum shade - 180mm dia	1.00000

LS0156 Supplying of glass lengum shade/heat resistant proof plastic conical/coonican shade as required to make the existing fitting good - PLastic heat resistant shade 150mm dia

Coefficient for per each of LS0156

Code	Description	Quant
MT6375	Heat resistant proof plastic conical shade - 150mm dia	1.00000

LS0157 Supplying of glass lengum shade/heat resistant proof plastic conical/coonican shade as required to make the existing fitting good - Plastic heat resistant coonican shade 150mm dia

Coefficient for per each of LS0157

Code	Description	Quant
MT6385	Heat resistant proof plastic coolican shade - 150mm dia	1.00000

CHAPTER 13: FANS (Supply)

FN0001 Supplying of ceiling fan 240 volt A.C 1400 rpm with all accessories such as down rod, sweep 3 Nos., canopy 2 Nos., condenser and fan body etc. complete as required - 900mm sweep

Coefficient for per each of FN0001

Code	Description	Quant
MT6395	Ceiling fan 240 volt A.C - 1400 rpm, 900mm sweep	1.00000

FN0002 Supplying of ceiling fan 240 volt A.C 1400 rpm with all accessories such as down rod, sweep 3 Nos., canopy 2 Nos., condenser and fan body etc. complete as required - 1200mm sweep

Coefficient for per each of FN0002

Code	Description	Quant
MT6396	Ceiling fan 240 volt A.C - 1400 rpm, 1200mm sweep	1.00000

FN0003 Supplying of ceiling fan 240 volt A.C 1400 rpm with all accessories such as down rod, sweep 3 Nos., canopy 2 Nos., condenser and fan body etc. complete as required - 1400mm sweep

Coefficient for per each of FN0003

Code	Description	Quant
MT6397	Ceiling fan 240 volt A.C - 1400 rpm, 1400mm sweep	1.00000

FN0015 Supplying of exhaust fan 240 volt A.C 900 rpm with all accessories such as frame with arm 3 Nos., sweep 3 Nos. condenser and fan body etc. complete as required - 300mm sweep

Coefficient for per each of FN0015

Code	Description	Quant
MT6415	Exhaust fan 240 volt A.C - 900 rpm, 300mm sweep	1.00000

FN0016 Supplying of exhaust fan 240 volt A.C 900 rpm with all accessories such as frame with arm 3 Nos., sweep 3 Nos., condenser and fan body etc. complete as required - 380mm sweep

Coefficient for per each of FN0016

Code	Description	Quant
MT6416	Exhaust fan 240 volt A.C - 900 rpm, 380mm sweep	1.00000

FN0017 Supplying of exhaust fan 240 volt A.C 900 rpm with all accessories such as frame with arm 3 Nos., sweep 3 Nos., condenser and fan body etc. complete as required - 450mm sweep

Coefficient for per each of FN0017

Code	Description	Quant
MT6417	Exhaust fan 240 volt A.C - 900 rpm, 450mm sweep	1.00000

FN0030 Supplying of exhaust fan 240 volt A.C 1400 rpm with all accessories such as frame with arm 3 Nos., sweep 3 Nos., condenser and fan body etc. complete as required - 300mm sweep

Coefficient for per each of FN0030

Code	Description	Quant
MT6418	Exhaust fan 240 volt A.C - 1400 rpm, 300mm sweep	1.00000

- FN0031 Supplying of exhaust fan 240 volt A.C 1400 rpm with all accessories such as frame with arm 3 Nos., sweep 3 Nos., condenser and fan body etc. complete as required - 380mm sweep**
Coefficient for per each of FN0031

Code	Description	Quant
MT6419	Exhaust fan 240 volt A.C - 1400 rpm, 380mm sweep	1.00000

- FN0032 Supplying of exhaust fan 240 volt A.C 1400 rpm with all accessories such as frame with arm 3 Nos., sweep 3 Nos., condenser and fan body etc. complete as required - 450mm sweep**
Coefficient for per each of FN0032

Code	Description	Quant
MT6420	Exhaust fan 240 volt A.C - 1400 rpm, 450mm sweep	1.00000

- FN0045 Supplying of Aluminium louveres for exhaust fan complete all accessories as required - 300mm sweep**
Coefficient for per each of FN0045

Code	Description	Quant
MT6435	Aluminium louvere with frame - 300mm sweep	1.00000

- FN0046 Supplying of Aluminium louveres for exhaust fan complete all accessories as required - 380mm sweep**
Coefficient for per each of FN0046

Code	Description	Quant
MT6436	Aluminium louvere with frame - 380mm sweep	1.00000

- FN0047 Supplying of Aluminium louveres for exhaust fan complete all accessories as required - 450mm sweep**
Coefficient for per each of FN0047

Code	Description	Quant
MT6437	Aluminium louvere with frame - 450mm sweep	1.00000

CHAPTER 14: CONTROL GEAR & BUSBAR (Supply)

- GB0001 Supplying of pre-fabricated MS busbar chamber with copper busbar complete with all accessories etc. as required - 2 strips, 300mm bar, 100A**
Coefficient for per each of GB0001

Code	Description	Quant
MT4960	Copper Busbars & MS Busbar Chamber - 2 strips, 300mm bar, 100A	1.00000

- GB0002 Supplying of pre-fabricated MS busbar chamber with copper busbar complete with all accessories etc. as required - 4 strips, 300mm bar, 100A**
Coefficient for per each of GB0002

Code	Description	Quant
MT4961	Copper Busbars & MS Busbar Chamber - 4 strips, 300mm bar, 100A	1.00000

- GB0003 Supplying of pre-fabricated MS busbar chamber with copper busbar complete with all accessories etc. as required - 4 strips, 300mm bar, 200A**
Coefficient for per each of GB0003

Code	Description	Quant
MT4962	Copper Busbars & MS Busbar Chamber - 4 strips, 300mm bar, 200A	1.00000

- GB0004 Supplying of pre-fabricated MS busbar chamber with copper busbar complete with all accessories etc. as required - 2 strips, 450mm bar, 100A**
Coefficient for per each of GB0004

Code	Description	Quant
MT4963	Copper Busbars & MS Busbar Chamber - 2 strips, 450mm bar, 100A	1.00000

GB0005 Supplying of pre-fabricated MS busbar chamber with copper busbar complete with all accessories etc. as required - 4 strips, 450mm bar, 100A
Coefficient for per each of GB0005

Code	Description	Quant
MT4964	Copper Busbars & MS Busbar Chamber - 4 strips, 450mm bar, 100A	1.00000

GB0006 Supplying of pre-fabricated MS busbar chamber with copper busbar complete with all accessories etc. as required - 4 strips, 450mm bar, 200A
Coefficient for per each of GB0006

Code	Description	Quant
MT4965	Copper Busbars & MS Busbar Chamber - 4 strips, 450mm bar, 200A	1.00000

GB0007 Supplying of pre-fabricated MS busbar chamber with copper busbar complete with all accessories etc. as required - 4 strips, 600mm bar, 100A
Coefficient for per each of GB0007

Code	Description	Quant
MT4966	Copper Busbars & MS Busbar Chamber - 4 strips, 600mm bar, 100A	1.00000

GB0008 Supplying of pre-fabricated MS busbar chamber with copper busbar complete with all accessories etc. as required - 4 strips, 600mm bar, 200A
Coefficient for per each of GB0008

Code	Description	Quant
MT4967	Copper Busbars & MS Busbar Chamber - 4 strips, 600mm bar, 200A	1.00000

GB0009 Supplying of pre-fabricated MS busbar chamber with copper busbar complete with all accessories etc. as required - 4 strips, 600mm bar, 300A
Coefficient for per each of GB0009

Code	Description	Quant
MT4968	Copper Busbars & MS Busbar Chamber - 4 strips, 600mm bar, 300A	1.00000

GB0025 Supplying of Aluminium alloy/wrought aluminium busbar complete with all accessories etc. to accomodate in prefabricated MS cubical panel board as required - 4 strips, 600mm bar, 300A
Coefficient for per each of GB0025

Code	Description	Quant
MT4980	Aluminium alloy/wrought Busbars suitable for cubical panel board - 4 strips, 600mm bar, 300A	1.00000

GB0026 Supplying of Aluminium alloy/wrought aluminium busbar complete with all accessories etc. to accomodate in prefabricated MS cubical panel board as required - 4 strips, 600mm bar, 400A
Coefficient for per each of GB0026

Code	Description	Quant
MT4981	Aluminium alloy/wrought Busbars suitable for cubical panel board - 4 strips, 600mm bar, 400A	1.00000

GB0027 Supplying of Aluminium alloy/wrought aluminium busbar complete with all accessories etc. to accomodate in prefabricated MS cubical panel board as required - 4 strips, 600mm bar, 600A
Coefficient for per each of GB0027

Code	Description	Quant
MT4982	Aluminium alloy/wrought Busbars suitable for cubical panel board - 4 strips, 600mm bar, 600A	1.00000

GB0028 Supplying of Aluminium alloy/wrought aluminium busbar complete with all accessories etc. to accomodate in prefabricated MS cubical panel board as required - 4 strips, 900mm bar, 400A
Coefficient for per each of GB0028

Code	Description	Quant
MT4983	Aluminium alloy/wrought Busbars suitable for cubical panel board - 4 strips, 900mm bar, 400A	1.00000

GB0029	Supplying of Aluminium alloy/wrought aluminium busbar complete with all accessories etc. to accomodate in prefabricated MS cubical panel board as required - 4 strips, 900mm bar, 600A		
	Coefficient for per each of GB0029		
	Code	Description	Quant
	MT4984	Aluminium alloy/wrought Busbars suitable for cubical panel board - 4 strips, 900mm bar, 600A	1.00000
GB0030	Supplying of Aluminium alloy/wrought aluminium busbar complete with all accessories etc. to accomodate in prefabricated MS cubical panel board as required - 4 strips, 900mm bar, 800A		
	Coefficient for per each of GB0030		
	Code	Description	Quant
	MT4985	Aluminium alloy/wrought Busbars suitable for cubical panel board - 4 strips, 900mm bar, 800A	1.00000
GB0031	Supplying of Aluminium alloy/wrought aluminium busbar complete with all accessories etc. to accomodate in prefabricated MS cubical panel board as required - 4 strips, 1350mm bar, 400A		
	Coefficient for per each of GB0031		
	Code	Description	Quant
	MT4986	Aluminium alloy/wrought Busbars suitable for cubical panel board - 4 strips, 1350mm bar, 400A	1.00000
GB0032	Supplying of Aluminium alloy/wrought aluminium busbar complete with all accessories etc. to accomodate in prefabricated MS cubical panel board as required - 4 strips, 1350mm bar, 600A		
	Coefficient for per each of GB0032		
	Code	Description	Quant
	MT4987	Aluminium alloy/wrought Busbars suitable for cubical panel board - 4 strips, 1350mm bar, 600A	1.00000
GB0033	Supplying of Aluminium alloy/wrought aluminium busbar complete with all accessories etc. to accomodate in prefabricated MS cubical panel board as required - 4 strips, 1350mm bar, 800A		
	Coefficient for per each of GB0033		
	Code	Description	Quant
	MT4988	Aluminium alloy/wrought Busbars suitable for cubical panel board - 4 strips, 1350mm bar, 800A	1.00000
GB0050	Supplying of wall mounting combination fuse switch unit (HRC) with steel enclosure TPN switch fuse unit, 415 volt A.C complete with HRC fuses and all accessories etc. as required - 20A		
	Coefficient for per each of GB0050		
	Code	Description	Quant
	MT5000	Wall mounting Fuse Switch Units sheet steel enclosure - TPN, 20A, 415V	1.00000
	MT5045	HRC Fuses - 20A, 415V size 0	3.00000
GB0051	Supplying of wall mounting combination fuse switch unit (HRC) with steel enclosure TPN switch fuse unit, 415 volt A.C complete with HRC fuses and all accessories etc. as required - 32A		
	Coefficient for per each of GB0051		
	Code	Description	Quant
	MT5001	Wall mounting Fuse Switch Units sheet steel enclosure - TPN, 32A,415V, SFU	1.00000
	MT5046	HRC Fuses - 32A, 415V size 0	3.00000
GB0052	Supplying of wall mounting combination fuse switch unit (HRC) with steel enclosure TPN switch fuse unit, 415 volt A.C complete with HRC fuses and all accessories etc. as required - 63A		
	Coefficient for per each of GB0052		
	Code	Description	Quant
	MT5002	Wall mounting Fuse Switch Units sheet steel enclosure - TPN, 63A,415V, SFU	1.00000
	MT5047	HRC Fuses - 63A, 415V size 0	3.00000

GB0053 Supplying of wall mounting combination fuse switch unit (HRC) with steel enclosure TPN switch fuse unit, 415 volt A.C complete with HRC fuses and all accessories etc. as required - 125A
Coefficient for per each of GB0053

Code	Description	Quant
MT5006	Wall mounting Fuse Switch Units sheet steel enclosure - TPN, 125A, 415V, SFU	1.00000
MT5048	HRC Fuses - 125A, 415V size 1	3.00000

GB0065 Supplying of wall mounting combination fuse switch unit (HRC) with steel enclosure TPN fuse switch unit, 415 volt A.C complete with HRC fuses and all accessories etc. as required - 200A
Coefficient for per each of GB0065

Code	Description	Quant
MT5003	Wall mounting Fuse Switch Units sheet steel enclosure - TPN, 200A,415V, FSU	1.00000
MT5049	HRC Fuses - 200A, 415V size 1	3.00000

GB0066 Supplying of wall mounting combination fuse switch unit (HRC) with steel enclosure TPN fuse switch unit, 415 volt A.C complete with HRC fuses and all accessories etc. as required - 250A
Coefficient for per each of GB0066

Code	Description	Quant
MT5004	Wall mounting Fuse Switch Units sheet steel enclosure - TPN, 250A, 415V, FSU	1.00000
MT5050	HRC Fuses - 250A, 415V size 1	3.00000

GB0067 Supplying of wall mounting combination fuse switch unit (HRC) with steel enclosure TPN fuse switch unit, 415 volt A.C complete with HRC fuses and all accessories etc. as required - 315A
Coefficient for per each of GB0067

Code	Description	Quant
MT5005	Wall mounting Fuse Switch Units sheet steel enclosure - TPN, 315A, 415V, FSU	1.00000
MT5051	HRC Fuses - 315A, 415V size 2	3.00000

GB0068 Supplying of wall mounting combination fuse switch unit (HRC) with steel enclosure TPN fuse switch unit, 415 volt A.C complete with HRC fuses and all accessories etc. as required - 400A
Coefficient for per each of GB0068

Code	Description	Quant
MT5007	Wall mounting Fuse Switch Units sheet steel enclosure - TPN, 400A,415V, FSU	1.00000
MT5052	HRC Fuses - 400A, 415V size 2	3.00000

GB0069 Supplying of wall mounting combination fuse switch unit (HRC) with steel enclosure TPN fuse switch unit, 415 volt A.C complete with HRC fuses and all accessories etc. as required - 500A
Coefficient for per each of GB0069

Code	Description	Quant
MT5008	Wall mounting Fuse Switch Units sheet steel enclosure - TPN, 500A,415V, FSU	1.00000
MT5053	HRC Fuses - 500A, 415V size 3	3.00000

GB0070 Supplying of wall mounting combination fuse switch unit (HRC) with steel enclosure TPN fuse switch unit, 415 volt A.C complete with HRC fuses and all accessories etc. as required - 630A
Coefficient for per each of GB0070

Code	Description	Quant
MT5009	Wall mounting Fuse Switch Units sheet steel enclosure - TPN, 630A,415V, FSU	1.00000
MT5054	HRC Fuses - 630A, 415V size 3	3.00000

GB0071 Supplying of wall mounting combination fuse switch unit (HRC) with steel enclosure TPN fuse switch unit, 415 volt A.C complete with HRC fuses and all accessories etc. as required - 800A

Coefficient for per each of GB0071

Code	Description	Quant
MT5011	Wall mounting Fuse Switch Units sheet steel enclosure - TPN, 800A,415V, FSU	1.00000
MT5056	HRC Fuses - 800A, 415V size 3	3.00000

GB0085 Supplying of wall mounting combination fuse switch unit (HRC) with steel enclosure 4 pole fuse switch unit, 415 volt A.C complete with HRC fuses and all accessories etc. as required - 500A**Coefficient for per each of GB0085**

Code	Description	Quant
MT5012	Wall mounting Fuse Switch Units sheet steel enclosure - 4 pole, 500A, 415V, FSU	1.00000
MT5053	HRC Fuses - 500A, 415V size 3	4.00000

GB0095 Supplying of wall mounting combination fuse switch unit with sheet steel enclosure /panel mounting disconnecter fuse switch unit 415 volt A.C complete with front drive mechnism with door interlock HRC fuses 4 pole with HRC fuses and all accessories etc. as required - 250A**Coefficient for per each of GB0095**

Code	Description	Quant
MT5025	Panel mounting disconnecter FSU complete with front drive mechanism with door interlock (HRC fuse) -4 pole, 250A, 415V, FSU	1.00000
MT5050	HRC Fuses - 250A, 415V size 1	4.00000

GB0096 Supplying of wall mounting combination fuse switch unit with sheet steel enclosure /panel mounting disconnecter fuse switch unit 415 volt A.C complete with front drive mechnism with door interlock HRC fuses 4 pole with HRC fuses and all accessories etc. as required - 400A**Coefficient for per each of GB0096**

Code	Description	Quant
MT5026	Panel mounting disconnecter FSU complete with front drive mechanism with door interlock (HRC fuse) -4 pole, 400A, 415V, FSU	1.00000
MT5052	HRC Fuses - 400A, 415V size 2	4.00000

GB0097 Supplying of wall mounting combination fuse switch unit with sheet steel enclosure /panel mounting disconnecter fuse switch unit 415 volt A.C complete with front drive mechnism with door interlock HRC fuses 4 pole with HRC fuses and all accessories etc. as required - 750A**Coefficient for per each of GB0097**

Code	Description	Quant
MT5010	Wall mounting Fuse Switch Units sheet steel enclosure - TPN, 750A,415V FSU	1.00000
MT5055	HRC Fuses - 750A, 415V size 3	4.00000

GB0110 Supplying of panel mounting switch disconnecter switch fuse unit 415 volt A.C complete with front drive HRC fuses 3 pole switch fuse unit with HRC fuses and all accessories etc. as required - 32A**Coefficient for per each of GB0110**

Code	Description	Quant
MT5028	Panel mounting disconnecter FSU complete with front drive mechanism with door interlock (HRC fuse) -3 pole, 32A, 415V, SFU	1.00000
MT5046	HRC Fuses - 32A, 415V size 0	3.00000

GB0111 Supplying of panel mounting switch disconnecter switch fuse unit 415 volt A.C complete with front drive mechnism with door interlock HRC fuses 3 pole switch fuse unit with HRC fuses and all accessories etc. as**Coefficient for per each of GB0111**

Code	Description	Quant
MT5029	Panel mounting disconnecter FSU complete with front drive mechanism with door interlock (HRC fuse) -3 pole, 63A, 415V, SFU	1.00000
MT5047	HRC Fuses - 63A, 415V size 0	3.00000

GB0112 Supplying of panel mounting switch disconnecter switch fuse unit 415 volt A.C complete with front drive mechnism with door interlock HRC fuses 3 pole switch fuse unit with HRC fuses and all accessories etc. as Coefficient for per each of GB0112

Code	Description	Quant
MT5030	Panel mounting disconnecter FSU complete with front drive mechanism with door interlock (HRC fuse) -3 pole, 125A, 415V, SFU	1.00000
MT5048	HRC Fuses - 125A, 415V size 1	3.00000

GB0125 Supplying of panel mounting switch disconnecter fuse switch unit 415 volt A.C complete with front drive mechnism with door interlock HRC fuses 3 pole fuse switch unit with HRC fuses and all accessories etc. as Coefficient for per each of GB0125

Code	Description	Quant
MT5031	Panel mounting disconnecter FSU complete with front drive mechanism with door interlock (HRC fuse) -3 pole, 250A, 415V, FSU	1.00000
MT5050	HRC Fuses - 250A, 415V size 1	3.00000

GB0126 Supplying of panel mounting switch disconnecter fuse switch unit 415 volt A.C complete with front drive mechnism with door interlock HRC fuses 3 pole fuse switch unit with HRC fuses and all accessories etc. as Coefficient for per each of GB0126

Code	Description	Quant
MT5032	Panel mounting disconnecter FSU complete with front drive mechanism with door interlock (HRC fuse) -3 pole, 400A, 415V, FSU	1.00000
MT5052	HRC Fuses - 400A, 415V size 2	3.00000

GB0140 Supplying of panel mounting switch disconnecter switch fuse unit 415 volt A.C complete with front drive mechnism with door interlock HRC fuses 4 pole switch fuse unit with HRC fuses and all accessories etc. as Coefficient for per each of GB0140

Code	Description	Quant
MT5027	Panel mounting disconnecter FSU complete with front drive mechanism with door interlock (HRC fuse) -4 pole, 125A, 415V, SFU	1.00000
MT5048	HRC Fuses - 125A, 415V size 1	4.00000

GB0150 Supplying of panel moulded case circuit breaker (MCCB) with electronic release, breaking capacity 16KA, 3 pole 415 volt A.C complete with all accessories etc. as required - 63A Coefficient for per each of GB0150

Code	Description	Quant
MT5640	3 pole, 16KA, MCCB 63A, 415V	1.00000

GB0151 Supplying of panel moulded case circuit breaker (MCCB) with electronic release, breaking capacity 16KA, 3 pole 415 volt A.C complete with all accessories etc. as required - 100A Coefficient for per each of GB0151

Code	Description	Quant
MT5641	3 pole, 16KA, MCCB 100A, 415V	1.00000

GB0152 Supplying of panel moulded case circuit breaker (MCCB) with electronic release, breaking capacity 16KA, 3 pole 415 volt A.C complete with all accessories etc. as required - 125A Coefficient for per each of GB0152

Code	Description	Quant
MT5642	3 pole, 16KA, MCCB 125A, 415V	1.00000

GB0165 Supplying of panel moulded case circuit breaker (MCCB) with electronic release, breaking capacity 16KA, 4 pole 415 volt A.C complete with all accessories etc. as required - 63A Coefficient for per each of GB0165

Code	Description	Quant
------	-------------	-------

MT5643	4 pole, 16KA, MCCB 63A, 415V	1.00000
GB0166	Supplying of panel moulded case circuit breaker (MCCB) with electronic release, breaking capacity 16KA, 4 pole 415 volt A.C complete with all accessories etc. as required - 100A	
	Coefficient for per each of GB0166	
Code	Description	Quant
MT5644	4 pole, 16KA, MCCB 100A, 415V	1.00000
GB0167	Supplying of panel moulded case circuit breaker (MCCB) with electronic release, breaking capacity 16KA, 4 pole 415 volt A.C complete with all accessories etc. as required - 125A	
	Coefficient for per each of GB0167	
Code	Description	Quant
MT5645	4 pole, 16KA, MCCB 125A, 415V	1.00000
GB0180	Supplying of panel moulded case circuit breaker (MCCB) with electronic release, breaking capacity 25KA, 3 pole 415 volt A.C complete with all accessories etc. as required - 63A	
	Coefficient for per each of GB0180	
Code	Description	Quant
MT5646	3 pole, 25KA, MCCB 63A, 415V	1.00000
GB0181	Supplying of panel moulded case circuit breaker (MCCB) with electronic release, breaking capacity 25KA, 3 pole 415 volt A.C complete with all accessories etc. as required - 100A	
	Coefficient for per each of GB0181	
Code	Description	Quant
MT5647	3 pole, 25KA, MCCB 100A, 415V	1.00000
GB0182	Supplying of panel moulded case circuit breaker (MCCB) with electronic release, breaking capacity 25KA, 3 pole 415 volt A.C complete with all accessories etc. as required - 125A	
	Coefficient for per each of GB0182	
Code	Description	Quant
MT5648	3 pole, 25KA, MCCB 125A, 415V	1.00000
GB0195	Supplying of panel moulded case circuit breaker (MCCB) with electronic release, breaking capacity 25KA, 4 pole 415 volt A.C complete with all accessories etc. as required - 63A	
	Coefficient for per each of GB0195	
Code	Description	Quant
MT5649	4 pole, 25KA, MCCB 63A, 415V	1.00000
GB0196	Supplying of panel moulded case circuit breaker (MCCB) with electronic release, breaking capacity 25KA, 4 pole 415 volt A.C complete with all accessories etc. as required - 100A	
	Coefficient for per each of GB0196	
Code	Description	Quant
MT5650	4 pole, 25KA, MCCB 100A, 415V	1.00000
GB0197	Supplying of panel moulded case circuit breaker (MCCB) with electronic release, breaking capacity 25KA, 4 pole 415 volt A.C complete with all accessories etc. as required - 125A	
	Coefficient for per each of GB0197	
Code	Description	Quant
MT5651	4 pole, 25KA, MCCB 125A, 415V	1.00000
GB0210	Supplying of panel moulded case circuit breaker (MCCB) with electronic release, breaking capacity 36KA, 3 pole 415 volt A.C complete with all accessories etc. as required - 125A	
	Coefficient for per each of GB0210	
Code	Description	Quant
MT5652	3 pole, 36KA, MCCB 125A, 415V	1.00000
GB0211	Supplying of panel moulded case circuit breaker (MCCB) with electronic release, breaking capacity 36KA, 3 pole	

**415 volt A.C complete with all accessories etc. as required - 160A
Coefficient for per each of GB0211**

Code	Description	Quant
MT5653	3 pole, 36KA, MCCB 160A, 415V	1.00000

**GB0212 Supplying of panel moulded case circuit breaker (MCCB) with electronic release, breaking capacity 36KA, 3 pole
415 volt A.C complete with all accessories etc. as required - 250A
Coefficient for per each of GB0212**

Code	Description	Quant
MT5654	3 pole, 36KA, MCCB 250A, 415V	1.00000

**GB0225 Supplying of panel moulded case circuit breaker (MCCB) with electronic release, breaking capacity 36KA, 4 pole
415 volt A.C complete with all accessories etc. as required - 125A
Coefficient for per each of GB0225**

Code	Description	Quant
MT5655	4 pole, 36KA, MCCB 125A, 415V	1.00000

**GB0226 Supplying of panel moulded case circuit breaker (MCCB) with electronic release, breaking capacity 36KA, 4 pole
415 volt A.C complete with all accessories etc. as required - 160A
Coefficient for per each of GB0226**

Code	Description	Quant
MT5656	4 pole, 36KA, MCCB 160A, 415V	1.00000

**GB0227 Supplying of panel moulded case circuit breaker (MCCB) with electronic release, breaking capacity 36KA, 4 pole
415 volt A.C complete with all accessories etc. as required - 250A
Coefficient for per each of GB0227**

Code	Description	Quant
MT5657	4 pole, 36KA, MCCB 250A, 415V	1.00000

**GB0240 Supplying of panel moulded case circuit breaker (MCCB) with electronic release, breaking capacity 70KA, 4 pole
415 volt A.C complete with all accessories etc. as required - 250A
Coefficient for per each of GB0240**

Code	Description	Quant
MT5658	4 pole, 70KA, MCCB 250A, 415V	1.00000

**GB0241 Supplying of panel moulded case circuit breaker (MCCB) with electronic release, breaking capacity 70KA, 4 pole
415 volt A.C complete with all accessories etc. as required - 400A
Coefficient for per each of GB0241**

Code	Description	Quant
MT5659	4 pole, 70KA, MCCB 400A, 415V	1.00000

**GB0242 Supplying of panel moulded case circuit breaker (MCCB) with electronic release, breaking capacity 70KA, 4 pole
415 volt A.C complete with all accessories etc. as required - 630A
Coefficient for per each of GB0242**

Code	Description	Quant
MT5660	4 pole, 70KA, MCCB 630A, 415V	1.00000

**GB0243 Supplying of panel moulded case circuit breaker (MCCB) with electronic release, breaking capacity 70KA, 4 pole
415 volt A.C complete with all accessories etc. as required - 800A
Coefficient for per each of GB0243**

Code	Description	Quant
MT5661	4 pole, 70KA, MCCB 800A, 415V	1.00000

**GB255 Supply of panel mounting earth leakage module 4 pole, 415 volt A.C complete with all accessories as required -
Coefficient for per each of GB0255**

Code	Description	Quant
------	-------------	-------

MT5070	Earth leakage module, 4 pole, 415 volt A.C - 125A	1.00000
GB0256	Supply of panel mounting earth leakage module 4 pole, 415 volt A.C complete with all accessories as required - Coefficient for per each of GB0256	
Code	Description	Quant
MT5071	Earth leakage module, 4 pole, 415 volt A.C - 160A	1.00000
GB0257	Supply of panel mounting earth leakage module 4 pole, 415 volt A.C complete with all accessories as required - Coefficient for per each of GB0257	
Code	Description	Quant
MT5072	Earth leakage module, 4 pole, 415 volt A.C - 250A	1.00000
GB0258	Supply of panel mounting earth leakage module 4 pole, 415 volt A.C complete with all accessories as required - Coefficient for per each of GB0258	
Code	Description	Quant
MT5073	Earth leakage module, 4 pole, 415 volt A.C - 400A	1.00000
GB0259	Supply of panel mounting earth leakage module 4 pole, 415 volt A.C complete with all accessories as required - Coefficient for per each of GB0259	
Code	Description	Quant
MT5074	Earth leakage module, 4 pole, 415 volt A.C - 630A	1.00000
GB0270	Supply of miniature circuit breaker (MCB) single pole, 230 volt A.C complete with all accessories suitable to fix on a din-bar etc. as required - 6A Coefficient for per each of GB0270	
Code	Description	Quant
MT5085	Single pole MCB 230 volt A.C - 6A	1.00000
GB0271	Supply of miniature circuit breaker (MCB) single pole, 230 volt A.C complete with all accessories suitable to fix on a din-bar etc. as required - 10A Coefficient for per each of GB0271	
Code	Description	Quant
MT5086	Single pole MCB 230 volt A.C - 10A	1.00000
GB0272	Supply of miniature circuit breaker (MCB) single pole, 230 volt A.C complete with all accessories suitable to fix on a din-bar etc. as required - 16A Coefficient for per each of GB0272	
Code	Description	Quant
MT5087	Single pole MCB 230 volt A.C - 16A	1.00000
GB0273	Supply of miniature circuit breaker (MCB) single pole, 230 volt A.C complete with all accessories suitable to fix on a din-bar etc. as required - 20A Coefficient for per each of GB0273	
Code	Description	Quant
MT5088	Single pole MCB 230 volt A.C - 20A	1.00000
GB0274	Supply of miniature circuit breaker (MCB) single pole, 230 volt A.C complete with all accessories suitable to fix on a din-bar etc. as required - 25A Coefficient for per each of GB0274	
Code	Description	Quant
MT5089	Single pole MCB 230 volt A.C - 25A	1.00000
GB0275	Supply of miniature circuit breaker (MCB) single pole, 230 volt A.C complete with all accessories suitable to fix on a din-bar etc. as required - 32A Coefficient for per each of GB0275	
Code	Description	Quant

MT5090	Single pole MCB 230 volt A.C - 32A	1.00000
GB0276	Supply of miniature circuit breaker (MCB) single pole, 230 volt A.C complete with all accessories suitable to fix on a din-bar etc. as required - 40A	
	Coefficient for per each of GB0276	
Code	Description	Quant
MT5091	Single pole MCB 230 volt A.C - 40A	1.00000
GB0277	Supply of miniature circuit breaker (MCB) single pole, 230 volt A.C complete with all accessories suitable to fix on a din-bar etc. as required - 63A	
	Coefficient for per each of GB0277	
Code	Description	Quant
MT5092	Single pole MCB 230 volt A.C - 63A	1.00000
GB0290	Supply of miniature circuit breaker (MCB) SPN, 230 volt A.C complete with all accessories suitable to fix on a din-bar etc. as required- 6A	
	Coefficient for per each of GB0290	
Code	Description	Quant
MT5115	SPN MCB, 230 volt A.C - 6A	1.00000
GB0291	Supply of miniature circuit breaker (MCB) SPN, 230 volt A.C complete with all accessories suitable to fix on a din-bar etc. as required- 10A	
	Coefficient for per each of GB0291	
Code	Description	Quant
MT5116	SPN MCB, 230 volt A.C - 10A	1.00000
GB0292	Supply of miniature circuit breaker (MCB) SPN, 230 volt A.C complete with all accessories suitable to fix on a din-bar etc. as required- 16A	
	Coefficient for per each of GB0292	
Code	Description	Quant
MT5117	SPN MCB, 230 volt A.C - 16A	1.00000
GB0293	Supply of miniature circuit breaker (MCB) SPN, 230 volt A.C complete with all accessories suitable to fix on a din-bar etc. as required- 20A	
	Coefficient for per each of GB0293	
Code	Description	Quant
MT5118	SPN MCB, 230 volt A.C - 20A	1.00000
GB0294	Supply of miniature circuit breaker (MCB) SPN, 230 volt A.C complete with all accessories suitable to fix on a din-bar etc. as required- 25A	
	Coefficient for per each of GB0294	
Code	Description	Quant
MT5119	SPN MCB, 230 volt A.C - 25A	1.00000
GB0295	Supply of miniature circuit breaker (MCB) SPN, 230 volt A.C complete with all accessories suitable to fix on a din-bar etc. as required- 32A	
	Coefficient for per each of GB0295	
Code	Description	Quant
MT5120	SPN MCB, 230 volt A.C - 32A	1.00000
GB0296	Supply of miniature circuit breaker (MCB) SPN, 230 volt A.C complete with all accessories suitable to fix on a din-bar etc. as required- 40A	
	Coefficient for per each of GB0296	
Code	Description	Quant
MT5121	SPN MCB, 230 volt A.C - 40A	1.00000
GB0297	Supply of miniature circuit breaker (MCB) SPN, 230 volt A.C complete with all accessories suitable to fix on a	

din-bar etc. as required- 63A**Coefficient for per each of GB0297**

Code	Description	Quant
MT5122	SPN MCB, 230 volt A.C - 63A	1.00000

GB0310 Supply of miniature circuit breaker (MCB) double pole, 230 volt A.C complete with all accessories suitable to fix on a din-bar etc. as required - 6A**Coefficient for per each of GB0310**

Code	Description	Quant
MT5145	2 pole MCB, 230 volt A.C - 6A	1.00000

GB0311 Supply of miniature circuit breaker (MCB) double pole, 230 volt A.C complete with all accessories suitable to fix on a din-bar etc. as required - 10A**Coefficient for per each of GB0311**

Code	Description	Quant
MT5146	2 pole MCB, 230 volt A.C - 10A	1.00000

GB0312 Supply of miniature circuit breaker (MCB) double pole, 230 volt A.C complete with all accessories suitable to fix on a din-bar etc. as required - 16A**Coefficient for per each of GB0312**

Code	Description	Quant
MT5147	2 pole MCB, 230 volt A.C - 16A	1.00000

GB0313 Supply of miniature circuit breaker (MCB) double pole, 230 volt A.C complete with all accessories suitable to fix on a din-bar etc. as required - 20A**Coefficient for per each of GB0313**

Code	Description	Quant
MT5148	2 pole MCB, 230 volt A.C - 20A	1.00000

GB0314 Supply of miniature circuit breaker (MCB) double pole, 230 volt A.C complete with all accessories suitable to fix on a din-bar etc. as required - 25A**Coefficient for per each of GB0314**

Code	Description	Quant
MT5149	2 pole MCB, 230 volt A.C - 25A	1.00000

GB0315 Supply of miniature circuit breaker (MCB) double pole, 230 volt A.C complete with all accessories suitable to fix on a din-bar etc. as required - 32A**Coefficient for per each of GB0315**

Code	Description	Quant
MT5150	2 pole MCB, 230 volt A.C - 32A	1.00000

GB0316 Supply of miniature circuit breaker (MCB) double pole, 230 volt A.C complete with all accessories suitable to fix on a din-bar etc. as required - 40A**Coefficient for per each of GB0316**

Code	Description	Quant
MT5151	2 pole MCB, 230 volt A.C - 40A	1.00000

GB0317 Supply of miniature circuit breaker (MCB) double pole, 230 volt A.C complete with all accessories suitable to fix on a din-bar etc. as required - 50A**Coefficient for per each of GB0317**

Code	Description	Quant
MT5152	2 pole MCB, 230 volt A.C - 50A	1.00000

GB0318 Supply of miniature circuit breaker (MCB) double pole, 230 volt A.C complete with all accessories suitable to fix on a din-bar etc. as required - 63A**Coefficient for per each of GB0318**

Code	Description	Quant
MT5153	2 pole MCB, 230 volt A.C - 63A	1.00000
GB0330	Supply of miniature circuit breaker (MCB) triple pole, 415 volt A.C complete with all accessories suitable to fix on	
	Coefficient for per each of GB0330	
Code	Description	Quant
MT5180	TP MCB, 415 volt A.C - 6A	1.00000
GB0331	Supply of miniature circuit breaker (MCB) triple pole, 415 volt A.C complete with all accessories suitable to fix on a din-bar etc. as required - 10A	
	Coefficient for per each of GB0331	
Code	Description	Quant
MT5181	TP MCB, 415 volt A.C - 10A	1.00000
GB0332	Supply of miniature circuit breaker (MCB) triple pole, 415 volt A.C complete with all accessories suitable to fix on a din-bar etc. as required - 16A	
	Coefficient for per each of GB0332	
Code	Description	Quant
MT5182	TP MCB, 415 volt A.C - 16A	1.00000
GB0333	Supply of miniature circuit breaker (MCB) triple pole, 415 volt A.C complete with all accessories suitable to fix on a din-bar etc. as required - 20A	
	Coefficient for per each of GB0333	
Code	Description	Quant
MT5183	TP MCB, 415 volt A.C - 20A	1.00000
GB0334	Supply of miniature circuit breaker (MCB) triple pole, 415 volt A.C complete with all accessories suitable to fix on a din-bar etc. as required - 25A	
	Coefficient for per each of GB03432	
Code	Description	Quant
MT5184	TP MCB, 415 volt A.C - 25A	1.00000
GB0335	Supply of miniature circuit breaker (MCB) triple pole, 415 volt A.C complete with all accessories suitable to fix on a din-bar etc. as required - 32A	
	Coefficient for per each of GB0335	
Code	Description	Quant
MT5185	TP MCB, 415 volt A.C - 32A	1.00000
GB0336	Supply of miniature circuit breaker (MCB) triple pole, 415 volt A.C complete with all accessories suitable to fix on a din-bar etc. as required - 40A	
	Coefficient for per each of GB0336	
Code	Description	Quant
MT5186	TP MCB, 415 volt A.C - 40A	1.00000
GB0337	Supply of miniature circuit breaker (MCB) triple pole, 415 volt A.C complete with all accessories suitable to fix on a din-bar etc. as required - 50A	
	Coefficient for per each of GB0337	
Code	Description	Quant
MT5187	TP MCB, 415 volt A.C - 50A	1.00000
GB0338	Supply of miniature circuit breaker (MCB) triple pole, 415 volt A.C complete with all accessories suitable to fix on a din-bar etc. as required - 63A	
	Coefficient for per each of GB0338	
Code	Description	Quant
MT5188	TP MCB, 415 volt A.C - 63A	1.00000

GB0350 Supply of miniature circuit breaker (MCB) triple pole & neutral, 415 volt A.C complete with all accessories suitable to to fix on a din-bar etc. as required - 20A
Coefficient for per each of GB0350

Code	Description	Quant
MT5223	TPN MCB, 415 volt A.C - 20A	1.00000

GB0351 Supply of miniature circuit breaker (MCB) triple pole & neutral, 415 volt A.C complete with all accessories suitable to to fix on a din-bar etc. as required - 25A
Coefficient for per each of GB0351

Code	Description	Quant
MT5224	TPN MCB, 415 volt A.C - 25A	1.00000

GB0352 Supply of miniature circuit breaker (MCB) triple pole & neutral, 415 volt A.C complete with all accessories suitable to to fix on a din-bar etc. as required - 32A
Coefficient for per each of GB0352

Code	Description	Quant
MT5225	TPN MCB, 415 volt A.C - 32A	1.00000

GB0353 Supply of miniature circuit breaker (MCB) triple pole & neutral, 415 volt A.C complete with all accessories suitable to to fix on a din-bar etc. as required - 40A
Coefficient for per each of GB0353

Code	Description	Quant
MT5226	TPN MCB, 415 volt A.C - 40A	1.00000

GB0354 Supply of miniature circuit breaker (MCB) triple pole & neutral, 415 volt A.C complete with all accessories suitable to to fix on a din-bar etc. as required - 50A
Coefficient for per each of GB0354

Code	Description	Quant
MT5227	TPN MCB, 415 volt A.C - 50A	1.00000

GB0355 Supply of miniature circuit breaker (MCB) triple pole & neutral, 415 volt A.C complete with all accessories suitable to to fix on a din-bar etc. as required - 63A
Coefficient for per each of GB0355

Code	Description	Quant
MT5228	TPN MCB, 415 volt A.C - 63A	1.00000

GB0365 Supply of miniature circuit breaker (MCB) 4 pole & neutral, 415 volt A.C complete with all accessories suitable to to fix on a din-bar etc. as required - 20A
Coefficient for per each of GB0365

Code	Description	Quant
MT5263	4 pole MCB, 415 volt A.C - 20A	1.00000

GB0366 Supply of miniature circuit breaker (MCB) 4 pole & neutral, 415 volt A.C complete with all accessories suitable to to fix on a din-bar etc. as required - 25A
Coefficient for per each of GB0366

Code	Description	Quant
MT5264	4 pole MCB, 415 volt A.C - 25A	1.00000

GB0367 Supply of miniature circuit breaker (MCB) 4 pole & neutral, 415 volt A.C complete with all accessories suitable to to fix on a din-bar etc. as required - 32A
Coefficient for per each of GB0367

Code	Description	Quant
MT5265	4 pole MCB, 415 volt A.C - 32A	1.00000

GB0368 Supply of miniature circuit breaker (MCB) 4 pole & neutral, 415 volt A.C complete with all accessories suitable to to fix on a din-bar etc. as required - 40A
Coefficient for per each of GB0368

Code	Description	Quant
MT5266	4 pole MCB, 415 volt A.C - 40A	1.00000
GB0369	Supply of miniature circuit breaker (MCB) 4 pole & neutral, 415 volt A.C complete with all accessories suitable to fix on a din-bar etc. as required - 50A Coefficient for per each of GB0369	
MT5267	4 pole MCB, 415 volt A.C - 50A	1.00000
GB0370	Supply of miniature circuit breaker (MCB) 4 pole & neutral, 415 volt A.C complete with all accessories suitable to fix on a din-bar etc. as required - 63A Coefficient for per each of GB0370	
MT5268	4 pole MCB, 415 volt A.C - 63A	1.00000
GB0380	Supply of loadkontak isolator double pole, 230 volt A.C complete with all accessories suitable to fix on a din-bar etc. as required - 40A Coefficient for per each of GB0380	
MT5301	DP Isolators, 230 volt A.C - 40A	1.00000
GB0381	Supply of loadkontak isolator double pole, 230 volt A.C complete with all accessories suitable to fix on a din-bar etc. as required - 63A Coefficient for per each of GB0381	
MT5302	DP Isolators, 230 volt A.C - 63A	1.00000
GB0395	Supply of loadkontak isolator triple pole, 415 volt A.C complete with all accessories suitable to fix on a din-bar etc. as required - 40A Coefficient for per each of GB0395	
MT5321	TP Isolators, 415 volt A.C - 40A	1.00000
GB0396	Supply of loadkontak isolator triple pole, 415 volt A.C complete with all accessories suitable to to fix on a din-bar etc. as required - 63A Coefficient for per each of GB0396	
MT5322	TP Isolators, 415 volt A.C - 63A	1.00000
GB0410	Supply of electronic trimer switch double pole, 50Hz, sensitivity 30mA, 230 volt A.C complete with all accessories suitable to to fix on a din-bar etc. as required - 24hrs/24hrs Coefficient for per each of GB0410	
MT5340	DP Trimer switch , 230 volt A.C - 24hrs/24hrs	1.00000
GB0411	Supply of electronic trimer switch double pole, 50Hz, sensitivity 30mA, 230 volt A.C complete with all accessories suitable to fix on a din-bar etc. as required - 7days/24hrs Coefficient for per each of GB0411	
MT5341	DP Trimer switch , 230 volt A.C - 7days/24hrs	1.00000
GB0425	Supply of residual current circuit breaker (RCCB) double pole, sensitivity 30mA, 230 volt A.C complete with all accessories suitable to fix on a din-bar etc. as required - 16A Coefficient for per each of GB0425	
MT5350	2 pole RCCB, 230 volt A.C, 30mA - 16A	1.00000

GB0426	Supply of residual current circuit breaker (RCCB) double pole, sensitivity 30mA, 230 volt A.C complete with all to fix on a din-bar etc. as required - 25A	
	Coefficient for per each of GB0426	
Code	Description	Quant
MT5351	2 pole RCCB, 230 volt A.C, 30mA - 25A	1.00000
GB0427	Supply of residual current circuit breaker (RCCB) double pole, sensitivity 30mA, 230 volt A.C complete with all accessories suitable to fix on a din-bar etc. as required - 32A	
	Coefficient for per each of GB0427	
Code	Description	Quant
MT5352	2 pole RCCB, 230 volt A.C, 30mA - 32A	1.00000
GB0428	Supply of residual current circuit breaker (RCCB) double pole, sensitivity 30mA, 230 volt A.C complete with all accessories suitable to fix on a din-bar etc. as required - 40A	
	Coefficient for per each of GB0428	
Code	Description	Quant
MT5353	2 pole RCCB, 230 volt A.C, 30mA - 40A	1.00000
GB0429	Supply of residual current circuit breaker (RCCB) double pole, sensitivity 30mA, 230 volt A.C complete with all accessories suitable to fix on a din-bar etc. as required - 63A	
	Coefficient for per each of GB0429	
Code	Description	Quant
MT5354	2 pole RCCB, 230 volt A.C, 30mA - 63A	1.00000
GB0440	Supply of residual current circuit breaker (RCCB) double pole, sensitivity 100mA, 230 volt A.C complete with all accessories suitable to fix on a din-bar etc. as required - 16A	
	Coefficient for per each of GB0440	
Code	Description	Quant
MT5380	2 pole RCCB, 230 volt A.C, 100mA - 16A	1.00000
GB0441	Supply of residual current circuit breaker (RCCB) double pole, sensitivity 100mA, 230 volt A.C complete with all accessories suitable to fix on a din-bar etc. as required - 25A	
	Coefficient for per each of GB0441	
Code	Description	Quant
MT5381	2 pole RCCB, 230 volt A.C, 100mA - 25A	1.00000
GB0442	Supply of residual current circuit breaker (RCCB) double pole, sensitivity 100mA, 230 volt A.C complete with all accessories suitable to fix on a din-bar etc. as required - 32A	
	Coefficient for per each of GB0442	
Code	Description	Quant
MT5382	2 pole RCCB, 230 volt A.C, 100mA - 32A	1.00000
GB0443	Supply of residual current circuit breaker (RCCB) double pole, sensitivity 100mA, 230 volt A.C complete with all accessories suitable to fix on a din-bar etc. as required - 40A	
	Coefficient for per each of GB0443	
Code	Description	Quant
MT5383	2 pole RCCB, 230 volt A.C, 100mA - 40A	1.00000
GB0444	Supply of residual current circuit breaker (RCCB) double pole, sensitivity 100mA, 230 volt A.C complete with all accessories suitable to fix on a din-bar etc. as required - 63A	
	Coefficient for per each of GB0444	
Code	Description	Quant
MT5384	2 pole RCCB, 230 volt A.C, 100mA - 63A	1.00000
GB0455	Supply of residual current circuit breaker (RCCB) double pole, sensitivity 300mA, 230 volt A.C complete with all to fix on a din-bar etc. as required - 16A	

Coefficient for per each of GB0455

Code	Description	Quant
MT5410	2 pole RCCB, 230 volt A.C, 300mA - 16A	1.00000

GB0456 Supply of residual current circuit breaker (RCCB) double pole, sensitivity 300mA, 230 volt A.C complete with all accessories suitable to fix on a din-bar etc. as required - 25A
Coefficient for per each of GB0456

Code	Description	Quant
MT5411	2 pole RCCB, 230 volt A.C, 300mA - 25A	1.00000

GB0457 Supply of residual current circuit breaker (RCCB) double pole, sensitivity 300mA, 230 volt A.C complete with all accessories suitable to fix on a din-bar etc. as required - 32A
Coefficient for per each of GB0457

Code	Description	Quant
MT5412	2 pole RCCB, 230 volt A.C, 300mA - 32A	1.00000

GB0458 Supply of residual current circuit breaker (RCCB) double pole, sensitivity 300mA, 230 volt A.C complete with all accessories suitable to fix on a din-bar etc. as required - 40A
Coefficient for per each of GB0458

Code	Description	Quant
MT5413	2 pole RCCB, 230 volt A.C, 300mA - 40A	1.00000

GB0459 Supply of residual current circuit breaker (RCCB) double pole, sensitivity 300mA, 230 volt A.C complete with all accessories suitable to fix on a din-bar etc. as required - 63A
Coefficient for per each of GB0459

Code	Description	Quant
MT5414	2 pole RCCB, 230 volt A.C, 300mA - 63A	1.00000

GB0470 Supply of residual current circuit breaker (RCCB) 4 pole, sensitivity 30mA, 415 volt A.C complete with all accessories suitable to fix on a din-bar etc. as required - 16A
Coefficient for per each of GB0470

Code	Description	Quant
MT5440	4 pole RCCB, 415 volt A.C, 30mA - 16A	1.00000

GB0471 Supply of residual current circuit breaker (RCCB) 4 pole, sensitivity 30mA, 415 volt A.C complete with all accessories suitable to fix on a din-bar etc. as required - 25A
Coefficient for per each of GB0471

Code	Description	Quant
MT5441	4 pole RCCB, 415 volt A.C, 30mA - 25A	1.00000

GB0472 Supply of residual current circuit breaker (RCCB) 4 pole, sensitivity 30mA, 415 volt A.C complete with all accessories suitable to fix on a din-bar etc. as required - 32A
Coefficient for per each of GB0472

Code	Description	Quant
MT5442	4 pole RCCB, 415 volt A.C, 30mA - 32A	1.00000

GB0473 Supply of residual current circuit breaker (RCCB) 4 pole, sensitivity 30mA, 415 volt A.C complete with all accessories suitable to fix on a din-bar etc. as required - 40A
Coefficient for per each of GB0473

Code	Description	Quant
MT5443	4 pole RCCB, 415 volt A.C, 30mA - 40A	1.00000

GB0474 Supply of residual current circuit breaker (RCCB) 4 pole, sensitivity 30mA, 415 volt A.C complete with all accessories suitable to fix on a din-bar etc. as required - 63A
Coefficient for per each of GB0474

Code	Description	Quant
-------------	--------------------	--------------

MT5444	4 pole RCCB, 415 volt A.C, 30mA - 63A	1.00000
GB0485	Supply of residual current circuit breaker (RCCB) 4 pole, sensitivity 100mA, 415 volt A.C complete with all accessories suitable to fix on a din-bar etc. as required - 16A Coefficient for per each of GB0485	
Code	Description	Quant
MT5470	4 pole RCCB, 415 volt A.C, 100mA - 16A	1.00000
GB0486	Supply of residual current circuit breaker (RCCB) 4 pole, sensitivity 100mA, 415 volt A.C complete with all accessories suitable to fix on a din-bar etc. as required - 25A Coefficient for per each of GB0486	
Code	Description	Quant
MT5471	4 pole RCCB, 415 volt A.C, 100mA - 25A	1.00000
GB0487	Supply of residual current circuit breaker (RCCB) 4 pole, sensitivity 100mA, 415 volt A.C complete with all accessories suitable to fix on a din-bar etc. as required - 32A Coefficient for per each of GB0487	
Code	Description	Quant
MT5472	4 pole RCCB, 415 volt A.C, 100mA - 32A	1.00000
GB0488	Supply of residual current circuit breaker (RCCB) 4 pole, sensitivity 100mA, 415 volt A.C complete with all accessories suitable to fix on a din-bar etc. as required - 40A Coefficient for per each of GB0488	
Code	Description	Quant
MT5473	4 pole RCCB, 415 volt A.C, 100mA - 40A	1.00000
GB0489	Supply of residual current circuit breaker (RCCB) 4 pole, sensitivity 100mA, 415 volt A.C complete with all accessories suitable to fix on a din-bar etc. as required - 63A Coefficient for per each of GB0489	
Code	Description	Quant
MT5474	4 pole RCCB, 415 volt A.C, 100mA - 63A	1.00000
GB0500	Supply of residual current circuit breaker (RCCB) 4 pole, sensitivity 300mA, 415 volt A.C complete with all accessories suitable to fix on a din-bar etc. as required - 16A Coefficient for per each of GB0500	
Code	Description	Quant
MT5500	4 pole RCCB, 415 volt A.C, 300mA - 16A	1.00000
GB0501	Supply of residual current circuit breaker (RCCB) 4 pole, sensitivity 300mA, 415 volt A.C complete with all accessories suitable to fix on a din-bar etc. as required - 25A Coefficient for per each of GB0501	
Code	Description	Quant
MT5501	4 pole RCCB, 415 volt A.C, 300mA - 25A	1.00000
GB0502	Supply of residual current circuit breaker (RCCB) 4 pole, sensitivity 300mA, 415 volt A.C complete with all accessories suitable to fix on a din-bar etc. as required - 32A Coefficient for per each of GB0502	
Code	Description	Quant
MT5502	4 pole RCCB, 415 volt A.C, 300mA - 32A	1.00000
GB0503	Supply of residual current circuit breaker (RCCB) 4 pole, sensitivity 300mA, 415 volt A.C complete with all accessories suitable to fix on a din-bar etc. as required - 40A Coefficient for per each of GB0503	
Code	Description	Quant
MT5503	4 pole RCCB, 415 volt A.C, 300mA - 40A	1.00000
GB0504	Supply of residual current circuit breaker (RCCB) 4 pole, sensitivity 300mA, 415 volt A.C complete with all	

accessories suitable to fix on a din-bar etc. as required - 63A
Coefficient for per each of GB0504

Code	Description	Quant
MT5504	4 pole RCCB, 415 volt A.C, 300mA - 63A	1.00000

GB0515 Supply of SPN distribution board (DIN type) single door type, 230 volt A.C complete with all accessories without MCB/isolator/RCCB out going or incoming etc. as required - 4 way
Coefficient for per each of GB0515

Code	Description	Quant
MT5525	SPN DB, 230 volt A.C, single door - 4 way	1.00000

GB0516 Supply of SPN distribution board (DIN type) without door , 230 volt A.C complete with all accessories without MCB/isolator/RCCB out going or incoming etc. as required - 6 way
Coefficient for per each of GB0516

Code	Description	Quant
MT5526	SPN DB, 230 volt A.C, without door - 6 way	1.00000

GB0517 Supply of SPN distribution board (DIN type)without door , 230 volt A.C complete with all accessories without MCB/isolator/RCCB out going or incoming etc. as required - 8 way
Coefficient for per each of GB0517

Code	Description	Quant
MT5527	SPN DB, 230 volt A.C, single door - 8 way	1.00000

GB0518 Supply of SPN distribution board (DIN type) without door, 230 volt A.C complete with all accessories without MCB/isolator/RCCB out going or incoming etc. as required - 12 way
Coefficient for per each of GB0530

Code	Description	Quant
MT5528	SPN DB, 230 volt A.C, without door - 12 way	1.00000

GB0519 Supply of SPN distribution board (DIN type) without door , 230 volt A.C complete with all accessories without MCB/isolator/RCCB out going or incoming etc. as required - 16 way
Coefficient for per each of GB0531

Code	Description	Quant
MT5529	SPN DB, 230 volt A.C, without door - 16 way	1.00000

GB0521 Supply of SPN distribution board (DIN type) with metal door, 230 volt A.C complete with all accessories without MCB/isolator/RCCB out going or incoming etc. as required - 4 way
Coefficient for per each of GB0532

Code	Description	Quant
MT5531	SPN DB, 230 volt A.C, with metal door - 4 way	1.00000

GB0522 Supply of SPN distribution board (DIN type) with metal door, 230 volt A.C complete with all accessories without MCB/isolator/RCCB out going or incoming etc. as required - 6 way
Coefficient for per each of GB0532

Code	Description	Quant
MT5532	SPN DB, 230 volt A.C, with metal door - 6 way	1.00000

GB0523 Supply of SPN distribution board (DIN type) with metal door, 230 volt A.C complete with all accessories without MCB/isolator/RCCB out going or incoming etc. as required - 8 way
Coefficient for per each of GB0532

Code	Description	Quant
MT5533	SPN DB, 230 volt A.C, with metal door - 8 way	1.00000

GB0524 Supply of SPN distribution board (DIN type) with metal door, 230 volt A.C complete with all accessories without MCB/isolator/RCCB out going or incoming etc. as required - 12 way
Coefficient for per each of GB0532

Code	Description	Quant
MT5534	SPN DB, 230 volt A.C, with metal door - 12 way	1.00000
GB0525	Supply of SPN distribution board (DIN type) with metal door, 230 volt A.C complete with all accessories without MCB/isolator/RCCB out going or incoming etc. as required - 16 way Coefficient for per each of GB0532	
MT5535	SPN DB, 230 volt A.C, with metal door - 16 way	1.00000
GB0527	Supply of SPN distribution board (DIN type) with arcylic door, 230 volt A.C complete with all accessories without MCB/isolator/RCCB out going or incoming etc. as required - 4 way Coefficient for per each of GB0532	
MT5537	SPN DB, 230 volt A.C, with arcylic door - 4 way	1.00000
GB0528	Supply of SPN distribution board (DIN type) with arcylic door, 230 volt A.C complete with all accessories without MCB/isolator/RCCB out going or incoming etc. as required - 6 way Coefficient for per each of GB0532	
MT5538	SPN DB, 230 volt A.C, with arcylic door - 6 way	1.00000
GB0529	Supply of SPN distribution board (DIN type) with arcylic door, 230 volt A.C complete with all accessories without MCB/isolator/RCCB out going or incoming etc. as required - 8 way Coefficient for per each of GB0532	
MT5539	SPN DB, 230 volt A.C, with arcylic door -8 way	1.00000
GB0530	Supply of SPN distribution board (DIN type) with arcylic door, 230 volt A.C complete with all accessories without MCB/isolator/RCCB out going or incoming etc. as required - 12 way Coefficient for per each of GB0532	
MT5540	SPN DB, 230 volt A.C, with arcylic door - 12 way	1.00000
GB0531	Supply of SPN distribution board (DIN type) with arcylic door, 230 volt A.C complete with all accessories without MCB/isolator/RCCB out going or incoming etc. as required - 16 way Coefficient for per each of GB0532	
MT5541	SPN DB, 230 volt A.C, with arcylic door - 16 way	1.00000
GB0533	Supply of TPN distribution board (DIN type,Horizontal) without door, 415 volt A.C complete with all accessories without MCB/isolator/RCCB out going or incoming etc. as required - 4 way Coefficient for per each of GB0545	
MT5543	TPN DB, 415 volt A.C, horizontal,without door -4 way	1.00000
GB0534	Supply of TPN distribution board (DIN type,Horizontal) without door, 415 volt A.C complete with all accessories without MCB/isolator/RCCB out going or incoming etc. as required - 6 way Coefficient for per each of GB0545	
MT5544	TPN DB, 415 volt A.C, horizontal,without door -6 way	1.00000
GB0535	Supply of TPN distribution board (DIN type,Horizontal) without door, 415 volt A.C complete with all accessories without MCB/isolator/RCCB out going or incoming etc. as required - 8way Coefficient for per each of GB0545	
Code	Description	Quant

MT5545 TPN DB, 415 volt A.C, horizontal,without door -8 way 1.00000

GB0536 Supply of TPN distribution board (DIN type,Horizontal) without door, 415 volt A.C complete with all accessories without MCB/isolator/RCCB out going or incoming etc. as required - 12 way
Coefficient for per each of GB0545

Code	Description	Quant
MT5546	TPN DB, 415 volt A.C, horizontal,without door -12 way	1.00000

GB0537 Supply of TPN distribution board (DIN type,Horizontal) without door, 415 volt A.C complete with all accessories without MCB/isolator/RCCB out going or incoming etc. as required - 16 way
Coefficient for per each of GB0545

Code	Description	Quant
MT5547	TPN DB, 415 volt A.C, horizontal,without door -16 way	1.00000

GB0539 Supply of TPN distribution board (DIN type,horizontal) with metal door, 415 volt A.C complete with all accessories without MCB/isolator/RCCB out going or incoming etc. as required - 4 way
Coefficient for per each of GB0545

Code	Description	Quant
MT5549	TPN DB, 415 volt A.C, horizontal,with metal door -4 way	1.00000

GB0540 Supply of TPN distribution board (DIN type,horizontal) with metal door , 415 volt A.C complete with all accessories without MCB/isolator/RCCB out going or incoming etc. as required - 6way
Coefficient for per each of GB0546

Code	Description	Quant
MT5550	TPN DB, 415 volt A.C,horizontal, with metal door - 6 way	1.00000

GB0541 Supply of TPN distribution board (DIN type,horizontal) with metal door , 415 volt A.C complete with all accessories without MCB/isolator/RCCB out going or incoming etc. as required - 8 way
Coefficient for per each of GB0546

Code	Description	Quant
MT5551	TPN DB, 415 volt A.C,horizontal, with metal door - 8 way	1.00000

GB0542 Supply of TPN distribution board (DIN type,horizontal) with metal door , 415 volt A.C complete with all accessories without MCB/isolator/RCCB out going or incoming etc. as required - 12way
Coefficient for per each of GB0546

Code	Description	Quant
MT5552	TPN DB, 415 volt A.C,horizontal, with metal door - 12 way	1.00000

GB0543 Supply of TPN distribution board (DIN type,horizontal) with metal door , 415 volt A.C complete with all accessories without MCB/isolator/RCCB out going or incoming etc. as required - 16way
Coefficient for per each of GB0546

Code	Description	Quant
MT5553	TPN DB, 415 volt A.C,horizontal, with metal door - 16 way	1.00000

GB0545 Supply of TPN distribution board (DIN type,horizontal) with arcylic door, 415 volt A.C complete with all accessories without MCB/isolator/RCCB out going or incoming etc. as required - 4 way
Coefficient for per each of GB0547

Code	Description	Quant
MT5555	TPN DB, 415 volt A.C,horizontal,with arcylic door -4 way	1.00000

GB0546 Supply of TPN distribution board (DIN type,horizontal) with arcylic door, 415 volt A.C complete with all accessories without MCB/isolator/RCCB out going or incoming etc. as required - 6 way
Coefficient for per each of GB0547

Code	Description	Quant
MT5556	TPN DB, 415 volt A.C,horizontal,with arcylic door -6 way	1.00000
GB0547	Supply of TPN distribution board (DIN type,horizontal) with arcylic door, 415 volt A.C complete with all accessories without MCB/isolator/RCCB out going or incoming etc. as required - 8 way Coefficient for per each of GB0547	
Code	Description	Quant
MT5557	TPN DB, 415 volt A.C,horizontal,with arcylic door -8 way	1.00000
GB0548	Supply of TPN distribution board (DIN type,horizontal) with arcylic door, 415 volt A.C complete with all accessories without MCB/isolator/RCCB out going or incoming etc. as required - 12 way Coefficient for per each of GB0547	
Code	Description	Quant
MT5558	TPN DB, 415 volt A.C,horizontal,with arcylic door -12 way	1.00000
GB0549	Supply of TPN distribution board (DIN type,horizontal) with arcylic door, 415 volt A.C complete with all accessories without MCB/isolator/RCCB out going or incoming etc. as required - 16 way Coefficient for per each of GB0547	
Code	Description	Quant
MT5559	TPN DB, 415 volt A.C,horizontal,with arcylic door -16 way	1.00000
GB0551	Supply of TPN distribution board (DIN type,vertical) without door , 415 volt A.C complete with all accessories without MCB/isolator/RCCB out going or incoming etc. as required - 4 way Coefficient for per each of GB0548	
Code	Description	Quant
MT5561	TPN DB, 415 volt A.C, vertical,without door - 4 way	1.00000
GB0552	Supply of TPN distribution board (DIN type,vertical) without door , 415 volt A.C complete with all accessories without MCB/isolator/RCCB out going or incoming etc. as required - 6way Coefficient for per each of GB0548	
Code	Description	Quant
MT5562	TPN DB, 415 volt A.C, vertical,without door - 6 way	1.00000
GB0553	Supply of TPN distribution board (DIN type,vertical) without door , 415 volt A.C complete with all accessories without MCB/isolator/RCCB out going or incoming etc. as required - 8 way Coefficient for per each of GB0548	
Code	Description	Quant
MT5563	TPN DB, 415 volt A.C, vertical,without door - 8 way	1.00000
GB0554	Supply of TPN distribution board (DIN type,vertical) without door , 415 volt A.C complete with all accessories without MCB/isolator/RCCB out going or incoming etc. as required - 12 way Coefficient for per each of GB0548	
Code	Description	Quant
MT5564	TPN DB, 415 volt A.C, vertical,without door - 12 way	1.00000
GB0556	Supply of TPN distribution board (DIN type,vertical) with metal door, 415 volt A.C complete with all accessories without MCB/isolator/RCCB out going or incoming etc. as required - 4 way Coefficient for per each of GB0560	
Code	Description	Quant
MT5566	TPN DB, 415 volt A.C, vertical,with metal door - 4 way	1.00000
GB0557	Supply of TPN distribution board (DIN type,vertical) with metal door, 415 volt A.C complete with all accessories	

**without MCB/isolator/RCCB out going or incoming etc. as required - 6 way
Coefficient for per each of GB0560**

Code	Description	Quant
MT5567	TPN DB, 415 volt A.C, vertical,with metal door - 6 way	1.00000

**GB0558 Supply of TPN distribution board (DIN type,vertical) with metal door, 415 volt A.C complete with all accessories without MCB/isolator/RCCB out going or incoming etc. as required - 8way
Coefficient for per each of GB0560**

Code	Description	Quant
MT5568	TPN DB, 415 volt A.C, vertical,with metal door - 8 way	1.00000

**GB0559 Supply of TPN distribution board (DIN type,vertical) with metal door, 415 volt A.C complete with all accessories without MCB/isolator/RCCB out going or incoming etc. as required -12 way
Coefficient for per each of GB0560**

Code	Description	Quant
MT5569	TPN DB, 415 volt A.C, vertical,with metal door -12 way	1.00000

**GB0561 Supply of TPN distribution board (DIN type,vertical) with arcylic door, 415 volt A.C complete with all accessories without MCB/isolator/RCCB out going or incoming etc. as required - 4way
Coefficient for per each of GB0561**

Code	Description	Quant
MT5571	TPN DB, 415 volt A.C,vertical,with arcylic door - 4 way	1.00000

**GB0562 Supply of TPN distribution board (DIN type,vertical) with arcylic door, 415 volt A.C complete with all accessories without MCB/isolator/RCCB out going or incoming etc. as required - 6way
Coefficient for per each of GB0561**

Code	Description	Quant
MT5572	TPN DB, 415 volt A.C,vertical,with arcylic door - 6way	1.00000

**GB0563 Supply of TPN distribution board (DIN type,vertical) with arcylic door, 415 volt A.C complete with all accessories without MCB/isolator/RCCB out going or incoming etc. as required - 8way
Coefficient for per each of GB0561**

Code	Description	Quant
MT5573	TPN DB, 415 volt A.C,vertical,with arcylic door - 8 way	1.00000

**GB0564 Supply of TPN distribution board (DIN type,vertical) with arcylic door, 415 volt A.C complete with all accessories without MCB/isolator/RCCB out going or incoming etc. as required - 12way
Coefficient for per each of GB0561**

Code	Description	Quant
MT5574	TPN DB, 415 volt A.C,vertical,with arcylic door - 12 way	1.00000

**GB0575 Supply of double pole metal clad commercial/industrial type plug & socket outlet with earth terminal and incoming control gear MCB etc as required , 230 volt A.C - 10A
Coefficient for per each of GB0575**

Code	Description	Quant
MT5116	SPN MCB, 230 volt A.C - 10A	1.00000
MT5610	Earth plug & Socket, DP 230 volt A.C - 10A	1.00000

**GB0576 Supply of double pole metal clad commercial/industrial type plug & socket outlet with earth terminal and incoming control gear MCB etc. as required , 230 volt A.C - 20A
Coefficient for per each of GB0576**

Code	Description	Quant
------	-------------	-------

MT5118	SPN MCB, 230 volt A.C - 20A	1.00000
MT5611	Earth plug & Socket, DP 230 volt A.C - 20A	1.00000

GB0590 Supply of 4 pole metal clad commercial/industrial type plug & socket outlet with earth terminal and incoming control gear MCB etc as required , 415 volt A.C - 20A
Coefficient for per each of GB0590

Code	Description	Quant
MT5263	4 pole MCB, 415 volt A.C - 20A	1.00000
MT5620	Earth plug & Socket, 4 pole 415 volt A.C - 20A	1.00000

GB0591 Supply of 4 pole metal clad commercial/industrial type plug & socket outlet with earth terminal and incoming control gear MCB etc as required , 415 volt A.C - 32A
Coefficient for per each of GB0591

Code	Description	Quant
MT5265	4 pole MCB, 415 volt A.C - 32A	1.00000
MT5621	Earth plug & Socket, 4 pole 415 volt A.C - 32A	1.00000

GB0592 Supply of 4 pole metal clad commercial/industrial type plug & socket outlet with earth terminal and incoming control gear MCB etc as required , 415 volt A.C - 63A
Coefficient for per each of GB0592

Code	Description	Quant
MT5268	4 pole MCB, 415 volt A.C - 63A	1.00000
MT5622	Earth plug & Socket, 4 pole 415 volt A.C - 63A	1.00000

CHAPTER 15: ERECTION/INSTALLATION

EI0001 Erection of all indoor/outdoor surface type wall bracket (single or double)/ surface ceiling fittings GLS lamps /bulk head GLS lamp/all types call bell / all type picture or mirror lighting luminariaries fittings with all accessories, fixing of lamp, testing etc. as required including connection with PVC insulated copper conductor - 1 sq.mm single
Coefficient for per each of EI0001

Code	Description	Quant
LB0056	Wireman Gd.1	0.04295
LB0069	Wireman Gd.2	0.04295
MT4070	PVC insulated Single Core Copper conductor (1.1KV) - 1 sq.mm	0.50000

EI0002 Erection of all indoor/outdoor surface type wall bracket (single or double)/ surface ceiling fittings GLS lamps /bulk head GLS lamp/all types call bell / all type picture or mirror lighting luminariaries fittings with all accessories, fixing of lamp, testing etc. as required including connection with PVC insulated copper conductor - 1.5 sq.mm
Coefficient for per each of EI0002

Code	Description	Quant
LB0056	Wireman Gd.1	0.04295
LB0069	Wireman Gd.2	0.04295
MT4071	PVC insulated Single Core Copper conductor (1.1KV) - 1.5 sq.mm	0.50000

EI0015 Erection of all indoor recessed type ceiling fittings/ wall fittings, GLS lamps, fixing of lamp, testing etc. as required including connection with PVC insulated copper conductor - 1 sq.mm single core cable 1.1 KV grade
Coefficient for per each of EI0015

Code	Description	Quant
LB0056	Wireman Gd.1	0.07670
LB0069	Wireman Gd.2	0.07670
MT4070	PVC insulated Single Core Copper conductor (1.1KV) - 1 sq.mm	0.50000

EI0016 Erection of all indoor recessed type ceiling fittings/ wall fittings, GLS lamps, fixing of lamp, testing etc. as

**required including connection with PVC insulated copper conductor - 1.5 sq.mm single core cable 1.1 KV grade
Coefficient for per each of EI0016**

Code	Description	Quant
LB0056	Wireman Gd.1	0.07670
LB0069	Wireman Gd.2	0.07670
MT4071	PVC insulated Single Core Copper conductor (1.1KV) - 1.5 sq.mm	0.50000

EI0030 Erection / replacement for surface or recessed GLS luminaires to make good as required - All types glass globe / shade

Coefficient for per each of EI0030

Code	Description	Quant
LB0056	Wireman Gd.1	0.02531
LB0069	Wireman Gd.2	0.02531

**EI0040 Installation, testing and commissioning of prewired fluorescent fittings of all surface type complete with all accessories and tubes directly on ceiling/wall as required including connection with PVC insulated copper
Coefficient for per each of EI0040**

Code	Description	Quant
LB0056	Wireman Gd.1	0.12809
LB0069	Wireman Gd.2	0.12809
MT4070	PVC insulated Single Core Copper conductor (1.1KV) - 1 sq.mm	0.50000

**EI0041 Installation, testing and commissioning of prewired fluorescent fittings of all surface type complete with all directly on ceiling/wall as required including connection with PVC insulated copper conductor - 1.5 sq.mm single core cable 1.1 KV grade
Coefficient for per each of EI0040**

Code	Description	Quant
LB0056	Wireman Gd.1	0.12809
LB0069	Wireman Gd.2	0.12809
MT4071	PVC insulated Single Core Copper conductor (1.1KV) - 1.5 sq.mm	0.50000

**EI0055 Installation, testing and commissioning of prewired fluorescent fittings of all pendant type complete with all accessories and tubes including supplying and fixing ball and socket arrangement suspension down rod of 19mm dia 18 SWG MS conduit upto 300mm length, painting and including wiring down rod with PVC insulated
Coefficient for per each of EI0055**

Code	Description	Quant
LB0051	Mason Gd.2	0.12809
LB0056	Wireman Gd.1	0.12809
LB0067	Painter Gd.2	0.03198
LB0069	Wireman Gd.2	0.28763
MT4070	PVC insulated Single Core Copper conductor (1.1KV) - 1 sq.mm	0.90000
MT4801	M.S Conduit - 20mm x 1.6mm	0.60000
MT4891	Wooden batten - Round block 76x38mm	2.00000

**EI0056 Installation, testing and commissioning of prewired fluorescent fittings of all pendant type complete with all including supplying and fixing ball and socket arrangement suspension down rod of 19mm dia 18 SWG MS conduit upto 300mm length, painting and including wiring down rod with PVC insulated copper conductor - 1.5
Coefficient for per each of EI0056**

Code	Description	Quant
LB0051	Mason Gd.2	0.12809
LB0056	Wireman Gd.1	0.12809
LB0067	Painter Gd.2	0.03198
LB0069	Wireman Gd.2	0.28763
MT4071	PVC insulated Single Core Copper conductor (1.1KV) - 1.5 sq.mm	0.90000
MT4801	M.S Conduit - 20mm x 1.6mm	0.60000

MT4891 Wooden batten - Round block 76x38mm 2.00000

EI0070 Providing extra down rod with 2x1 sq.mm PVC insulated single core copper conductor cable including painting as required - 20mm dia,2x100 mm long
Coefficient for per each of EI0070

Code	Description	Quant
LB0056	Wireman Gd.1	0.01281
LB0069	Wireman Gd.2	0.01281
MT4070	PVC insulated Single Core Copper conductor (1.1KV) - 1 sq.mm	0.20000
MT4801	M.S Conduit - 20mm x 1.6mm	0.20000

EI0080 Installation, testing and commissioning of prewired fluorescent fittings of all recessed type complete with all accessories and tubes on ceiling including connection with PVC insulated copper conductor - 1 sq.mm single core
Coefficient for per each of EI0080

Code	Description	Quant
LB0051	Mason Gd.2	0.09588
LB0056	Wireman Gd.1	0.19175
LB0069	Wireman Gd.2	0.19559
MT4070	PVC insulated Single Core Copper conductor (1.1KV) - 1 sq.mm	0.50000

EI0081 Installation, testing and commissioning of prewired fluorescent fittings of all recessed type complete with all accessories and tubes on ceiling including connection with PVC insulated copper conductor - 1.5 sq.mm single core
Coefficient for per each of EI0081

Code	Description	Quant
LB0051	Mason Gd.2	0.09588
LB0056	Wireman Gd.1	0.19175
LB0069	Wireman Gd.2	0.19175
MT4071	PVC insulated Single Core Copper conductor (1.1KV) - 1.5 sq.mm	0.50000

EI0095 Installation, testing and commissioning of all size ceiling fan and regulator including wiring the down rod of standard length upto 300mm with PVC insulated copper conductor - 1 sq.mm single core cable 1.1 KV grade
Coefficient for per each of EI0095

Code	Description	Quant
LB0056	Wireman Gd.1	0.38350
LB0069	Wireman Gd.2	0.38350
MT4070	PVC insulated Single Core Copper conductor (1.1KV) - 1 sq.mm	0.80000

EI0096 Installation, testing and commissioning of all size ceiling fan and regulator including wiring the down rod of standard length upto 300mm with PVC insulated copper conductor - 1.5 sq.mm single core cable 1.1 KV grade
Coefficient for per each of EI0096

Code	Description	Quant
LB0056	Wireman Gd.1	0.38350
LB0069	Wireman Gd.2	0.38350
MT4071	PVC insulated Single Core Copper conductor (1.1KV) - 1.5 sq.mm	0.80000

EI0110 Supplying extra down rod of G.I Pipe (heavy duty) with 2x1 sq.mm PVC insulated single core copper conductor cable, painting, cutting, and threading etc. as required - 15mm dia, 100 mm long
Coefficient for per each of EI0110

Code	Description	Quant
LB0051	Mason Gd.2	0.00798
LB0056	Wireman Gd.1	0.00798
LB0067	Painter Gd.2	0.00545
LB0069	Wireman Gd.2	0.02148
MT4070	PVC insulated Single Core Copper conductor (1.1KV) - 1 sq.mm	0.20000

MT6665 G.I Pipe heavy duty - 15mm 0.10000

EI0120 Installation, testing and commissioning of exhaust fan upto 450mm sweepin the existing opening including making the hole to ssuit the size of the indicated fan making good the damages, and connection with PVC insulated copper conductor - 1 sq.mm single core cable 1.1 KV grade
Coefficient for per each of EI0120

Code	Description	Quant
LB0051	Mason Gd.2	0.25311
LB0056	Wireman Gd.1	0.25311
LB0069	Wireman Gd.2	0.51389
MT4070	PVC insulated Single Core Copper conductor (1.1KV) - 1 sq.mm	0.80000

EI0121 Installation, testing and commissioning of exhaust fan upto 450mm sweepin the existing opening including making the hole to ssuit the size of the indicated fan making good the damages, and connection with PVC insulated copper conductor - 1.5 sq.mm single core cable 1.1KV grade
Coefficient for per each of EI0121

Code	Description	Quant
LB0051	Mason Gd.2	0.25311
LB0056	Wireman Gd.1	0.25311
LB0069	Wireman Gd.2	0.51389
MT4071	PVC insulated Single Core Copper conductor (1.1KV) - 1.5 sq.mm	0.80000

EI0135 Installation, testing and commissioning of exhaust fan upto 510mm sweepin the existing opening including making the hole to ssuit the size of the indicated fan making good the damages, and connection with PVC insulated copper conductor - 1 sq.mm single core cable 1.1 KV grade
Coefficient for per each of EI0135

Code	Description	Quant
LB0051	Mason Gd.2	0.38350
LB0056	Wireman Gd.1	0.38350
LB0069	Wireman Gd.2	0.76700
MT4070	PVC insulated Single Core Copper conductor (1.1KV) - 1 sq.mm	0.80000

EI0136 Installation, testing and commissioning of exhaust fan upto 510mm sweepin the existing opening including making the hole to ssuit the making the hole to ssuit the size of the indicated fan making good the damages, and connection with PVC insulated copper conductor - 1.5 sq.mm single core cable 1.1KV grade
Coefficient for per each of EI0136

Code	Description	Quant
LB0051	Mason Gd.2	0.38350
LB0056	Wireman Gd.1	0.38350
LB0069	Wireman Gd.2	0.76700
MT4071	PVC insulated Single Core Copper conductor (1.1KV) - 1.5 sq.mm	0.80000

EI0150 Installation of aluminium louveres/shutters complete with a frame of all sizes in the existing opening including making good as required - Exhaust fan upto 510mm sweep
Coefficient for per each of EI0150

Code	Description	Quant
LB0051	Mason Gd.2	0.09588
LB0056	Wireman Gd.1	0.09588
LB0069	Wireman Gd.2	0.15340

EI0160 Numbering of ceiling or exhaust fan as required - Upto 510mm sweep
Coefficient for per each of EI0160

Code	Description	Quant
LB0067	Painter Gd.2	0.02301
LB0069	Wireman Gd.2	0.02301
MT6682	Synthetic enamel paint	1.00000

EI0170 Installation, testing and commissioning of prefabricated bus bar chamber with copper bus bar complete with all accessories including connections etc. as required - 2 strips, 300/450mm length, 100A
Coefficient for per each of EI0170

Code	Description	Quant
LB0056	Wireman Gd.1	0.38350
LB0069	Wireman Gd.2	0.38350
MT4077	PVC insulated Single Core Copper conductor (1.1KV) - 16 sq.mm	3.00000
MT4079	PVC insulated Single Core Copper conductor (1.1KV) - 35 sq.mm	2.00000
MT4640	Flat type Brass Thimble - 63A	4.00000
MT4641	Flat type Brass Thimble - 100A	2.00000
MT4843	PVC Conduit - 40 mm,14SWG	0.60000
MT4844	PVC Conduit - 50 mm,14SWG	0.30000

EI0171 Installation, testing and commissioning of prefabricated bus bar chamber with copper bus bar complete with all accessories including connections etc. as required - 4 strips, 300/450mm length, 100A
Coefficient for per each of EI0171

Code	Description	Quant
LB0056	Wireman Gd.1	0.76700
LB0069	Wireman Gd.2	0.76700
MT4077	PVC insulated Single Core Copper conductor (1.1KV) - 16 sq.mm	4.00000
MT4079	PVC insulated Single Core Copper conductor (1.1KV) - 35 sq.mm	3.00000
MT4640	Flat type Brass Thimble - 63A	4.00000
MT4641	Flat type Brass Thimble - 100A	2.00000
MT4844	PVC Conduit - 50 mm,14SWG	1.00000

EI0172 Installation, testing and commissioning of prefabricated bus bar chamber with copper bus bar complete with all accessories including connections etc. as required - 4 strips, 600mm length, 100A
Coefficient for per each of EI0172

Code	Description	Quant
LB0056	Wireman Gd.1	0.95875
LB0069	Wireman Gd.2	0.95875
MT4077	PVC insulated Single Core Copper conductor (1.1KV) - 16 sq.mm	13.00000
MT4079	PVC insulated Single Core Copper conductor (1.1KV) - 35 sq.mm	3.00000
MT4640	Flat type Brass Thimble - 63A	16.00000
MT4641	Flat type Brass Thimble - 100A	4.00000
MT4844	PVC Conduit - 50 mm,14SWG	3.00000

EI0173 Installation, testing and commissioning of prefabricated bus bar chamber with copper bus bar complete with all accessories including connections etc. as required - 4 strips, 300/450mm length, 200A
Coefficient for per each of EI0173

Code	Description	Quant
LB0056	Wireman Gd.1	0.95875
LB0069	Wireman Gd.2	0.95875
MT4077	PVC insulated Single Core Copper conductor (1.1KV) - 16 sq.mm	13.00000
MT4081	PVC insulated Single Core Copper conductor (1.1KV) - 70 sq.mm	3.00000
MT4640	Flat type Brass Thimble - 63A	16.00000
MT4642	Flat type Brass Thimble - 200A	4.00000
MT4844	PVC Conduit - 50 mm,14SWG	3.00000

EI0174 Installation, testing and commissioning of prefabricated bus bar chamber with copper bus bar complete with all accessories including connections etc. as required - 4 strips, 600mm length, 200A
Coefficient for per each of EI0174

Code	Description	Quant
LB0056	Wireman Gd.1	1.15050
LB0069	Wireman Gd.2	1.15050
MT4077	PVC insulated Single Core Copper conductor (1.1KV) - 16 sq.mm	13.00000
MT4081	PVC insulated Single Core Copper conductor (1.1KV) - 70 sq.mm	3.00000
MT4640	Flat type Brass Thimble - 63A	16.00000
MT4642	Flat type Brass Thimble - 200A	4.00000
MT4844	PVC Conduit - 50 mm,14SWG	4.00000

EI0185 Installation, testing and commissioning of aluminium alloy/ wrought aluminium bus bar complete with all accessories accessories to accomodate in prefabricated MS cubical control panel board including connections etc. Coefficient for per each of EI0185

Code	Description	Quant
LB0056	Wireman Gd.1	1.30390
LB0069	Wireman Gd.2	1.30390
MT4055	PVC insulated single core Aluminium conductor cable 1.1KV - 35 sq.mm	15.00000
MT4056	PVC insulated single core Aluminium conductor cable 1.1KV - 185 sq.mm	3.00000
MT4655	Flat type Aluminium Alloy Thimble - 100A	16.00000
MT4658	Flat type Aluminium Alloy Thimble - 300A	4.00000
MT4844	PVC Conduit - 50 mm,14SWG	6.00000

EI0186 Installation, testing and commissioning of aluminium alloy/ wrought aluminium bus bar complete with all accessories accessories to accomodate in prefabricated MS cubical control panel board including connections etc. Coefficient for per each of EI0186

Code	Description	Quant
LB0056	Wireman Gd.1	1.41895
LB0069	Wireman Gd.2	1.41895
MT4055	PVC insulated single core Aluminium conductor cable 1.1KV - 35 sq.mm	20.00000
MT4057	PVC insulated single core Aluminium conductor cable 1.1KV - 300 sq.mm	3.00000
MT4655	Flat type Aluminium Alloy Thimble - 100A	24.00000
MT4660	Flat type Aluminium Alloy Thimble - 400A	4.00000
MT4844	PVC Conduit - 50 mm,14SWG	8.00000

EI0187 Installation, testing and commissioning of aluminium alloy/ wrought aluminium bus bar complete with all accessories accessories to accomodate in prefabricated MS cubical control panel board including connections etc. Coefficient for per each of EI0187

Code	Description	Quant
LB0056	Wireman Gd.1	1.53400
LB0069	Wireman Gd.2	1.53400
MT4055	PVC insulated single core Aluminium conductor cable 1.1KV - 35 sq.mm	20.00000
MT4058	PVC insulated single core Aluminium conductor cable 1.1KV - 600 sq.mm	3.00000
MT4655	Flat type Aluminium Alloy Thimble - 100A	24.00000
MT4662	Flat type Aluminium Alloy Thimble - 600A	4.00000
MT4844	PVC Conduit - 50 mm,14SWG	8.00000

EI0188 Installation, testing and commissioning of aluminium alloy/ wrought aluminium bus bar complete with all accessories accessories to accomodate in prefabricated MS cubical control panel board including connections etc. Coefficient for per each of EI0188

Code	Description	Quant
LB0056	Wireman Gd.1	1.49565
LB0069	Wireman Gd.2	1.49565
MT4055	PVC insulated single core Aluminium conductor cable 1.1KV - 35 sq.mm	22.00000
MT4057	PVC insulated single core Aluminium conductor cable 1.1KV - 300 sq.mm	3.50000
MT4655	Flat type Aluminium Alloy Thimble - 100A	24.00000
MT4660	Flat type Aluminium Alloy Thimble - 400A	4.00000
MT4844	PVC Conduit - 50 mm,14SWG	9.00000

EI0189 Installation, testing and commissioning of aluminium alloy/ wrought aluminium bus bar complete with all accessories accessories to accomodate in prefabricated MS cubical control panel board including connections etc. Coefficient for per each of EI0189

Code	Description	Quant
LB0056	Wireman Gd.1	1.68740
LB0069	Wireman Gd.2	1.68740
MT4055	PVC insulated single core Aluminium conductor cable 1.1KV - 35 sq.mm	22.00000
MT4058	PVC insulated single core Aluminium conductor cable 1.1KV - 600 sq.mm	3.50000
MT4655	Flat type Aluminium Alloy Thimble - 100A	24.00000
MT4662	Flat type Aluminium Alloy Thimble - 600A	4.00000
MT4844	PVC Conduit - 50 mm,14SWG	9.00000

EI0190 Installation, testing and commissioning of aluminium alloy/ wrought aluminium bus bar complete with all accessories accessories to accomodate in prefabricated MS cubical control panel board including connections etc. Coefficient for per each of EI0190

Code	Description	Quant
LB0056	Wireman Gd.1	1.91750
LB0069	Wireman Gd.2	1.91750
MT4055	PVC insulated single core Aluminium conductor cable 1.1KV - 35 sq.mm	25.00000
MT4059	PVC insulated single core Aluminium conductor cable 1.1KV - 800 sq.mm	3.50000
MT4655	Flat type Aluminium Alloy Thimble - 100A	32.00000
MT4665	Flat type Aluminium Alloy Thimble - 800A	4.00000
MT4844	PVC Conduit - 50 mm,14SWG	10.00000

EI0191 Installation, testing and commissioning of aluminium alloy/ wrought aluminium bus bar complete with all accessories accessories to accomodate in prefabricated MS cubical control panel board including connections etc. Coefficient for per each of EI0191

Code	Description	Quant
LB0056	Wireman Gd.1	1.53400
LB0069	Wireman Gd.2	1.53400
MT4055	PVC insulated single core Aluminium conductor cable 1.1KV - 35 sq.mm	24.00000
MT4057	PVC insulated single core Aluminium conductor cable 1.1KV - 300 sq.mm	4.00000
MT4655	Flat type Aluminium Alloy Thimble - 100A	24.00000
MT4660	Flat type Aluminium Alloy Thimble - 400A	4.00000
MT4844	PVC Conduit - 50 mm,14SWG	9.00000

EI0192 Installation, testing and commissioning of aluminium alloy/ wrought aluminium bus bar complete with all accessories accessories to accomodate in prefabricated MS cubical control panel board including connections etc. Coefficient for per each of EI0192

Code	Description	Quant
LB0056	Wireman Gd.1	1.84080
LB0069	Wireman Gd.2	1.84080
MT4055	PVC insulated single core Aluminium conductor cable 1.1KV - 35 sq.mm	24.00000
MT4058	PVC insulated single core Aluminium conductor cable 1.1KV - 600 sq.mm	4.00000
MT4655	Flat type Aluminium Alloy Thimble - 100A	24.00000
MT4662	Flat type Aluminium Alloy Thimble - 600A	4.00000
MT4844	PVC Conduit - 50 mm,14SWG	9.00000

EI0193 Installation, testing and commissioning of aluminium alloy/ wrought aluminium bus bar complete with all accessories accessories to accomodate in prefabricated MS cubical control panel board including connections etc. Coefficient for per each of EI0193

Code	Description	Quant
LB0056	Wireman Gd.1	2.07090
LB0069	Wireman Gd.2	2.07090
MT4055	PVC insulated single core Aluminium conductor cable 1.1KV - 35 sq.mm	24.00000
MT4059	PVC insulated single core Aluminium conductor cable 1.1KV - 800 sq.mm	4.00000

MT4655	Flat type Aluminium Alloy Thimble - 100A	32.00000
MT4665	Flat type Aluminium Alloy Thimble - 800A	4.00000
MT4844	PVC Conduit - 50 mm,14SWG	11.00000

**EI0205 Installation, testing and commissioning of TPN steel encloser switch fuse unit complete with all accessories to accommodate on/in prefabricated MS surface /MS cubical control panel board including drilling holes, connections
Coefficient for per each of EI0205**

Code	Description	Quant
LB0056	Wireman Gd.1	0.07670
LB0069	Wireman Gd.2	0.07670
MT4678	Ferrule type brass thimble - 20A	4.00000

**EI0206 Installation, testing and commissioning of TPN steel encloser switch fuse unit complete with all accessories to accommodate on/in prefabricated MS surface /MS cubical control panel board including drilling holes,
Coefficient for per each of EI0206**

Code	Description	Quant
LB0056	Wireman Gd.1	0.08437
LB0069	Wireman Gd.2	0.08437
MT4680	Ferrule type brass thimble - 32A	4.00000

**EI0207 Installation, testing and commissioning of TPN steel encloser switch fuse unit complete with all accessories to accommodate on/in prefabricated MS surface /MS cubical control panel board including drilling holes, connections
Coefficient for per each of EI0207**

Code	Description	Quant
LB0056	Wireman Gd.1	0.09588
LB0069	Wireman Gd.2	0.09588
MT4683	Ferrule type brass thimble - 63A	4.00000

**EI0220 Installation, testing and commissioning of TPN/four pole steel encloser/panel mounting front drive switch fuse unit complete with all accessories to accommodate on/in prefabricated MS surface /MS cubical control panel board including drilling holes, connections etc as required - 125A, 415V
Coefficient for per each of EI0220**

Code	Description	Quant
LB0056	Wireman Gd.1	0.10953
LB0069	Wireman Gd.2	0.10953
MT4685	Ferrule type brass thimble - 125A	4.00000

**EI0230 Installation, testing and commissioning of TP switch fuse unit front drive four/ miniature circuit breaker (DIN type) complete with all accessories to accommodate on/in prefabricated MS surface /MS cubical control panel board including drilling holes, connections etc as required - 32A, 415V
Coefficient for per each of EI0230**

Code	Description	Quant
LB0056	Wireman Gd.1	0.07670
LB0069	Wireman Gd.2	0.07670
MT4680	Ferrule type brass thimble - 32A	4.00000

**EI0240 Installation, testing and commissioning of TP switch fuse unit front drive/ moulded case circuit breaker (DIN type) breaking capacity 16/25K complete with all accessories to accommodate on/in prefabricated MS surface /MS cubical control panel board including drilling holes, connections etc as required - 125/100A, 415V
Coefficient for per each of EI0240**

Code	Description	Quant
LB0056	Wireman Gd.1	0.09588
LB0069	Wireman Gd.2	0.09588
MT4706	Ferrule type aluminium alloy thimble - 125A	4.00000

EI0250 Installation, testing and commissioning of TP switch fuse unit front drive/ miniature circuit breaker (DIN type) complete with all accessories to accommodate on/in prefabricated MS surface /MS cubical control panel board including drilling holes, connections etc as required - 800A, 415V
Coefficient for per each of EI0250

Code	Description	Quant
LB0056	Wireman Gd.1	0.76700
LB0069	Wireman Gd.2	0.76700
MT4665	Flat type Aluminium Alloy Thimble - 800A	4.00000

EI0260 Installation, testing and commissioning of TP switch fuse unit front drive/ miniature circuit breaker/ moulded case circuit breaker (DIN type) complete with all accessories to accommodate on/in prefabricated MS surface /MS cubical control panel board including drilling holes, connections etc as required - 63A, 415V
Coefficient for per each of EI0260

Code	Description	Quant
LB0056	Wireman Gd.1	0.08437
LB0069	Wireman Gd.2	0.08437
MT4640	Flat type Brass Thimble - 63A	4.00000

EI0270 Installation, testing and commissioning of TPN steel encloser fuse switch unit complete with all accessories to accommodate on/in prefabricated MS surface /MS cubical control panel board including drilling holes, connections
Coefficient for per each of EI0270

Code	Description	Quant
LB0056	Wireman Gd.1	0.12809
LB0069	Wireman Gd.2	0.12809
MT4686	Ferrule type brass thimble - 200A	4.00000

EI0271 Installation, testing and commissioning of TPN steel encloser fuse switch unit complete with all accessories to accommodate on/in prefabricated MS surface /MS cubical control panel board including drilling holes, connections
Coefficient for per each of EI0271

Code	Description	Quant
LB0056	Wireman Gd.1	0.19175
LB0069	Wireman Gd.2	0.19175
MT4659	Flat type Aluminium Alloy Thimble - 315A	4.00000

EI0272 Installation, testing and commissioning of TPN steel encloser fuse switch unit complete with all accessories to accommodate on/in prefabricated MS surface /MS cubical control panel board including drilling holes, connections
Coefficient for per each of EI0272

Code	Description	Quant
LB0056	Wireman Gd.1	0.38350
LB0069	Wireman Gd.2	0.38350
MT4661	Flat type Aluminium Alloy Thimble - 500A	4.00000

EI0273 Installation, testing and commissioning of TPN steel encloser fuse switch unit complete with all accessories to accommodate on/in prefabricated MS surface /MS cubical control panel board including drilling holes, connections
Coefficient for per each of EI0273

Code	Description	Quant
LB0056	Wireman Gd.1	0.57525
LB0069	Wireman Gd.2	0.57525
MT4663	Flat type Aluminium Alloy Thimble - 630A	4.00000

EI0285 Installation, testing and commissioning of TPN/four pole steel encloser/panel mounting front drive fuse switch unit complete with all accessories to accommodate on/in prefabricated MS surface /MS cubical control panel

board including drilling holes, connections etc as required - 250A, 415V
Coefficient for per each of EI0285

Code	Description	Quant
LB0056	Wireman Gd.1	0.15340
LB0069	Wireman Gd.2	0.15340
MT4643	Flat type Brass Thimble - 250A	4.00000

EI0286 Installation, testing and commissioning of TPN/four pole steel encloser/panel mounting front drive fuse switch unit complete with all accessories to accommodate on/in prefabricated MS surface /MS cubical control panel board including drilling holes, connections etc as required - 400A, 415V
Coefficient for per each of EI0286

Code	Description	Quant
LB0056	Wireman Gd.1	0.25311
LB0069	Wireman Gd.2	0.25311
MT4660	Flat type Aluminium Alloy Thimble - 400A	4.00000

EI0300 Installation, testing and commissioning of TPN/four pole steel encloser fuse switch unit complete with all accessories to accommodate on/in prefabricated MS surface /MS cubical control panel board including drilling
Coefficient for per each of EI0300

Code	Description	Quant
LB0056	Wireman Gd.1	0.76700
LB0069	Wireman Gd.2	0.76700
MT4664	Flat type Aluminium Alloy Thimble - 750A	4.00000

EI0301 Installation, testing and commissioning of TPN/four pole steel encloser fuse switch unit complete with all accessories to accommodate on/in prefabricated MS surface /MS cubical control panel board including drilling
Coefficient for per each of EI0301

Code	Description	Quant
LB0056	Wireman Gd.1	0.76700
LB0069	Wireman Gd.2	0.76700
MT4665	Flat type Aluminium Alloy Thimble - 800A	4.00000

EI0315 Installation, testing and commissioning of TP fuse switch fuse unit front drive complete with all accessories to accommodate on/in prefabricated MS surface /MS cubical control panel board including drilling holes, connections
Coefficient for per each of EI0315

Code	Description	Quant
LB0056	Wireman Gd.1	0.15340
LB0069	Wireman Gd.2	0.15340
MT4660	Flat type Aluminium Alloy Thimble - 400A	4.00000

EI0325 Installation, testing and commissioning of TP fuse switch unit/ moulded case circuit breaker (DIN type) breaking capacity 36K complete with all accessories to accommodate on/in prefabricated MS surface /MS cubical control panel board including drilling holes,connections etc as required - 250A, 415V
Coefficient for per each of EI0325

Code	Description	Quant
LB0056	Wireman Gd.1	0.10953
LB0069	Wireman Gd.2	0.10953
MT4657	Flat type Aluminium Alloy Thimble - 250A	4.00000

EI0335 Installation, testing and commissioning of TPN/four pole miniature circuit breaker (DIN type) complete with all accessories to accommodate on/in prefabricated MS surface /MS cubical control panel board including drilling holes, connections etc as required - 20A,415V
Coefficient for per each of EI0335

Code	Description	Quant
LB0056	Wireman Gd.1	0.07670
LB0069	Wireman Gd.2	0.07670
MT4678	Ferrule type brass thimble - 20A	4.00000

EI0336 Installation, testing and commissioning of TPN/four pole miniature circuit breaker (DIN type) complete with all accessories to accommodate on/in prefabricated MS surface /MS cubical control panel board including drilling holes, connections etc as required - 25A,415V
Coefficient for per each of EI0336

Code	Description	Quant
LB0056	Wireman Gd.1	0.07670
LB0069	Wireman Gd.2	0.07670
MT4679	Ferrule type brass thimble - 25A	4.00000

EI0337 Installation, testing and commissioning of TPN/four pole miniature circuit breaker (DIN type) complete with all accessories to accommodate on/in prefabricated MS surface /MS cubical control panel board including drilling holes, connections etc as required - 32A,415V
Coefficient for per each of EI0337

Code	Description	Quant
LB0056	Wireman Gd.1	0.08437
LB0069	Wireman Gd.2	0.08437
MT4680	Ferrule type brass thimble - 32A	4.00000

EI0338 Installation, testing and commissioning of TPN/four pole miniature circuit breaker (DIN type) complete with all accessories to accommodate on/in prefabricated MS surface /MS cubical control panel board including drilling holes, connections etc as required - 40A,415V
Coefficient for per each of EI0338

Code	Description	Quant
LB0056	Wireman Gd.1	0.08437
LB0069	Wireman Gd.2	0.08437
MT4681	Ferrule type brass thimble - 40A	4.00000

EI0339 Installation, testing and commissioning of TPN/four pole miniature circuit breaker (DIN type) complete with all accessories to accommodate on/in prefabricated MS surface /MS cubical control panel board including drilling holes, connections etc as required - 50A,415V
Coefficient for per each of EI0339

Code	Description	Quant
LB0056	Wireman Gd.1	0.09588
LB0069	Wireman Gd.2	0.09588
MT4682	Ferrule type brass thimble - 50A	4.00000

EI0340 Installation, testing and commissioning of TPN/four pole miniature circuit breaker (DIN type) complete with all accessories to accommodate on/in prefabricated MS surface /MS cubical control panel board including drilling holes, connections etc as required - 63A,415V
Coefficient for per each of EI0340

Code	Description	Quant
LB0056	Wireman Gd.1	0.09588
LB0069	Wireman Gd.2	0.09588
MT4683	Ferrule type brass thimble - 50A	4.00000

EI0350 Installation, testing and commissioning of TP miniature circuit breaker complete with all accessories to accommodate on/in prefabricated MS surface /MS cubical control panel board including drilling holes,

Code	Description	Quant
------	-------------	-------

LB0056	Wireman Gd.1	0.06903
LB0069	Wireman Gd.2	0.06903
MT4675	Ferrule type brass thimble - 6A	4.00000

**EI0351 Installation, testing and commissioning of TP miniature circuit breaker complete with all accessories to accommodate on/in prefabricated MS surface /MS cubical control panel board including drilling holes, connections
Coefficient for per each of EI0351**

Code	Description	Quant
LB0056	Wireman Gd.1	0.06903
LB0069	Wireman Gd.2	0.06903
MT4676	Ferrule type brass thimble - 10A	4.00000

**EI0352 Installation, testing and commissioning of TP miniature circuit breaker complete with all accessories to accommodate on/in prefabricated MS surface /MS cubical control panel board including drilling holes, connections
Coefficient for per each of EI0352**

Code	Description	Quant
LB0056	Wireman Gd.1	0.06903
LB0069	Wireman Gd.2	0.06903
MT4677	Ferrule type brass thimble - 16A	4.00000

**EI0353 Installation, testing and commissioning of TP miniature circuit breaker complete with all accessories to accommodate on/in prefabricated MS surface /MS cubical control panel board including drilling holes, connections
Coefficient for per each of EI0353**

Code	Description	Quant
LB0056	Wireman Gd.1	0.06903
LB0069	Wireman Gd.2	0.06903
MT4678	Ferrule type brass thimble - 20A	4.00000

**EI0354 Installation, testing and commissioning of TP miniature circuit breaker complete with all accessories to accommodate on/in prefabricated MS surface /MS cubical control panel board including drilling holes, connections
Coefficient for per each of EI0354**

Code	Description	Quant
LB0056	Wireman Gd.1	0.07670
LB0069	Wireman Gd.2	0.07670
MT4679	Ferrule type brass thimble - 25A	4.00000

**EI0355 Installation, testing and commissioning of TP miniature circuit breaker complete with all accessories to accommodate on/in prefabricated MS surface /MS cubical control panel board including drilling
Coefficient for per each of EI0355**

Code	Description	Quant
LB0056	Wireman Gd.1	0.07670
LB0069	Wireman Gd.2	0.07670
MT4680	Ferrule type brass thimble - 32A	4.00000

**EI0365 Installation, testing and commissioning of TP miniature circuit/ isolator breaker complete with all accessories to accommodate on/in prefabricated MS surface /MS cubical control panel board including drilling holes,
Coefficient for per each of EI0365**

Code	Description	Quant
LB0056	Wireman Gd.1	0.06903
LB0069	Wireman Gd.2	0.06903
MT4681	Ferrule type brass thimble - 40A	4.00000

EI0366 Installation, testing and commissioning of TP miniature circuit/ isolator breaker complete with all accessories

**to accommodate on/in prefabricated MS surface /MS cubical control panel board including drilling holes,
Coefficient for per each of EI0366**

Code	Description	Quant
LB0056	Wireman Gd.1	0.06903
LB0069	Wireman Gd.2	0.06903
MT4682	Ferrule type brass thimble - 50A	4.00000

**EI0367 Installation, testing and commissioning of TP miniature circuit/ isolator breaker complete with all accessories to accommodate on/in prefabricated MS surface /MS cubical control panel board including drilling holes,
Coefficient for per each of EI0367**

Code	Description	Quant
LB0056	Wireman Gd.1	0.08437
LB0069	Wireman Gd.2	0.08437
MT4683	Ferrule type brass thimble - 63A	4.00000

**EI0380 Installation, testing and commissioning of SPN/DP miniature circuit breaker DIN type complete with all accessories to accommodate on/in prefabricated MS surface /MS cubical control panel board including drilling
Coefficient for per each of EI0380**

Code	Description	Quant
LB0056	Wireman Gd.1	0.06903
LB0069	Wireman Gd.2	0.06903
MT4675	Ferrule type brass thimble - 6A	1.00000
MT4676	Ferrule type brass thimble - 10A	1.00000
MT4677	Ferrule type brass thimble - 16A	1.00000
MT4678	Ferrule type brass thimble - 20A	1.00000

**EI0390 Installation, testing and commissioning of SPN/DP miniature circuit breaker DIN type complete with all accessories to accommodate on/in prefabricated MS surface /MS cubical control panel board including drilling
Coefficient for per each of EI0390**

Code	Description	Quant
LB0056	Wireman Gd.1	0.07670
LB0069	Wireman Gd.2	0.07670
MT4679	Ferrule type brass thimble - 25A	1.33000
MT4680	Ferrule type brass thimble - 32A	1.33000
MT4681	Ferrule type brass thimble - 40A	1.33000

**EI0400 Installation, testing and commissioning of SPN/DP miniature circuit breaker/ isolator DIN type complete with all accessories to accommodate on/in prefabricated MS surface /MS cubical control panel board including drilling holes, connections etc as required - 50/63A
Coefficient for per each of EI0400**

Code	Description	Quant
LB0056	Wireman Gd.1	0.08437
LB0069	Wireman Gd.2	0.08437
MT4682	Ferrule type brass thimble - 50A	2.00000
MT4683	Ferrule type brass thimble - 63A	2.00000

**EI0410 Installation, testing and commissioning of four pole moulded case circuit breaker (DIN type) breaking capacity 16/25K complete with all accessories to accommodate on/in prefabricated MS surface /MS cubical control panel board including drilling holes, connections etc as required - 50A, 415V
Coefficient for per each of EI0410**

Code	Description	Quant
LB0056	Wireman Gd.1	0.09588
LB0069	Wireman Gd.2	0.09588
MT4702	Ferrule type aluminium alloy thimble - 50A	4.00000

EI0411 Installation, testing and commissioning of four pole moulded case circuit breaker (DIN type) breaking capacity 16/25K complete with all accessories to accommodate on/in prefabricated MS surface /MS cubical control panel board including drilling holes, connections etc as required - 63A, 415V

Coefficient for per each of EI0411

Code	Description	Quant
LB0056	Wireman Gd.1	0.09588
LB0069	Wireman Gd.2	0.09588
MT4703	Ferrule type aluminium alloy thimble - 63A	4.00000

EI0425 Installation, testing and commissioning of four pole moulded case circuit breaker (DIN type) breaking capacity 16/25/36K/earth leakage module complete with all accessories to accommodate on/in prefabricated MS surface /MS cubical control panel board including drilling holes, connections etc as required - 100A, 415V

Coefficient for per each of EI0425

Code	Description	Quant
LB0056	Wireman Gd.1	0.10953
LB0069	Wireman Gd.2	0.10953
MT4705	Ferrule type aluminium alloy thimble - 100A	4.00000

EI0426 Installation, testing and commissioning of four pole moulded case circuit breaker (DIN type) breaking capacity 16/25/36K/earth leakage module complete with all accessories to accommodate on/in prefabricated MS surface /MS cubical control panel board including drilling holes, connections etc as required - 125A, 415V

Coefficient for per each of EI0426

Code	Description	Quant
LB0056	Wireman Gd.1	0.10953
LB0069	Wireman Gd.2	0.10953
MT4706	Ferrule type aluminium alloy thimble - 125A	4.00000

EI0440 Installation, testing and commissioning of four pole moulded case circuit breaker (DIN type) breaking capacity cubical control panel board including drilling holes, 36K/earth leakage module complete with all accessories to cubical control panel board including drilling holes, connections etc as required - 160A, 415V

Coefficient for per each of EI0440

Code	Description	Quant
LB0056	Wireman Gd.1	0.12786
LB0069	Wireman Gd.2	0.12786
MT4709	Ferrule type aluminium alloy thimble - 160A	4.00000

EI0450 Installation, testing and commissioning of four pole moulded case circuit breaker (DIN type) breaking capacity 36/70K/earth leakage module complete with all accessories to accommodate on/in prefabricated MS surface /MS cubical control panel board including drilling holes, connections etc as required - 250A, 415V

Coefficient for per each of EI0450

Code	Description	Quant
LB0056	Wireman Gd.1	0.15340
LB0069	Wireman Gd.2	0.15340
MT4657	Flat type Aluminium Alloy Thimble - 250A	4.00000

EI0460 Installation, testing and commissioning of four pole moulded case circuit breaker (DIN type) breaking capacity 70K/earth leakage module complete with all accessories to accommodate on/in prefabricated MS surface /MS cubical control panel board including drilling holes, connections etc as required - 400A, 415V

Coefficient for per each of EI0460

Code	Description	Quant
LB0056	Wireman Gd.1	0.19175
LB0069	Wireman Gd.2	0.19175
MT4660	Flat type Aluminium Alloy Thimble - 400A	4.00000

- EI0461 Installation, testing and commissioning of four pole moulded case circuit breaker (DIN type) breaking capacity 70K/earth leakage module complete with all accessories to accommodate on/in prefabricated MS surface /MS cubical control panel board including drilling holes, connections etc as required - 630A, 415V**
Coefficient for per each of EI0461

Code	Description	Quant
LB0056	Wireman Gd.1	0.57525
LB0069	Wireman Gd.2	0.57525
MT4663	Flat type Aluminium Alloy Thimble - 630A	4.00000

- EI0475 Installation, testing and commissioning of four pole moulded case circuit breaker (DIN type) breaking capacity 70K complete with all accessories to accommodate on/in prefabricated MS surface /MS cubical control panel board including drilling holes, connections etc as required - 800A, 415V**
Coefficient for per each of EI0475

Code	Description	Quant
LB0056	Wireman Gd.1	0.76700
LB0069	Wireman Gd.2	0.76700
MT4665	Flat type Aluminium Alloy Thimble - 800A	4.00000

- EI0485 Installation, testing and commissioning of TP moulded case circuit breaker (DIN type) breaking capacity 36K complete with all accessories to accommodate on/in prefabricated MS surface /MS cubical control panel board including drilling holes, connections etc as required - 160A, 415V**
Coefficient for per each of EI0485

Code	Description	Quant
LB0056	Wireman Gd.1	0.10953
LB0069	Wireman Gd.2	0.10953
MT4709	Ferrule type aluminium alloy thimble - 160A	4.00000

- EI0495 Installation, testing and commissioning of SPN DB (DIN type) single /double door complete with all accessories to accommodate incoming RCCB DP 16/25A sensitivity 30/100/300mA and outgoing SP MCB 6/10/16A on/in prefabricated MS surface /MS cubical control panel board including drilling holes, connections etc as required - 4**
Coefficient for per each of EI0495

Code	Description	Quant
LB0056	Wireman Gd.1	0.13361
LB0069	Wireman Gd.2	0.13361
MT4675	Ferrule type brass thimble - 6A	1.33000
MT4676	Ferrule type brass thimble - 10A	1.33000
MT4677	Ferrule type brass thimble - 16A	2.33000
MT4679	Ferrule type brass thimble - 25A	1.00000

- EI0505 Installation, testing and commissioning of SPN DB (DIN type) single /double door complete with all accessories to accommodate incoming RCCB DP 32/40A sensitivity 30/100/300mA and outgoing SP MCB 6/10/16A on/in prefabricated MS surface /MS cubical control panel board including drilling holes, connections etc as required - 8**
Coefficient for per each of EI0505

Code	Description	Quant
LB0056	Wireman Gd.1	0.15493
LB0069	Wireman Gd.2	0.15493
MT4675	Ferrule type brass thimble - 6A	2.66000
MT4676	Ferrule type brass thimble - 10A	2.66000
MT4677	Ferrule type brass thimble - 16A	2.66000
MT4680	Ferrule type brass thimble - 32A	1.00000
MT4681	Ferrule type brass thimble - 40A	1.00000

- EI0515 Installation, testing and commissioning of SPN DB (DIN type) single /double door complete with all accessories to accommodate incoming RCCB DP 63A sensitivity 30/100/300mA and outgoing SP MCB 6/10/16A on/in prefabricated MS surface /MS cubical control panel board including drilling holes, connections etc as required - 12**

Coefficient for per each of EI0515

Code	Description	Quant
LB0056	Wireman Gd.1	0.18623
LB0069	Wireman Gd.2	0.18623
MT4675	Ferrule type brass thimble - 6A	4.00000
MT4676	Ferrule type brass thimble - 10A	4.00000
MT4677	Ferrule type brass thimble - 16A	4.00000
MT4683	Ferrule type brass thimble - 63A	2.00000

EI0525 Installation, testing and commissioning of TPN DB (DIN type) single /double door complete with all accessories to accommodate incoming RCCB four pole 16/25/32A sensitivity 30/100/300mA and outgoing SP MCB 6/10/16A on/in prefabricated MS surface /MS cubical control panel board including drilling holes, connections etc as
Coefficient for per each of EI0525

Code	Description	Quant
LB0056	Wireman Gd.1	0.17258
LB0069	Wireman Gd.2	0.17258
MT4675	Ferrule type brass thimble - 6A	4.00000
MT4676	Ferrule type brass thimble - 10A	4.00000
MT4677	Ferrule type brass thimble - 16A	4.00000
MT4680	Ferrule type brass thimble - 32A	4.00000

EI0535 Installation, testing and commissioning of TPN DB (DIN type) single /double door complete with all accessories to accommodate incoming RCCB four pole 40/63A sensitivity 30/100/300mA and outgoing SP MCB 6/10/16A on/in prefabricated MS surface /MS cubical control panel board including drilling holes, connections etc as
Coefficient for per each of EI0535

Code	Description	Quant
LB0056	Wireman Gd.1	0.15493
LB0069	Wireman Gd.2	0.15493
MT4675	Ferrule type brass thimble - 6A	6.00000
MT4676	Ferrule type brass thimble - 10A	6.00000
MT4677	Ferrule type brass thimble - 16A	6.00000
MT4683	Ferrule type brass thimble - 63A	4.00000

EI0545 Installation, testing and commissioning of TPN DB (DIN type) single /double door complete with all accessories to accommodate incoming RCCB four pole 63A/ELCB/RCBO four pole 100A sensitivity 30/100/300mA and outgoing SP MCB 6/10/16A on/in prefabricated MS surface /MS cubical control panel board including drilling
Coefficient for per each of EI0545

Code	Description	Quant
LB0056	Wireman Gd.1	0.20556
LB0069	Wireman Gd.2	0.20556
MT4675	Ferrule type brass thimble - 6A	8.00000
MT4676	Ferrule type brass thimble - 10A	8.00000
MT4677	Ferrule type brass thimble - 16A	8.00000
MT4680	Ferrule type brass thimble - 32A	2.00000
MT4684	Ferrule type brass thimble - 100A	2.00000

EI0555 Installation, testing and commissioning of TPN DB (DIN type) single /double door complete with all accessories to accommodate incoming RCCB four pole 63A/ELCB/RCBO four pole 100/125A sensitivity 30/100/300mA and outgoing SP MCB 6/10/16A on/in prefabricated MS surface/MS cubical control panel board including drilling
Coefficient for per each of EI0555

Code	Description	Quant
LB0056	Wireman Gd.1	0.31984
LB0069	Wireman Gd.2	0.31984
MT4675	Ferrule type brass thimble - 6A	12.00000
MT4676	Ferrule type brass thimble - 10A	12.00000
MT4677	Ferrule type brass thimble - 16A	12.00000
MT4684	Ferrule type brass thimble - 100A	2.00000

MT4685 Ferrule type brass thimble - 125A 2.00000

EI0565 Installation, testing and commissioning of DP trimer switch assembly in a case complete with all accessories to accommodate on/in prefabricated MS surface /MS cubical control panel board recessed including drilling holes, connections etc as required - Adjustment range either 24/24hrs or 7days/24hrs

Coefficient for per each of EI0565

Code	Description	Quant
LB0056	Wireman Gd.1	0.09588
LB0069	Wireman Gd.2	0.09588
MT4677	Ferrule type brass thimble - 16A	2.00000
MT4680	Ferrule type brass thimble - 32A	2.00000

EI0575 Installation, testing and commissioning of metal clad commercial/industrial type plug& socket complete with all accessories to accommodate on/in surface or recessed including drilling holes, connections etc as required - DP, 10/20A with earth terminal and incoming control gear DP MCB 10/20A

Coefficient for per each of EI0575

Code	Description	Quant
LB0056	Wireman Gd.1	0.19175
LB0069	Wireman Gd.2	0.19175
MT4676	Ferrule type brass thimble - 10A	2.00000
MT4678	Ferrule type brass thimble - 20A	2.00000

EI0576 Installation, testing and commissioning of metal clad commercial/industrial type plug& socket complete with all accessories to accommodate on/in surface or recessed including drilling holes, connections etc as required - 4 pole 20A with earth terminal and incoming control gear 4 pole MCB 20A

Coefficient for per each of EI0576

Code	Description	Quant
LB0056	Wireman Gd.1	0.38350
LB0069	Wireman Gd.2	0.38350
MT4678	Ferrule type brass thimble - 20A	4.00000

EI0577 Installation, testing and commissioning of metal clad commercial/industrial type plug& socket complete with all accessories to accommodate on/in surface or recessed including drilling holes, connections etc as required - 4 pole 32A with earth terminal and incoming control gear 4 pole MCB 32A

Coefficient for per each of EI0577

Code	Description	Quant
LB0056	Wireman Gd.1	0.38350
LB0069	Wireman Gd.2	0.38350
MT4680	Ferrule type brass thimble - 32A	4.00000

EI0578 Installation, testing and commissioning of metal clad commercial/industrial type plug& socket complete with all accessories to accommodate on/in surface or recessed including drilling holes, connections etc as required - 4 pole 63A with earth terminal and incoming control gear 4 pole MCB 63A

Coefficient for per each of EI0578

Code	Description	Quant
LB0056	Wireman Gd.1	0.57525
LB0069	Wireman Gd.2	0.57525
MT4683	Ferrule type brass thimble - 63A	4.00000

EI0590 Providing and fixing of prefabricated panel board with minimum 50x50x6mm angle iron frame work with horizontal and vertical intermediate members of flat iron 40x6mm for mounting of switch gears incoming/ outgoing bus bar chambers including drilling holes, painting, grouting etc. as required - Wall/floor mounted fixed
Coefficient for per sq.m of EI0590

Code	Description	Quant
------	-------------	-------

LB0032	Blacksmith (metal-worker)	0.38350
LB0056	Wireman Gd.1	0.19175
LB0069	Wireman Gd.2	0.57525
MT6635	Rolled Steel Section 250MPa - Angles	18.00000
MT6637	Rolled Steel Section 250MPa - Flats	6.60000

EI0600 Providing and fixing of prefabricated panel board with minimum 50x50x6mm angle iron frame work with horizontal and vertical intermediate members of flat iron 40x6mm and 24 SWG sheet cover for mounting of switch gears incoming/ outgoing bus bars including drilling holes, insulator, painting, denting, grouting etc. as

Coefficient for per cu.m of EI0600

Code	Description	Quant
LB0032	Blacksmith (metal-worker)	0.38350
LB0056	Wireman Gd.1	0.19175
LB0069	Wireman Gd.2	0.57525
MT6635	Rolled Steel Section 250MPa - Angles	80.00000
MT6637	Rolled Steel Section 250MPa - Flats	15.83000
MT6650	Sheet (250 MPa) - 1mm	59.45000

EI0610 Providing and fixing medium volt danger notice plate made of mild steel and painted with vitreous enamelled white paint on both sides, and with inscription in signal red colour on front side as required on prefabricated MS surface/ MS cubical control panel board on surface including drilling holes etc. as required - 200x150x2mm

Coefficient for per each of EI0610

Code	Description	Quant
LB0056	Wireman Gd.1	0.06136
LB0069	Wireman Gd.2	0.06136
MT6651	Sheet (250 MPa) - 2mm	0.43200

CHAPTER 16: EARTHING

ET0001 Providing and fixing of earthing including all accessories, machinery enclosure, C.I cover plate having locking arrangement, watering pipe with excavation and refilling work including charcoal or coke and salt complete as required as per standard earthing drawing - With G.I earth plate 600x600x6mm

Coefficient for per each of ET0001

Code	Description	Quant
LB0036	Mason Gd.1	0.08757
LB0051	Mason Gd.2	0.03570
LB0056	Wireman Gd.1	0.38350
LB0069	Wireman Gd.2	0.38350
LB0077	Labourer	0.37447
MT6510	Plate - GI Plate, 600x600x6mm	1.00000
MT6555	Accessories - Charcoal	96.00000
MT6556	Accessories - Salt	5.00000
MT6604	cu.m	0.04694
MT6666	G.I Pipe heavy duty - 20mm	2.70000
MT6680	Bricks 2nd class	0.05588
MT6681	Grey Cement	0.01543
MT6684	C.I. Manhole Cover with frame, 300 x 300mm inside size	1.00000

ET0002 Providing and fixing of earthing including all accessories, machinery enclosure, C.I cover plate having locking arrangement, watering pipe with excavation and refilling work including charcoal or coke and salt complete as required as per standard earthing drawing - With copper earth plate 600x600x3mm

Coefficient for per each of ET0002

Code	Description	Quant
LB0036	Mason Gd.1	0.08757
LB0051	Mason Gd.2	0.03570
LB0056	Wireman Gd.1	0.38350
LB0069	Wireman Gd.2	0.38350

LB0077	Labourer	0.37447
MT6511	Plate - Copper Plate, 600x600x3mm	1.00000
MT6555	Accessories - Charcoal	96.00000
MT6556	Accessories - Salt	5.00000
MT6604	cu.m	0.04694
MT6666	G.I Pipe heavy duty - 20mm	2.70000
MT6680	Bricks 2nd class	0.05588
MT6681	Grey Cement	0.01543
MT6684	C.I. Manhole Cover with frame, 300 x 300mm inside size	1.00000

ET0015 Providing and laying earth connection from earth electrodes in 15mm dia G.I pipe from earth electrodes as required as per guidance of standard earthing drawing - With 4.06mm dia (8SWG) G.I wire
Coefficient for per m of ET0015

Code	Description	Quant
LB0056	Wireman Gd.1	0.01279
LB0069	Wireman Gd.2	0.01279
LB0077	Labourer	0.11145
MT6530	Wire - GI, 4mm dia (8swg)	1.00000
MT6665	G.I Pipe heavy duty - 15mm	1.00000

ET0016 Providing and laying earth connection from earth electrodes in 15mm dia G.I pipe from earth electrodes as required as per guidance of standard earthing drawing - With 4.06mm dia (8SWG) copper wire
Coefficient for per m of ET0016

Code	Description	Quant
LB0056	Wireman Gd.1	0.01279
LB0069	Wireman Gd.2	0.01279
LB0077	Labourer	0.11145
MT6536	Wire - Copper, 4mm dia (8swg)	1.00000
MT6665	G.I Pipe heavy duty - 15mm	1.00000

ET0030 Providing and fixing of wire on surface or in recessed for loop earthing as required - With 4.06mm dia (8SWG) G.I wire
Coefficient for per m of ET0030

Code	Description	Quant
LB0051	Mason Gd.2	0.02493
LB0056	Wireman Gd.1	0.01151
LB0069	Wireman Gd.2	0.03643
MT6530	Wire - GI, 4mm dia (8swg)	1.00000

ET0031 Providing and fixing of wire on surface or in recessed for loop earthing as required - With 4.06mm dia (8SWG) copper wire
Coefficient for per m of ET0031

Code	Description	Quant
LB0051	Mason Gd.2	0.02493
LB0056	Wireman Gd.1	0.01151
LB0069	Wireman Gd.2	0.03643
MT6536	Wire - Copper, 4mm dia (8swg)	1.00000

ET0045 Providing and laying of wire at 0.5m below ground level for conductor earth electrodes including soldering etc. 4.06mm dia (8SWG) G.I wire
Coefficient for per m of ET0045

Code	Description	Quant
LB0056	Wireman Gd.1	0.00320
LB0069	Wireman Gd.2	0.00320
LB0077	Labourer	0.03715
MT6530	Wire - GI, 4mm dia (8swg)	1.00000

ET0046 Providing and laying of wire at 0.5m below ground level for conductor earth electrodes including soldering etc as required - With 4.06mm dia (8SWG) copper wire
Coefficient for per m of ET0046

Code	Description	Quant
LB0056	Wireman Gd.1	0.00320
LB0069	Wireman Gd.2	0.00320
LB0077	Labourer	0.37150
MT6536	Wire - Copper, 4mm dia (8swg)	1.00000

ET0060 Providing and laying of wire at 0.5m below ground level for conductor earth electrodes including soldering etc as required - With 4.88mm dia (6SWG) G.I wire
Coefficient for per m of ET0060

Code	Description	Quant
LB0056	Wireman Gd.1	0.00337
LB0069	Wireman Gd.2	0.00337
LB0077	Labourer	0.03715
MT6533	Wire - G.I, 4.88mm dia (6SWG)	1.00000

ET0061 Providing and laying of wire at 0.5m below ground level for conductor earth electrodes including soldering etc as required - With 4.88mm dia (6SWG) copper wire
Coefficient for per m of ET0061

Code	Description	Quant
LB0056	Wireman Gd.1	0.00337
LB0069	Wireman Gd.2	0.00337
LB0077	Labourer	0.03715
MT6538	Wire - Copper, 4.88mm dia (6SWG)	1.00000

ET0075 Providing and laying of metal strip at 0.5m below ground level for as strip earth electrodes including soldering etc as required -25x4mm G.I strip
Coefficient for per m of ET0075

Code	Description	Quant
LB0056	Wireman Gd.1	0.00422
LB0069	Wireman Gd.2	0.00422
LB0077	Labourer	0.03715
MT6517	Strip - GI Tape\Strip 25x4 mm	1.00000

ET0076 Providing and laying of metal strip at 0.5m below ground level for as strip earth electrodes including soldering etc as required -25x4mm copper strip
Coefficient for per m of ET0076

Code	Description	Quant
LB0056	Wireman Gd.1	0.00422
LB0069	Wireman Gd.2	0.00422
LB0077	Labourer	0.03715
MT6519	Strip - Copper Tape\Strip 25x4	1.00000

ET0077 Providing and laying of metal strip at 0.5m below ground level for as strip earth electrodes including soldering etc as required - 25x6mm G.I strip
Coefficient for per m of ET0077

Code	Description	Quant
LB0056	Wireman Gd.1	0.00514
LB0069	Wireman Gd.2	0.00514
LB0077	Labourer	0.03715
MT6518	Strip - GI Tape\Strip 25x6 mm	1.00000

ET0090 Providing and laying of metal strip in 40mm dia G.I pipe at 0.5m below ground level from earth electrodes including soldering etc as required - 25x4mm G.I strip
Coefficient for per m of ET0090

Code	Description	Quant
LB0056	Wireman Gd.1	0.01918
LB0069	Wireman Gd.2	0.01918
LB0077	Labourer	0.03715
MT6517	Strip - GI Tape\Strip 25x4 mm	1.00000
MT6669	G.I Pipe heavy duty - 40mm	1.00000

ET0091 Providing and laying of metal strip in 40mm dia G.I pipe at 0.5m below ground level from earth electrodes including soldering etc as required - 25x4mm copper strip
Coefficient for per m of ET0091

Code	Description	Quant
LB0056	Wireman Gd.1	0.01918
LB0069	Wireman Gd.2	0.01918
LB0077	Labourer	0.03715
MT6519	Strip - Copper Tape\Strip 25x4	1.00000
MT6669	G.I Pipe heavy duty - 40mm	1.00000

ET0105 Providing and laying of metal strip on surface or in recessed for earth connections/loop earthing as required -
Coefficient for per m of ET0105

Code	Description	Quant
LB0051	Mason Gd.2	0.01918
LB0056	Wireman Gd.1	0.03835
LB0069	Wireman Gd.2	0.05753
MT6517	Strip - GI Tape\Strip 25x4 mm	1.00000

ET0106 Providing and laying of metal strip on surface or in recessed for earth connections/loop earthing as required -
Coefficient for per m of ET0106

Code	Description	Quant
LB0051	Mason Gd.2	0.01918
LB0056	Wireman Gd.1	0.03835
LB0069	Wireman Gd.2	0.05753
MT6519	Strip - Copper Tape\Strip 25x4	1.00000

ET0120 Providing and drawing wire for loop earthing in existing surface/ recessed PVC/MS/ steel conduit or casing capping or wooden batten along with other wires as required - 2.032mm (14SWG) G.I wire
Coefficient for per m of ET0120

Code	Description	Quant
LB0056	Wireman Gd.1	0.00337
LB0069	Wireman Gd.2	0.00337
LB0077	Labourer	0.03715
MT6534	Wire - 2.032 mm dia.(14SWG) bare G.I	1.00000

ET0121 Providing and drawing wire for loop earthing in existing surface/ recessed PVC/MS/ steel conduit or casing capping or wooden batten along with other wires as required - 2.032mm (14SWG) copper wire
Coefficient for per m of ET0121

Code	Description	Quant
LB0056	Wireman Gd.1	0.00337
LB0069	Wireman Gd.2	0.00337

LB0077	Labourer	0.03715
MT6539	Wire - 2.032 mm dia.(14SWG) bare copper wire	1.00000

CHAPTER 17: LIGHTNING PROTECTION**LG0001 Providing and fixing lightning conductor including holes etc. complete as required - 25mm dia 300mm long copper tube single prong at top with 85mm dia 3mm thick copper base plate**

Coefficient for per each of LG0001

Code	Description	Quant
LB0051	Mason Gd.2	0.12809
LB0056	Wireman Gd.1	0.07670
LB0069	Wireman Gd.2	0.25541
MT5630	Copper tube finial with base plate 85x3mm - 25mm dia, 300mm long with single prong	1.00000

LG0002 Providing and fixing lightning conductor including holes etc. complete as required - 25mm dia 900mm long copper tube four prong at top with 85mm dia 3mm thick copper base plate

Coefficient for per each of LG0002

Code	Description	Quant
LB0051	Mason Gd.2	0.15340
LB0056	Wireman Gd.1	0.09588
LB0069	Wireman Gd.2	0.38350
MT5631	Copper tube finial with base plate 85x3mm - 25mm dia, 900mm long with four prong	1.00000

LG0003 Providing and fixing lightning conductor including holes etc. complete as required - 25mm dia 300mm long G.I tube single prong at top with 85mm dia 6mm thick copper base plate

Coefficient for per each of LG0003

Code	Description	Quant
LB0051	Mason Gd.2	0.12809
LB0056	Wireman Gd.1	0.07670
LB0069	Wireman Gd.2	0.25541
MT5630	G.I tube finial with copper base plate 85x6mm - 25mm dia, 300mm long with single prong	1.00000

LG0015 Rivetting, sweating and soldering as required - Copper tape with another copper tape

Coefficient for per each of LG0015

Code	Description	Quant
LB0054	Plumber Gd.2	0.09588
LB0069	Wireman Gd.2	0.09588

LG0016 Rivetting, sweating and soldering as required - G.I tape with another G.I tape

Coefficient for per each of LG0016

Code	Description	Quant
LB0054	Plumber Gd.2	0.09588
LB0069	Wireman Gd.2	0.09588

LG0030 Providing and fixing metal strip on parapet or surface of wall/roof for lightning conductor as required for horizontal run - 25x4mm G.I strip

Coefficient for per each of LG0030

Code	Description	Quant
LB0051	Mason Gd.2	0.00959
LB0056	Wireman Gd.1	0.01918
LB0069	Wireman Gd.2	0.02876

MT6517 Strip - GI Tape\Strip 25x4 mm 1.00000

LG0031 Providing and fixing metal strip on parapet or surface of wall/roof for lightning conductor as required for horizontal run - 25x4mm copper strip
Coefficient for per each of LG0031

Code	Description	Quant
LB0051	Mason Gd.2	0.00959
LB0056	Wireman Gd.1	0.01918
LB0069	Wireman Gd.2	0.02876
MT6519	Strip - Copper Tape\Strip 25x4	1.00000

LG0045 Providing and fixing metal strip on parapet or surface of wall/roof for lightning conductor as required for vertical run - 25x4mm G.I strip
Coefficient for per each of LG0045

Code	Description	Quant
LB0051	Mason Gd.2	0.01918
LB0056	Wireman Gd.1	0.03835
LB0069	Wireman Gd.2	0.05753
MT6517	Strip - GI Tape\Strip 25x4 mm	1.00000

LG0046 Providing and fixing metal strip on parapet or surface of wall/roof for lightning conductor as required for vertical run - 25x4mm copper strip
Coefficient for per each of LG0046

Code	Description	Quant
LB0051	Mason Gd.2	0.01918
LB0056	Wireman Gd.1	0.03835
LB0069	Wireman Gd.2	0.05753
MT6519	Strip - Copper Tape\Strip 25x4	1.00000

CHAPTER 18: POWER CABLE (Supply)

PC0001 Supplying of Single Core 1.1KV grade PVC insulated and sheathed Aluminium conductor un-armoured power cables - 150 sq.mm
Coefficient for per m of PC0001

Code	Description	Quant
MT4210	Power Cables (1.1kV) Single Core Aluminium-Unarmoured, PVC insulated & sheathed - 150 sq.mm	1.00000

PC0002 Supplying of Single Core 1.1KV grade PVC insulated and sheathed Aluminium conductor un-armoured power cables - 185 sq.mm
Coefficient for per m of PC0002

Code	Description	Quant
MT4211	Power Cables (1.1kV) Single Core Aluminium-Unarmoured, PVC insulated & sheathed - 185 sq.mm	1.00000

PC0003 Supplying of Single Core 1.1KV grade PVC insulated and sheathed Aluminium conductor un-armoured power cables - 240 sq.mm
Coefficient for per m of PC0003

Code	Description	Quant
MT4212	Power Cables (1.1kV) Single Core Aluminium-Unarmoured, PVC insulated & sheathed - 240 sq.mm	1.00000

PC0004 Supplying of Single Core 1.1KV grade PVC insulated and sheathed Aluminium conductor un-armoured power cables - 300 sq.mm
Coefficient for per m of PC0004

Code	Description	Quant
MT4213	Power Cables (1.1kV) Single Core Aluminium-Unarmoured, PVC insulated & sheathed - 300 sq.mm	1.00000

PC0005 Supplying of Single Core 1.1KV grade PVC insulated and sheathed Aluminium conductor un-armoured power cables - 400 sq.mm
Coefficient for per m of PC0005

Code	Description	Quant
MT4214	Power Cables (1.1kV) Single Core Aluminium-Unarmoured, PVC insulated & sheathed - 400 sq.mm	1.00000

PC0006 Supplying of Single Core 1.1KV grade PVC insulated and sheathed Aluminium conductor un-armoured power cables - 500 sq.mm
Coefficient for per m of PC0006

Code	Description	Quant
MT4215	Power Cables (1.1kV) Single Core Aluminium-Unarmoured, PVC insulated & sheathed - 500 sq.mm	1.00000

PC0020 Supplying of 2- Core 1.1KV grade PVC insulated and sheathed Aluminium conductor un-armoured power cables - 2.5 sq.mm
Coefficient for per m of PC0020

Code	Description	Quant
MT4230	Power Cables (1.1kV) 2- Core Aluminium-Unarmoured, PVC insulated & sheathed - 2.5 sq.mm	1.00000

PC0021 Supplying of 2- Core 1.1KV grade PVC insulated and sheathed Aluminium conductor un-armoured power cables - 4 sq.mm
Coefficient for per m of PC0021

Code	Description	Quant
MT4231	Power Cables (1.1kV) 2- Core Aluminium-Unarmoured, PVC insulated & sheathed - 4 sq.mm	1.00000

PC0022 Supplying of 2- Core 1.1KV grade PVC insulated and sheathed Aluminium conductor un-armoured power cables - 6 sq.mm
Coefficient for per m of PC0022

Code	Description	Quant
MT4232	Power Cables (1.1kV) 2- Core Aluminium-Unarmoured, PVC insulated & sheathed - 6 sq.mm	1.00000

PC0023 Supplying of 2- Core 1.1KV grade PVC insulated and sheathed Aluminium conductor un-armoured power cables - 10 sq.mm
Coefficient for per m of PC0023

Code	Description	Quant
MT4233	Power Cables (1.1kV) 2- Core Aluminium-Unarmoured, PVC insulated & sheathed - 10 sq.mm	1.00000

PC0024 Supplying of 2- Core 1.1KV grade PVC insulated and sheathed Aluminium conductor un-armoured power cables - 16 sq.mm

Coefficient for per m of PC0024

Code	Description	Quant
MT4234	Power Cables (1.1kV) 2- Core Aluminium-Unarmoured, PVC insulated & sheathed - 16 sq.mm	1.00000

PC0035 Supplying of 3- Core 1.1KV grade PVC insulated and sheathed Aluminium conductor un-armoured power cables - 2.5 sq.mm

Coefficient for per m of PC0035

Code	Description	Quant
MT4245	Power Cables (1.1kV) 3- Core Aluminium-Unarmoured, PVC insulated & sheathed - 2.5 sq.mm	1.00000

PC0036 Supplying of 3- Core 1.1KV grade PVC insulated and sheathed Aluminium conductor un-armoured power cables - 4 sq.mm

Coefficient for per m of PC0036

Code	Description	Quant
MT4246	Power Cables (1.1kV) 3- Core Aluminium-Unarmoured, PVC insulated & sheathed - 4 sq.mm	1.00000

PC0037 Supplying of 3- Core 1.1KV grade PVC insulated and sheathed Aluminium conductor un-armoured power cables - 6 sq.mm

Coefficient for per m of PC0037

Code	Description	Quant
MT4247	Power Cables (1.1kV) 3- Core Aluminium-Unarmoured, PVC insulated & sheathed - 6 sq.mm	1.00000

PC0038 Supplying of 3- Core 1.1KV grade PVC insulated and sheathed Aluminium conductor un-armoured power cables - 10 sq.mm

Coefficient for per m of PC0038

Code	Description	Quant
MT4248	Power Cables (1.1kV) 3- Core Aluminium-Unarmoured, PVC insulated & sheathed - 10 sq.mm	1.00000

PC0039 Supplying of 3- Core 1.1KV grade PVC insulated and sheathed Aluminium conductor un-armoured power cables - 16 sq.mm

Coefficient for per m of PC0039

Code	Description	Quant
MT4249	Power Cables (1.1kV) 3- Core Aluminium-Unarmoured, PVC insulated & sheathed - 16 sq.mm	1.00000

PC0040	Supplying of 3- Core 1.1KV grade PVC insulated and sheathed Aluminium conductor un-armoured power cables - 25 sq.mm		
	Coefficient for per m of PC0040		
Code	Description		Quant
MT4250	Power Cables (1.1kV) 3- Core Aluminium-Unarmoured, PVC insulated & sheathed - 25 sq.mm		1.00000
PC0050	Supplying of 3.5- Core 1.1KV grade PVC insulated and sheathed Aluminium conductor un-armoured power cables - 25 sq.mm		
	Coefficient for per m of PC0050		
Code	Description		Quant
MT4260	Power Cables (1.1kV) 3.5-Core Aluminium - Unarmoured, HD, PVC insulated & sheathed - 25 sq.mm		1.00000
PC0051	Supplying of 3.5- Core 1.1KV grade PVC insulated and sheathed Aluminium conductor un-armoured power cables - 35 sq.mm		
	Coefficient for per m of PC0051		
Code	Description		Quant
MT4261	Power Cables (1.1kV) 3.5-Core Aluminium - Unarmoured, HD, PVC insulated & sheathed - 35 sq.mm		1.00000
PC0052	Supplying of 3.5- Core 1.1KV grade PVC insulated and sheathed Aluminium conductor un-armoured power cables - 50 sq.mm		
	Coefficient for per m of PC0052		
Code	Description		Quant
MT4262	Power Cables (1.1kV) 3.5-Core Aluminium - Unarmoured, HD, PVC insulated & sheathed - 50 sq.mm		1.00000
PC0053	Supplying of 3.5- Core 1.1KV grade PVC insulated and sheathed Aluminium conductor un-armoured power cables - 70 sq.mm		
	Coefficient for per m of PC0053		
Code	Description		Quant
MT4263	Power Cables (1.1kV) 3.5-Core Aluminium - Unarmoured, HD, PVC insulated & sheathed - 70 sq.mm		1.00000
PC0054	Supplying of 3.5- Core 1.1KV grade PVC insulated and sheathed Aluminium conductor un-armoured power cables - 95 sq.mm		
	Coefficient for per m of PC0054		
Code	Description		Quant
MT4264	Power Cables (1.1kV) 3.5-Core Aluminium - Unarmoured, HD, PVC insulated & sheathed - 95 sq.mm		1.00000
PC0055	Supplying of 3.5- Core 1.1KV grade PVC insulated and sheathed Aluminium conductor un-armoured power cables - 120 sq.mm		
	Coefficient for per m of PC0055		
Code	Description		Quant
MT4265	Power Cables (1.1kV) 3.5-Core Aluminium - Unarmoured, HD, PVC insulated & sheathed - 120 sq.mm		1.00000
PC0056	Supplying of 3.5- Core 1.1KV grade PVC insulated and sheathed Aluminium conductor un-armoured power cables - 150 sq.mm		
	Coefficient for per m of PC0056		

Code	Description	Quant
MT4266	Power Cables (1.1kV) 3.5-Core Aluminium - Unarmoured, HD, PVC insulated & sheathed - 150 sq.mm	1.00000

PC0057 Supplying of 3.5- Core 1.1KV grade PVC insulated and sheathed Aluminium conductor un-armoured power cables - 225 sq.mm

Coefficient for per m of PC0057

Code	Description	Quant
MT4268	Power Cables (1.1kV) 3.5-Core Aluminium - Unarmoured, HD, PVC insulated & sheathed - 225 sq.mm	1.00000

PC0058 Supplying of 3.5- Core 1.1KV grade PVC insulated and sheathed Aluminium conductor un-armoured power cables - 240 sq.mm

Coefficient for per m of PC0058

Code	Description	Quant
MT4269	Power Cables (1.1kV) 3.5-Core Aluminium - Unarmoured, HD, PVC insulated & sheathed - 240 sq.mm	1.00000

PC0059 Supplying of 3.5- Core 1.1KV grade PVC insulated and sheathed Aluminium conductor un-armoured power cables - 300 sq.mm

Coefficient for per m of PC0059

Code	Description	Quant
MT4270	Power Cables (1.1kV) 3.5-Core Aluminium - Unarmoured, HD, PVC insulated & sheathed - 300 sq.mm	1.00000

PC0060 Supplying of 3.5- Core 1.1KV grade PVC insulated and sheathed Aluminium conductor un-armoured power cables - 400 sq.mm

Coefficient for per m of PC0060

Code	Description	Quant
MT4271	Power Cables (1.1kV) 3.5-Core Aluminium - Unarmoured, HD, PVC insulated & sheathed - 400 sq.mm	1.00000

PC0061 Supplying of 3.5- Core 1.1KV grade PVC insulated and sheathed Aluminium conductor un-armoured power cables - 500 sq.mm

Coefficient for per m of PC0061

Code	Description	Quant
MT4272	Power Cables (1.1kV) 3.5-Core Aluminium - Unarmoured, HD, PVC insulated & sheathed - 500 sq.mm	1.00000

PC0062 Supplying of 3.5- Core 1.1KV grade PVC insulated and sheathed Aluminium conductor un-armoured power cables - 630 sq.mm

Coefficient for per m of PC0062

Code	Description	Quant
MT4273	Power Cables (1.1kV) 3.5-Core Aluminium - Unarmoured, HD, PVC insulated & sheathed - 630 sq.mm	1.00000

PC0075 Supplying of 4- Core 1.1KV grade PVC insulated and sheathed Aluminium conductor un-armoured power cables - 2.5 sq.mm

Coefficient for per m of PC0075

Code	Description	Quant
MT4285	Power Cables (1.1kV) 4-Core Aluminium - Unarmoured, PVC insulated & sheathed - 2.5 sq.mm	1.00000

PC0076 Supplying of 4- Core 1.1KV grade PVC insulated and sheathed Aluminium conductor un-armoured power cables - 4 sq.mm

Coefficient for per m of PC0076

Code	Description	Quant
------	-------------	-------

MT4286 Power Cables (1.1kV) 4-Core Aluminium - Unarmoured, PVC insulated & sheathed - 4 sq.mm 1.00000

PC0077 Supplying of 4- Core 1.1KV grade PVC insulated and sheathed Aluminium conductor un-armoured power cables - 6 sq.mm

Coefficient for per m of PC0077

Code	Description	Quant
MT4287	Power Cables (1.1kV) 4-Core Aluminium - Unarmoured, PVC insulated & sheathed - 6 sq.mm	1.00000

PC0078 Supplying of 4- Core 1.1KV grade PVC insulated and sheathed Aluminium conductor un-armoured power cables - 10 sq.mm

Coefficient for per m of PC0078

Code	Description	Quant
MT4288	Power Cables (1.1kV) 4-Core Aluminium - Unarmoured, PVC insulated & sheathed - 10 sq.mm	1.00000

PC0079 Supplying of 4- Core 1.1KV grade PVC insulated and sheathed Aluminium conductor un-armoured power cables - 16 sq.mm

Coefficient for per m of PC0079

Code	Description	Quant
MT4289	Power Cables (1.1kV) 4-Core Aluminium - Unarmoured, PVC insulated & sheathed - 16 sq.mm	1.00000

PC0080 Supplying of 4- Core 1.1KV grade PVC insulated and sheathed Aluminium conductor un-armoured power cables - 25 sq.mm

Coefficient for per m of PC0080

Code	Description	Quant
MT4290	Power Cables (1.1kV) 4-Core Aluminium - Unarmoured, PVC insulated & sheathed - 25 sq.mm	1.00000

PC0081 Supplying of 4- Core 1.1KV grade PVC insulated and sheathed Aluminium conductor un-armoured power cables - 35 sq.mm

Coefficient for per m of PC0081

Code	Description	Quant
MT4291	Power Cables (1.1kV) 4-Core Aluminium - Unarmoured, PVC insulated & sheathed - 35 sq.mm	1.00000

PC0082 Supplying of 4- Core 1.1KV grade PVC insulated and sheathed Aluminium conductor un-armoured power cables - 50 sq.mm

Coefficient for per m of PC0082

Code	Description	Quant
MT4292	Power Cables (1.1kV) 4-Core Aluminium - Unarmoured, PVC insulated & sheathed - 50 sq.mm	1.00000

PC0083 Supplying of 4- Core 1.1KV grade PVC insulated and sheathed Aluminium conductor un-armoured power cables - 70 sq.mm

Coefficient for per m of PC0083

Code	Description	Quant
MT4293	Power Cables (1.1kV) 4-Core Aluminium - Unarmoured, PVC insulated & sheathed - 70 sq.mm	1.00000

PC0084 Supplying of 4- Core 1.1KV grade PVC insulated and sheathed Aluminium conductor un-armoured power cables - 95 sq.mm

Coefficient for per m of PC0084

Code	Description	Quant
MT4294	Power Cables (1.1kV) 4-Core Aluminium - Unarmoured, PVC insulated & sheathed - 95 sq.mm	1.00000

PC0085 Supplying of 4- Core 1.1KV grade PVC insulated and sheathed Aluminium conductor un-armoured power cables - 120 sq.mm

Coefficient for per m of PC0085

Code	Description	Quant
MT4295	Power Cables (1.1kV) 4-Core Aluminium - Unarmoured, PVC insulated & sheathed - 120 sq.mm	1.00000

PC0086 Supplying of 4- Core 1.1KV grade PVC insulated and sheathed Aluminium conductor un-armoured power cables - 150 sq.mm

Coefficient for per m of PC0086

Code	Description	Quant
MT4296	Power Cables (1.1kV) 4-Core Aluminium - Unarmoured, PVC insulated & sheathed - 150 sq.mm	1.00000

PC0087 Supplying of 4- Core 1.1KV grade PVC insulated and sheathed Aluminium conductor un-armoured power cables - 225 sq.mm

Coefficient for per m of PC0087

Code	Description	Quant
MT4297	Power Cables (1.1kV) 4-Core Aluminium - Unarmoured, PVC insulated & sheathed - 225 sq.mm	1.00000

PC0088 Supplying of 4- Core 1.1KV grade PVC insulated and sheathed Aluminium conductor un-armoured power cables - 240 sq.mm

Coefficient for per m of PC0088

Code	Description	Quant
MT4298	Power Cables (1.1kV) 4-Core Aluminium - Unarmoured, PVC insulated & sheathed - 240 sq.mm	1.00000

PC0089 Supplying of 4- Core 1.1KV grade PVC insulated and sheathed Aluminium conductor un-armoured power cables - 300 sq.mm

Coefficient for per m of PC0089

Code	Description	Quant
MT4299	Power Cables (1.1kV) 4-Core Aluminium - Unarmoured, PVC insulated & sheathed - 300 sq.mm	1.00000

PC0090 Supplying of 4- Core 1.1KV grade PVC insulated and sheathed Aluminium conductor un-armoured power cables - 400 sq.mm

Coefficient for per m of PC0090

Code	Description	Quant
MT4300	Power Cables (1.1kV) 4-Core Aluminium - Unarmoured, PVC insulated & sheathed - 400 sq.mm	1.00000

PC0091 Supplying of 4- Core 1.1KV grade PVC insulated and sheathed Aluminium conductor un-armoured power cables - 500 sq.mm

Coefficient for per m of PC0091

Code	Description	Quant
MT4301	Power Cables (1.1kV) 4-Core Aluminium - Unarmoured, PVC insulated & sheathed - 630 sq.mm	1.00000

PC0092 Supplying of 4- Core 1.1KV grade PVC insulated and sheathed Aluminium conductor un-armoured power cables - 600 sq.mm

Coefficient for per m of PC0092

Code	Description	Quant
MT4302	Power Cables (1.1kV) 4-Core Aluminium - Unarmoured, PVC insulated & sheathed - 630 sq.mm	1.00000

PC0105	Supplying of Single Core 1.1KV grade PVC insulated and sheathed Aluminium conductor armoured power cables - 150 sq.mm		
	Coefficient for per m of PC0105		
Code	Description		Quant
MT4110	Power Cables (1.1kV) Single Core Aluminium-Armoured, PVC insulated & sheathed - 150 sq.mm		1.00000
PC0106	Supplying of Single Core 1.1KV grade PVC insulated and sheathed Aluminium conductor armoured power cables - 185 sq.mm		
	Coefficient for per m of PC0106		
Code	Description		Quant
MT4111	Power Cables (1.1kV) Single Core Aluminium-Armoured, PVC insulated & sheathed - 185 sq.mm		1.00000
PC0107	Supplying of Single Core 1.1KV grade PVC insulated and sheathed Aluminium conductor armoured power cables - 240 sq.mm		
	Coefficient for per m of PC0107		
Code	Description		Quant
MT4112	Power Cables (1.1kV) Single Core Aluminium-Armoured, PVC insulated & sheathed - 240 sq.mm		1.00000
PC0108	Supplying of Single Core 1.1KV grade PVC insulated and sheathed Aluminium conductor armoured power cables - 300 sq.mm		
	Coefficient for per m of PC0108		
Code	Description		Quant
MT4113	Power Cables (1.1kV) Single Core Aluminium-Armoured, PVC insulated & sheathed - 300 sq.mm		1.00000
PC0109	Supplying of Single Core 1.1KV grade PVC insulated and sheathed Aluminium conductor armoured power cables - 400 sq.mm		
	Coefficient for per m of PC0109		
Code	Description		Quant
MT4114	Power Cables (1.1kV) Single Core Aluminium-Armoured, PVC insulated & sheathed - 400 sq.mm		1.00000
PC0110	Supplying of Single Core 1.1KV grade PVC insulated and sheathed Aluminium conductor armoured power cables - 500 sq.mm		
	Coefficient for per m of PC0110		
Code	Description		Quant
MT4115	Power Cables (1.1kV) Single Core Aluminium-Armoured, PVC insulated & sheathed - 500 sq.mm		1.00000
PC0120	Supplying of 2- Core 1.1KV grade PVC insulated and sheathed Aluminium conductor armoured power cables - 2.5 sq.mm		
	Coefficient for per m of PC0120		
Code	Description		Quant
MT4125	Power Cables (1.1kV) 2- Core Aluminium-Armoured, PVC insulated & sheathed - 2.5 sq.mm		1.00000
PC0121	Supplying of 2- Core 1.1KV grade PVC insulated and sheathed Aluminium conductor armoured power cables - 4 sq.mm		
	Coefficient for per m of PC0121		
Code	Description		Quant
MT4126	Power Cables (1.1kV) 2- Core Aluminium-Armoured, PVC insulated & sheathed - 4 sq.mm		1.00000
PC0122	Supplying of 2- Core 1.1KV grade PVC insulated and sheathed Aluminium conductor armoured power cables - 6 sq.mm		
	Coefficient for per m of PC0122		

Code	Description	Quant
MT4127	Power Cables (1.1kV) 2- Core Aluminium-Armoured, PVC insulated & sheathed - 6 sq.mm	1.00000
PC0123	Supplying of 2- Core 1.1KV grade PVC insulated and sheathed Aluminium conductor armoured power cables - 10 sq.mm	
	Coefficient for per m of PC0123	
MT4128	Power Cables (1.1kV) 2- Core Aluminium-Armoured, PVC insulated & sheathed - 10 sq.mm	1.00000
PC0124	Supplying of 2- Core 1.1KV grade PVC insulated and sheathed Aluminium conductor armoured power cables - 16 sq.mm	
	Coefficient for per m of PC0124	
MT4129	Power Cables (1.1kV) 2- Core Aluminium-Armoured, PVC insulated & sheathed - 16 sq.mm	1.00000
PC0135	Supplying of 3- Core 1.1KV grade PVC insulated and sheathed Aluminium conductor armoured power cables - 2.5 sq.mm	
	Coefficient for per m of PC0135	
MT4140	Power Cables (1.1kV) 3- Core Aluminium-Armoured, PVC insulated & sheathed - 2.5 sq.mm	1.00000
PC0136	Supplying of 3- Core 1.1KV grade PVC insulated and sheathed Aluminium conductor armoured power cables - 4 sq.mm	
	Coefficient for per m of PC0136	
MT4141	Power Cables (1.1kV) 3- Core Aluminium-Armoured, PVC insulated & sheathed - 4 sq.mm	1.00000
PC0137	Supplying of 3- Core 1.1KV grade PVC insulated and sheathed Aluminium conductor armoured power cables - 6 sq.mm	
	Coefficient for per m of PC0137	
MT4142	Power Cables (1.1kV) 3- Core Aluminium-Armoured, PVC insulated & sheathed - 6 sq.mm	1.00000
PC0138	Supplying of 3- Core 1.1KV grade PVC insulated and sheathed Aluminium conductor armoured power cables - 10 sq.mm	
	Coefficient for per m of PC0138	
MT4143	Power Cables (1.1kV) 3- Core Aluminium-Armoured, PVC insulated & sheathed - 10 sq.mm	1.00000
PC0139	Supplying of 3- Core 1.1KV grade PVC insulated and sheathed Aluminium conductor armoured power cables - 16 sq.mm	
	Coefficient for per m of PC0139	
MT4144	Power Cables (1.1kV) 3- Core Aluminium-Armoured, PVC insulated & sheathed - 16 sq.mm	1.00000
PC0140	Supplying of 3- Core 1.1KV grade PVC insulated and sheathed Aluminium conductor armoured power cables - 25 sq.mm	
	Coefficient for per m of PC0140	
MT4145	Power Cables (1.1kV) 3- Core Aluminium-Armoured, PVC insulated & sheathed - 25 sq.mm	1.00000

PC0150	Supplying of 3.5- Core 1.1KV grade PVC insulated and sheathed Aluminium conductor armoured power cables - 25 sq.mm		
	Coefficient for per m of PC0150		
Code	Description		Quant
MT4155	Power Cables (1.1kV) 3.5-Core Aluminium - Armoured, PVC insulated & sheathed - 25 sq.mm		1.00000
PC0151	Supplying of 3.5- Core 1.1KV grade PVC insulated and sheathed Aluminium conductor armoured power cables - 35 sq.mm		
	Coefficient for per m of PC0151		
Code	Description		Quant
MT4156	Power Cables (1.1kV) 3.5-Core Aluminium - Armoured, PVC insulated & sheathed - 35 sq.mm		1.00000
PC0152	Supplying of 3.5- Core 1.1KV grade PVC insulated and sheathed Aluminium conductor armoured power cables - 50 sq.mm		
	Coefficient for per m of PC0152		
Code	Description		Quant
MT4157	Power Cables (1.1kV) 3.5-Core Aluminium - Armoured, PVC insulated & sheathed - 50 sq.mm		1.00000
PC0153	Supplying of 3.5- Core 1.1KV grade PVC insulated and sheathed Aluminium conductor armoured power cables - 70 sq.mm		
	Coefficient for per m of PC0153		
Code	Description		Quant
MT4158	Power Cables (1.1kV) 3.5-Core Aluminium - Armoured, PVC insulated & sheathed - 70 sq.mm		1.00000
PC0154	Supplying of 3.5- Core 1.1KV grade PVC insulated and sheathed Aluminium conductor armoured power cables - 95 sq.mm		
	Coefficient for per m of PC0154		
Code	Description		Quant
MT4159	Power Cables (1.1kV) 3.5-Core Aluminium - Armoured, PVC insulated & sheathed - 95 sq.mm		1.00000
PC0155	Supplying of 3.5- Core 1.1KV grade PVC insulated and sheathed Aluminium conductor armoured power cables - 120 sq.mm		
	Coefficient for per m of PC0155		
Code	Description		Quant
MT4160	Power Cables (1.1kV) 3.5-Core Aluminium - Armoured, PVC insulated & sheathed - 120 sq.mm		1.00000
PC0156	Supplying of 3.5- Core 1.1KV grade PVC insulated and sheathed Aluminium conductor armoured power cables - 150 sq.mm		
	Coefficient for per m of PC0156		
Code	Description		Quant
MT4161	Power Cables (1.1kV) 3.5-Core Aluminium - Armoured, PVC insulated & sheathed - 150 sq.mm		1.00000
PC0157	Supplying of 3.5- Core 1.1KV grade PVC insulated and sheathed Aluminium conductor armoured power cables - 225 sq.mm		
	Coefficient for per m of PC0157		
Code	Description		Quant
MT4163	Power Cables (1.1kV) 3.5-Core Aluminium - Armoured, PVC insulated & sheathed - 225 sq.mm		1.00000
PC0158	Supplying of 3.5- Core 1.1KV grade PVC insulated and sheathed Aluminium conductor armoured power cables - 240 sq.mm		

Coefficient for per m of PC0158

Code	Description	Quant
MT4164	Power Cables (1.1kV) 3.5-Core Aluminium - Armoured, PVC insulated & sheathed - 240 sq.mm	1.00000

PC0159 Supplying of 3.5- Core 1.1KV grade PVC insulated and sheathed Aluminium conductor armoured power cables - 300 sq.mm**Coefficient for per m of PC0159**

Code	Description	Quant
MT4165	Power Cables (1.1kV) 3.5-Core Aluminium - Armoured, PVC insulated & sheathed - 300 sq.mm	1.00000

PC0160 Supplying of 3.5- Core 1.1KV grade PVC insulated and sheathed Aluminium conductor armoured power cables - 400 sq.mm**Coefficient for per m of PC0160**

Code	Description	Quant
MT4166	Power Cables (1.1kV) 3.5-Core Aluminium - Armoured, PVC insulated & sheathed - 400 sq.mm	1.00000

PC0161 Supplying of 3.5- Core 1.1KV grade PVC insulated and sheathed Aluminium conductor armoured power cables - 500 sq.mm**Coefficient for per m of PC0161**

Code	Description	Quant
MT4167	Power Cables (1.1kV) 3.5-Core Aluminium - Armoured, PVC insulated & sheathed - 500 sq.mm	1.00000

PC0162 Supplying of 3.5- Core 1.1KV grade PVC insulated and sheathed Aluminium conductor armoured power cables - 630 sq.mm**Coefficient for per m of PC0162**

Code	Description	Quant
MT4168	Power Cables (1.1kV) 3.5-Core Aluminium - Armoured, PVC insulated & sheathed - 630 sq.mm	1.00000

PC0175 Supplying of 4- Core 1.1KV grade PVC insulated and sheathed Aluminium conductor armoured power cables - 2.5 sq.mm**Coefficient for per m of PC0175**

Code	Description	Quant
MT4180	Power Cables (1.1kV) 4-Core Aluminium - Armoured, PVC insulated & sheathed - 2.5 sq.mm	1.00000

PC0176 Supplying of 4- Core 1.1KV grade PVC insulated and sheathed Aluminium conductor armoured power cables - 4 sq.mm**Coefficient for per m of PC0176**

Code	Description	Quant
MT4181	Power Cables (1.1kV) 4-Core Aluminium - Armoured, PVC insulated & sheathed - 4 sq.mm	1.00000

PC0177 Supplying of 4- Core 1.1KV grade PVC insulated and sheathed Aluminium conductor armoured power cables - 6 sq.mm**Coefficient for per m of PC0177**

Code	Description	Quant
MT4182	Power Cables (1.1kV) 4-Core Aluminium - Armoured, PVC insulated & sheathed - 6 sq.mm	1.00000

PC0178 Supplying of 4- Core 1.1KV grade PVC insulated and sheathed Aluminium conductor armoured power cables - 10 sq.mm**Coefficient for per m of PC0178**

Code	Description	Quant
MT4183	Power Cables (1.1kV) 4-Core Aluminium - Armoured, PVC insulated & sheathed - 10 sq.mm	1.00000
PC0179	Supplying of 4- Core 1.1KV grade PVC insulated and sheathed Aluminium conductor armoured power cables - 16 sq.mm	
	Coefficient for per m of PC0179	
Code	Description	Quant
MT4184	Power Cables (1.1kV) 4-Core Aluminium - Armoured, PVC insulated & sheathed - 16 sq.mm	1.00000
PC0180	Supplying of 4- Core 1.1KV grade PVC insulated and sheathed Aluminium conductor armoured power cables - 25 sq.mm	
	Coefficient for per m of PC0180	
Code	Description	Quant
MT4185	Power Cables (1.1kV) 4-Core Aluminium - Armoured, PVC insulated & sheathed - 25 sq.mm	1.00000
PC0181	Supplying of 4- Core 1.1KV grade PVC insulated and sheathed Aluminium conductor armoured power cables - 35 sq.mm	
	Coefficient for per m of PC0181	
Code	Description	Quant
MT4186	Power Cables (1.1kV) 4-Core Aluminium - Armoured, PVC insulated & sheathed - 35 sq.mm	1.00000
PC0182	Supplying of 4- Core 1.1KV grade PVC insulated and sheathed Aluminium conductor armoured power cables - 50 sq.mm	
	Coefficient for per m of PC0182	
Code	Description	Quant
MT4187	Power Cables (1.1kV) 4-Core Aluminium - Armoured, PVC insulated & sheathed - 50 sq.mm	1.00000
PC0183	Supplying of 4- Core 1.1KV grade PVC insulated and sheathed Aluminium conductor armoured power cables - 70 sq.mm	
	Coefficient for per m of PC0183	
Code	Description	Quant
MT4188	Power Cables (1.1kV) 4-Core Aluminium - Armoured, PVC insulated & sheathed - 70 sq.mm	1.00000
PC0184	Supplying of 4- Core 1.1KV grade PVC insulated and sheathed Aluminium conductor armoured power cables - 95 sq.mm	
	Coefficient for per m of PC0184	
Code	Description	Quant
MT4189	Power Cables (1.1kV) 4-Core Aluminium - Armoured, PVC insulated & sheathed - 95 sq.mm	1.00000
PC0185	Supplying of 4- Core 1.1KV grade PVC insulated and sheathed Aluminium conductor armoured power cables - 120 sq.mm	
	Coefficient for per m of PC0185	
Code	Description	Quant
MT4190	Power Cables (1.1kV) 4-Core Aluminium - Armoured, PVC insulated & sheathed - 120 sq.mm	1.00000
PC0186	Supplying of 4- Core 1.1KV grade PVC insulated and sheathed Aluminium conductor armoured power cables - 150 sq.mm	
	Coefficient for per m of PC0186	
Code	Description	Quant

MT4191 Power Cables (1.1kV) 4-Core Aluminium - Armoured, PVC insulated & sheathed - 150 sq.mm 1.00000

PC0187 Supplying of 4- Core 1.1KV grade PVC insulated and sheathed Aluminium conductor armoured power cables - 225 sq.mm

Coefficient for per m of PC0187

Code	Description	Quant
MT4192	Power Cables (1.1kV) 4-Core Aluminium - Armoured, PVC insulated & sheathed - 225 sq.mm	1.00000

PC0188 Supplying of 4- Core 1.1KV grade PVC insulated and sheathed Aluminium conductor armoured power cables - 240 sq.mm

Coefficient for per m of PC0188

Code	Description	Quant
MT4193	Power Cables (1.1kV) 4-Core Aluminium - Armoured, PVC insulated & sheathed - 240 sq.mm	1.00000

PC0189 Supplying of 4- Core 1.1KV grade PVC insulated and sheathed Aluminium conductor armoured power cables - 300 sq.mm

Coefficient for per m of PC0189

Code	Description	Quant
MT4194	Power Cables (1.1kV) 4-Core Aluminium - Armoured, PVC insulated & sheathed - 300 sq.mm	1.00000

PC0190 Supplying of 4- Core 1.1KV grade PVC insulated and sheathed Aluminium conductor armoured power cables - 400 sq.mm

Coefficient for per m of PC0190

Code	Description	Quant
MT4195	Power Cables (1.1kV) 4-Core Aluminium - Armoured, PVC insulated & sheathed - 400 sq.mm	1.00000

PC0191 Supplying of 4- Core 1.1KV grade PVC insulated and sheathed Aluminium conductor armoured power cables - 500 sq.mm

Coefficient for per m of PC0191

Code	Description	Quant
MT4196	Power Cables (1.1kV) 4-Core Aluminium - Armoured, PVC insulated & sheathed - 500 sq.mm	1.00000

PC0192 Supplying of 4- Core 1.1KV grade PVC insulated and sheathed Aluminium conductor armoured power cables - 600 sq.mm

Coefficient for per m of PC0192

Code	Description	Quant
MT4197	Power Cables (1.1kV) 4-Core Aluminium - Armoured, PVC insulated & sheathed - 630 sq.mm	1.00000

PC0205 Supplying of 2- Core 1.1KV grade PVC insulated and sheathed Copper conductor armoured power cables - 2.5 sq.mm

Coefficient for per m of PC0205

Code	Description	Quant
MT4125	Power Cables (1.1kV) 2- Core Aluminium-Armoured, PVC insulated & sheathed - 2.5 sq.mm	1.00000

PC0206 Supplying of 2- Core 1.1KV grade PVC insulated and sheathed Copper conductor armoured power cables - 4 sq.mm

Coefficient for per m of PC0206

Code	Description	Quant
MT4126	Power Cables (1.1kV) 2- Core Aluminium-Armoured, PVC insulated & sheathed - 4 sq.mm	1.00000

PC0207	Supplying of 2- Core 1.1KV grade PVC insulated and sheathed Copper conductor armoured power cables - 6 sq.mm		
	Coefficient for per m of PC0207		
Code	Description		Quant
MT4127	Power Cables (1.1kV) 2- Core Aluminium-Armoured, PVC insulated & sheathed - 6 sq.mm		1.00000
PC0208	Supplying of 2- Core 1.1KV grade PVC insulated and sheathed Copper conductor armoured power cables - 10 sq.mm		
	Coefficient for per m of PC0208		
Code	Description		Quant
MT4128	Power Cables (1.1kV) 2- Core Aluminium-Armoured, PVC insulated & sheathed - 10 sq.mm		1.00000
PC0209	Supplying of 2- Core 1.1KV grade PVC insulated and sheathed Copper conductor armoured power cables - 16 sq.mm		
	Coefficient for per m of PC0209		
Code	Description		Quant
MT4129	Power Cables (1.1kV) 2- Core Aluminium-Armoured, PVC insulated & sheathed - 16 sq.mm		1.00000
PC0220	Supplying of 3- Core 1.1KV grade PVC insulated and sheathed Copper conductor armoured power cables - 2.5 sq.mm		
	Coefficient for per m of PC0220		
Code	Description		Quant
MT4330	Power Cables (1.1kV) 3- Core Copper-Armoured, PVC insulated & sheathed		1.00000
PC0221	Supplying of 3- Core 1.1KV grade PVC insulated and sheathed Copper conductor armoured power cables - 4 sq.mm		
	Coefficient for per m of PC0221		
Code	Description		Quant
MT4331	Power Cables (1.1kV) 3- Core Copper-Armoured, PVC insulated & sheathed		1.00000
PC0222	Supplying of 3- Core 1.1KV grade PVC insulated and sheathed Copper conductor armoured power cables - 6 sq.mm		
	Coefficient for per m of PC0222		
Code	Description		Quant
MT4332	Power Cables (1.1kV) 3- Core Copper-Armoured, PVC insulated & sheathed		1.00000
PC0223	Supplying of 3- Core 1.1KV grade PVC insulated and sheathed Copper conductor armoured power cables - 10 sq.mm		
	Coefficient for per m of PC0223		
Code	Description		Quant
MT4333	Power Cables (1.1kV) 3- Core Copper-Armoured, PVC insulated & sheathed		1.00000
PC0224	Supplying of 3- Core 1.1KV grade PVC insulated and sheathed Copper conductor armoured power cables - 16 sq.mm		
	Coefficient for per m of PC0224		
Code	Description		Quant
MT4334	Power Cables (1.1kV) 3- Core Copper-Armoured, PVC insulated & sheathed		1.00000
PC0225	Supplying of 3- Core 1.1KV grade PVC insulated and sheathed Copper conductor armoured power cables - 25 sq.mm		
	Coefficient for per m of PC0225		
Code	Description		Quant
MT4335	Power Cables (1.1kV) 3- Core Copper-Armoured, PVC insulated & sheathed		1

PC0235	Supplying of heavy duty brass single compression gland for 4- Core 1.1KV grade PVC insulated and sheathed Copper/ Aluminium conductor armoured/ un-armoured power cables - 20mm dia, 4sq.mm Coefficient for per each of PC0235	
Code	Description	Quant
MT4725	Single Compression Gland, heavy duty brass - 20mm dia	1.00000
PC0236	Supplying of heavy duty brass single compression gland for 4- Core 1.1KV grade PVC insulated and sheathed Copper/ Aluminium conductor armoured/ un-armoured power cables - 22mm dia, 6sq.mm Coefficient for per each of PC0236	
Code	Description	Quant
MT4726	Single Compression Gland, heavy duty brass - 22mm dia	1.00000
PC0237	Supplying of heavy duty brass single compression gland for 4- Core 1.1KV grade PVC insulated and sheathed Copper/ Aluminium conductor armoured/ un-armoured power cables - 25mm dia, 10sq.mm Coefficient for per each of PC0237	
Code	Description	Quant
MT4727	Single Compression Gland, heavy duty brass - 25mm dia	1.00000
PC0238	Supplying of heavy duty brass single compression gland for 4- Core 1.1KV grade PVC insulated and sheathed Copper/ Aluminium conductor armoured/ un-armoured power cables - 27mm dia, 16sq.mm Coefficient for per each of PC0238	
Code	Description	Quant
MT4728	Single Compression Gland, heavy duty brass - 27mm dia	1.00000
PC0239	Supplying of heavy duty brass single compression gland for 4- Core 1.1KV grade PVC insulated and sheathed Copper/ Aluminium conductor armoured/ un-armoured power cables - 29mm dia, 25sq.mm Coefficient for per each of PC0239	
Code	Description	Quant
MT4729	Single Compression Gland, heavy duty brass - 29mm dia	1.00000
PC0250	Supplying of heavy duty brass single compression gland for 3.5- Core 1.1KV grade PVC insulated and sheathed Copper/ Aluminium conductor armoured/ un-armoured power cables - 33mm dia, 35sq.mm Coefficient for per each of PC0250	
Code	Description	Quant
MT4730	Single Compression Gland, heavy duty brass - 33mm dia	1.00000
PC0251	Supplying of heavy duty brass single compression gland for 3.5- Core 1.1KV grade PVC insulated and sheathed Copper/ Aluminium conductor armoured/ un-armoured power cables - 35mm dia, 50sq.mm Coefficient for per each of PC0251	
Code	Description	Quant
MT4731	Single Compression Gland, heavy duty brass - 35mm dia	1.00000
PC0252	Supplying of heavy duty brass single compression gland for 3.5- Core 1.1KV grade PVC insulated and sheathed Copper/ Aluminium conductor armoured/ un-armoured power cables - 38mm dia, 70sq.mm Coefficient for per each of PC0252	
Code	Description	Quant
MT4732	Single Compression Gland, heavy duty brass - 38mm dia	1.00000
PC0253	Supplying of heavy duty brass single compression gland for 3.5- Core 1.1KV grade PVC insulated and sheathed Copper/ Aluminium conductor armoured/ un-armoured power cables - 40mm dia, 95sq.mm Coefficient for per each of PC0253	
Code	Description	Quant

MT4733	Single Compression Gland, heavy duty brass - 40mm dia	1.00000
PC0254	Supplying of heavy duty brass single compression gland for 3.5- Core 1.1KV grade PVC insulated and sheathed Copper/ Aluminium conductor armoured/ un-armoured power cables - 45mm dia, 120sq.mm Coefficient for per each of PC0254	
Code	Description	Quant
MT4734	Single Compression Gland, heavy duty brass - 45mm dia	1.00000
PC0255	Supplying of heavy duty brass single compression gland for 3.5- Core 1.1KV grade PVC insulated and sheathed Copper/ Aluminium conductor armoured/ un-armoured power cables - 50mm dia, 150sq.mm Coefficient for per each of PC0255	
Code	Description	Quant
MT4735	Single Compression Gland, heavy duty brass - 50mm dia	1.00000
PC0256	Supplying of heavy duty brass single compression gland for 3.5- Core 1.1KV grade PVC insulated and sheathed Copper/ Aluminium conductor armoured/ un-armoured power cables - 55mm dia, 185sq.mm Coefficient for per each of PC0256	
Code	Description	Quant
MT4736	Single Compression Gland, heavy duty brass - 55mm dia	1.00000
PC0257	Supplying of heavy duty brass single compression gland for 3.5- Core 1.1KV grade PVC insulated and sheathed Copper/ Aluminium conductor armoured/ un-armoured power cables - 60mm dia, 225sq.mm Coefficient for per each of PC0257	
Code	Description	Quant
MT4737	Single Compression Gland, heavy duty brass - 60mm dia	1.00000
PC0258	Supplying of heavy duty brass single compression gland for 3.5- Core 1.1KV grade PVC insulated and sheathed Copper/ Aluminium conductor armoured/ un-armoured power cables - 63mm dia, 240sq.mm Coefficient for per each of PC0258	
Code	Description	Quant
MT4738	Single Compression Gland, heavy duty brass - 63mm dia	1.00000
PC0259	Supplying of heavy duty brass single compression gland for 3.5- Core 1.1KV grade PVC insulated and sheathed Copper/ Aluminium conductor armoured/ un-armoured power cables - 70mm dia, 300sq.mm Coefficient for per each of PC0259	
Code	Description	Quant
MT4739	Single Compression Gland, heavy duty brass - 70mm dia	1.00000
PC0260	Supplying of heavy duty brass single compression gland for 3.5- Core 1.1KV grade PVC insulated and sheathed Copper/ Aluminium conductor armoured/ un-armoured power cables - 78mm dia, 400sq.mm Coefficient for per each of PC0260	
Code	Description	Quant
MT4740	Single Compression Gland, heavy duty brass - 78mm dia	1.00000
PC0261	Supplying of heavy duty brass single compression gland for 3.5- Core 1.1KV grade PVC insulated and sheathed Copper/ Aluminium conductor armoured/ un-armoured power cables - 82mm dia, 500sq.mm Coefficient for per each of PC0261	
Code	Description	Quant
MT4741	Single Compression Gland, heavy duty brass - 82mm dia	1.00000
PC0262	Supplying of heavy duty brass single compression gland for 3.5- Core 1.1KV grade PVC insulated and sheathed Copper/ Aluminium conductor armoured/ un-armoured power cables - 85mm dia, 630sq.mm Coefficient for per each of PC0262	
Code	Description	Quant
MT4742	Single Compression Gland, heavy duty brass - 85mm dia	1.00000
PC0275	Supplying of heavy duty brass double compression gland for 4- Core 1.1KV grade PVC insulated and sheathed	

Copper/ Aluminium conductor armoured/ un-armoured power cables - 20mm dia, 4sq.mm
Coefficient for per each of PC0275

Code	Description	Quant
MT4755	Double Compression Gland, heavy duty brass - 20mm dia	1.00000

PC0276 Supplying of heavy duty brass double compression gland for 4- Core 1.1KV grade PVC insulated and sheathed Copper/ Aluminium conductor armoured/ un-armoured power cables - 22mm dia, 6sq.mm
Coefficient for per each of PC0276

Code	Description	Quant
MT4756	Double Compression Gland, heavy duty brass - 22mm dia	1.00000

PC0277 Supplying of heavy duty brass double compression gland for 4- Core 1.1KV grade PVC insulated and sheathed Copper/ Aluminium conductor armoured/ un-armoured power cables - 25mm dia, 10sq.mm
Coefficient for per each of PC0277

Code	Description	Quant
MT4757	Double Compression Gland, heavy duty brass - 25mm dia	1.00000

PC0278 Supplying of heavy duty brass double compression gland for 4- Core 1.1KV grade PVC insulated and sheathed Copper/ Aluminium conductor armoured/ un-armoured power cables - 27mm dia, 16sq.mm
Coefficient for per each of PC0278

Code	Description	Quant
MT4758	Double Compression Gland, heavy duty brass - 27mm dia	1.00000

PC0279 Supplying of heavy duty brass double compression gland for 4- Core 1.1KV grade PVC insulated and sheathed Copper/ Aluminium conductor armoured/ un-armoured power cables - 29mm dia, 25sq.mm
Coefficient for per each of PC0279

Code	Description	Quant
MT4759	Double Compression Gland, heavy duty brass - 29mm dia	1.00000

PC0290 Supplying of heavy duty brass single compression gland for 3.5- Core 1.1KV grade PVC insulated and sheathed Copper/ Aluminium conductor armoured/ un-armoured power cables - 33mm dia, 35sq.mm
Coefficient for per each of PC0290

Code	Description	Quant
MT4760	Double Compression Gland, heavy duty brass - 33mm dia	1.00000

PC0291 Supplying of heavy duty brass single compression gland for 3.5- Core 1.1KV grade PVC insulated and sheathed Copper/ Aluminium conductor armoured/ un-armoured power cables - 35mm dia, 50sq.mm
Coefficient for per each of PC0291

Code	Description	Quant
MT4761	Double Compression Gland, heavy duty brass - 35mm dia	1.00000

PC0292 Supplying of heavy duty brass single compression gland for 3.5- Core 1.1KV grade PVC insulated and sheathed Copper/ Aluminium conductor armoured/ un-armoured power cables - 38mm dia, 70sq.mm
Coefficient for per each of PC0292

Code	Description	Quant
MT4762	Double Compression Gland, heavy duty brass - 38mm dia	1.00000

PC0293 Supplying of heavy duty brass single compression gland for 3.5- Core 1.1KV grade PVC insulated and sheathed Copper/ Aluminium conductor armoured/ un-armoured power cables - 40mm dia, 95sq.mm
Coefficient for per each of PC0293

Code	Description	Quant
MT4763	Double Compression Gland, heavy duty brass - 40mm dia	1.00000

PC0294 Supplying of heavy duty brass single compression gland for 3.5- Core 1.1KV grade PVC insulated and sheathed Copper/ Aluminium conductor armoured/ un-armoured power cables - 45mm dia, 120sq.mm
Coefficient for per each of PC0294

Code	Description	Quant
MT4764	Double Compression Gland, heavy duty brass - 45mm dia	1.00000
PC0295	Supplying of heavy duty brass single compression gland for 3.5- Core 1.1KV grade PVC insulated and sheathed Copper/ Aluminium conductor armoured/ un-armoured power cables - 50mm dia, 150sq.mm Coefficient for per each of PC0295	
MT4765	Double Compression Gland, heavy duty brass - 50mm dia	1.00000
PC0296	Supplying of heavy duty brass single compression gland for 3.5- Core 1.1KV grade PVC insulated and sheathed Copper/ Aluminium conductor armoured/ un-armoured power cables - 55mm dia, 185sq.mm Coefficient for per each of PC0296	
MT4766	Double Compression Gland, heavy duty brass - 55mm dia	1.00000
PC0297	Supplying of heavy duty brass single compression gland for 3.5- Core 1.1KV grade PVC insulated and sheathed Copper/ Aluminium conductor armoured/ un-armoured power cables - 60mm dia, 225sq.mm Coefficient for per each of PC0297	
MT4767	Double Compression Gland, heavy duty brass - 60mm dia	1.00000
PC0298	Supplying of heavy duty brass single compression gland for 3.5- Core 1.1KV grade PVC insulated and sheathed Copper/ Aluminium conductor armoured/ un-armoured power cables - 63mm dia, 240sq.mm Coefficient for per each of PC0298	
MT4768	Double Compression Gland, heavy duty brass - 63mm dia	1.00000
PC0299	Supplying of heavy duty brass single compression gland for 3.5- Core 1.1KV grade PVC insulated and sheathed Copper/ Aluminium conductor armoured/ un-armoured power cables - 70mm dia, 300sq.mm Coefficient for per each of PC0299	
MT4769	Double Compression Gland, heavy duty brass - 70mm dia	1.00000
PC0300	Supplying of heavy duty brass single compression gland for 3.5- Core 1.1KV grade PVC insulated and sheathed Copper/ Aluminium conductor armoured/ un-armoured power cables - 78mm dia, 400sq.mm Coefficient for per each of PC0300	
MT4770	Double Compression Gland, heavy duty brass - 78mm dia	1.00000
PC0301	Supplying of heavy duty brass single compression gland for 3.5- Core 1.1KV grade PVC insulated and sheathed Copper/ Aluminium conductor armoured/ un-armoured power cables - 82mm dia, 500sq.mm Coefficient for per each of PC0301	
MT4771	Double Compression Gland, heavy duty brass - 82mm dia	1.00000
PC0302	Supplying of heavy duty brass single compression gland for 3.5- Core 1.1KV grade PVC insulated and sheathed Copper/ Aluminium conductor armoured/ un-armoured power cables - 85mm dia, 630sq.mm Coefficient for per each of PC0302	
MT4772	Double Compression Gland, heavy duty brass - 85mm dia	1.00000

CHAPTER 19: POWER CABLE LAYING

CL0001 Laying of one number PVC insulated and sheathed power cable copper/aluminium, armoured/un-armoured 1.1KV single core to four core direct in the ground including excavation, sand cushioning, protective covering and
Coefficient for per m of CL0001

Code	Description	Quant
-------------	--------------------	--------------

LB0056	Wireman Gd.1	0.01534
LB0069	Wireman Gd.2	0.01534
LB0077	Labourer	0.47881
MT6604	cu.m	0.08760
MT6680	Bricks 2nd class	0.01000

CL0002 Laying of one number PVC insulated and sheathed power cable copper/aluminium, armoured/un-armoured 1.1KV single core to four core direct in the ground including excavation, sand cushioning, protective covering and refilling the trenches etc. as required - Above 6sq.mm to 25sq.mm
Coefficient for per m of CL0002

Code	Description	Quant
LB0056	Wireman Gd.1	0.02301
LB0069	Wireman Gd.2	0.02301
LB0077	Labourer	0.47881
MT6604	cu.m	0.08760
MT6680	Bricks 2nd class	0.01000

CL0003 Laying of one number PVC insulated and sheathed power cable copper/aluminium, armoured/un-armoured 1.1KV single core to four core direct in the ground including excavation, sand cushioning, protective covering and refilling the trenches etc. as required - Above 25sq.mm to 70sq.mm
Coefficient for per m of CL0003

Code	Description	Quant
LB0056	Wireman Gd.1	0.02761
LB0069	Wireman Gd.2	0.02761
LB0077	Labourer	0.47881
MT6604	cu.m	0.08760
MT6680	Bricks 2nd class	0.01000

CL0004 Laying of one number PVC insulated and sheathed power cable copper/aluminium, armoured/un-armoured 1.1KV single core to four core direct in the ground including excavation, sand cushioning, protective covering and refilling the trenches etc. as required - Above 70sq.mm to 150sq.mm
Coefficient for per m of CL0004

Code	Description	Quant
LB0056	Wireman Gd.1	0.03221
LB0069	Wireman Gd.2	0.03221
LB0077	Labourer	0.47881
MT6604	cu.m	0.08760
MT6680	Bricks 2nd class	0.01000

CL0005 Laying of one number PVC insulated and sheathed power cable copper/aluminium, armoured/un-armoured 1.1KV single core to four core direct in the ground including excavation, sand cushioning, protective covering and refilling the trenches etc. as required - Above 150sq.mm to 300sq.mm
Coefficient for per m of CL0005

Code	Description	Quant
LB0056	Wireman Gd.1	0.03835
LB0069	Wireman Gd.2	0.03835
LB0077	Labourer	0.47881
MT6604	cu.m	0.08760
MT6680	Bricks 2nd class	0.01000

CL0006 Laying of one number PVC insulated and sheathed power cable copper/aluminium, armoured/un-armoured 1.1KV single core to four core direct in the ground including excavation, sand cushioning, protective covering and refilling the trenches etc. as required - Above 300sq.mm to 630sq.mm
Coefficient for per m of CL0006

Code	Description	Quant
LB0056	Wireman Gd.1	0.04602

LB0069	Wireman Gd.2	0.04602
LB0077	Labourer	0.47881
MT6604	cu.m	0.08760
MT6680	Bricks 2nd class	0.01000

- CL0020** Extra for laying of one number additional PVC insulated and sheathed power cable copper/aluminium, armoured/un-armoured 1.1KV single core to four core direct in the ground in the same trench in one tier horizontal formation including excavation, sand cushioning, protective covering and refilling the trenches etc. as
Coefficient for per m of CL0020

Code	Description	Quant
LB0056	Wireman Gd.1	0.01151
LB0069	Wireman Gd.2	0.01151
LB0077	Labourer	0.23940
MT6604	cu.m	0.04600
MT6680	Bricks 2nd class	0.01000

- CL0021** Extra for laying of one number additional PVC insulated and sheathed power cable copper/aluminium, armoured/un-armoured 1.1KV single core to four core direct in the ground in the same trench in one tier horizontal formation including excavation, sand cushioning, protective covering and refilling the trenches etc. as
Coefficient for per m of CL0021

Code	Description	Quant
LB0056	Wireman Gd.1	0.01918
LB0069	Wireman Gd.2	0.01918
LB0077	Labourer	0.23940
MT6604	cu.m	0.04600
MT6680	Bricks 2nd class	0.01000

- CL0022** Extra for laying of one number additional PVC insulated and sheathed power cable copper/aluminium, armoured/un-armoured 1.1KV single core to four core direct in the ground in the same trench in one tier horizontal formation including excavation, sand cushioning, protective covering and refilling the trenches etc. as
Coefficient for per m of CL0022

Code	Description	Quant
LB0056	Wireman Gd.1	0.02301
LB0069	Wireman Gd.2	0.02301
LB0077	Labourer	0.23940
MT6604	cu.m	0.04600
MT6680	Bricks 2nd class	0.01000

- CL0023** Extra for laying of one number additional PVC insulated and sheathed power cable copper/aluminium, armoured/un-armoured 1.1KV single core to four core direct in the ground in the same trench in one tier horizontal formation including excavation, sand cushioning, protective covering and refilling the trenches etc. as
Coefficient for per m of CL0023

Code	Description	Quant
LB0056	Wireman Gd.1	0.02761
LB0069	Wireman Gd.2	0.02761
LB0077	Labourer	0.23940
MT6604	cu.m	0.04600
MT6680	Bricks 2nd class	0.01000

- CL0024** Extra for laying of one number additional PVC insulated and sheathed power cable copper/aluminium, armoured/un-armoured 1.1KV single core to four core direct in the ground in the same trench in one tier horizontal formation including excavation, sand cushioning, protective covering and refilling the trenches etc. as
Coefficient for per m of CL0024

Code	Description	Quant
LB0056	Wireman Gd.1	0.03375
LB0069	Wireman Gd.2	0.03375

LB0077	Labourer	0.23940
MT6604	cu.m	0.04600
MT6680	Bricks 2nd class	0.01000

**CL0040 Laying of one number PVC insulated and sheathed power cable copper/aluminium, armoured/un-armoured 1.1KV single core to four core in the existing RCC/ Hume/ Stone ware/ G.I pipes as required - Upto 6sq.mm
Coefficient for per m of CL0040**

Code	Description	Quant
LB0056	Wireman Gd.1	0.00767
LB0069	Wireman Gd.2	0.00767

**CL0041 Laying of one number PVC insulated and sheathed power cable copper/aluminium, armoured/un-armoured 1.1KV single core to four core in the existing RCC/ Hume/ Stone ware/ G.I pipes as required - Above 6sq.mm to
Coefficient for per m of CL0041**

Code	Description	Quant
LB0056	Wireman Gd.1	0.00997
LB0069	Wireman Gd.2	0.00997

**CL0042 Laying of one number PVC insulated and sheathed power cable copper/aluminium, armoured/un-armoured 1.1KV single core to four core in the existing RCC/ Hume/ Stone ware/ G.I pipes as required - Above 25sq.mm to
Coefficient for per m of CL0042**

Code	Description	Quant
LB0056	Wireman Gd.1	0.01304
LB0069	Wireman Gd.2	0.01304

**CL0043 Laying of one number PVC insulated and sheathed power cable copper/aluminium, armoured/un-armoured 1.1KV single core to four core in the existing RCC/ Hume/ Stone ware/ G.I pipes as required - Above 70sq.mm to
Coefficient for per m of CL0043**

Code	Description	Quant
LB0056	Wireman Gd.1	0.01687
LB0069	Wireman Gd.2	0.01687

**CL0044 Laying of one number PVC insulated and sheathed power cable copper/aluminium, armoured/un-armoured 1.1KV single core to four core in the existing RCC/ Hume/ Stone ware/ G.I pipes as required - Above 150sq.mm to
Coefficient for per m of CL0044**

Code	Description	Quant
LB0056	Wireman Gd.1	0.02148
LB0069	Wireman Gd.2	0.02148

**CL0045 Laying of one number PVC insulated and sheathed power cable copper/aluminium, armoured/un-armoured 1.1KV single core to four core in the existing RCC/ Hume/ Stone ware/ G.I pipes as required - Above 300sq.mm to
Coefficient for per m of CL0045**

Code	Description	Quant
LB0056	Wireman Gd.1	0.02685
LB0069	Wireman Gd.2	0.02685

**CL0055 Laying of one number PVC insulated and sheathed power cable copper/aluminium, armoured/un-armoured 1.1KV single core to four core in the existing masonry open duct as required - Upto 6sq.mm
Coefficient for per m of CL0055**

Code	Description	Quant
LB0056	Wireman Gd.1	0.00767
LB0069	Wireman Gd.2	0.00767

- CL0056 Laying of one number PVC insulated and sheathed power cable copper/aluminium, armoured/un-armoured 1.1KV single core to four core in the existing masonry open duct as required - Above 6sq.mm to 25sq.mm
Coefficient for per m of CL0056**

Code	Description	Quant
LB0056	Wireman Gd.1	0.00997
LB0069	Wireman Gd.2	0.00997

- CL0057 Laying of one number PVC insulated and sheathed power cable copper/aluminium, armoured/un-armoured 1.1KV single core to four core in the existing masonry open duct as required - Above 25sq.mm to 70sq.mm
Coefficient for per m of CL0057**

Code	Description	Quant
LB0056	Wireman Gd.1	0.01304
LB0069	Wireman Gd.2	0.01304

- CL0058 Laying of one number PVC insulated and sheathed power cable copper/aluminium, armoured/un-armoured 1.1KV single core to four core in the existing masonry open duct as required - Above 70sq.mm to 150sq.mm
Coefficient for per m of CL0058**

Code	Description	Quant
LB0056	Wireman Gd.1	0.01687
LB0069	Wireman Gd.2	0.01687

- CL0059 Laying of one number PVC insulated and sheathed power cable copper/aluminium, armoured/un-armoured 1.1KV single core to four core in the existing masonry open duct as required - Above 150sq.mm to 300sq.mm
Coefficient for per m of CL0059**

Code	Description	Quant
LB0056	Wireman Gd.1	0.02148
LB0069	Wireman Gd.2	0.02148

- CL0060 Laying of one number PVC insulated and sheathed power cable copper/aluminium, armoured/un-armoured 1.1KV single core to four core in the existing masonry open duct as required - Above 300sq.mm to 630sq.mm
Coefficient for per m of CL0060**

Code	Description	Quant
LB0056	Wireman Gd.1	0.02685
LB0069	Wireman Gd.2	0.02685

- CL0070 Providing and making route marker of size 600x600mm at bottom and 500x500mm at top with a thickness of 100mm including inscription as required - With cement concrete 1:2:4, 20mm stone aggregate
Coefficient for per each of CL0070**

Code	Description	Quant
LB0036	Mason Gd.1	0.00143
LB0039	Work Supervisor (Lajab)	0.00115
LB0051	Mason Gd.2	0.00143
LB0053	Plant Operator Gd.3	0.00161
LB0056	Wireman Gd.1	0.12809
LB0069	Wireman Gd.2	0.12809
LB0077	Labourer	0.17682
MP0001	Concrete Mixer	0.00210
MP0002	Concrete Vibrator	0.00210
MT6604	Sand	0.01335
MT6623	Stone Boulder	0.02670
MT6681	Grey Cement	0.00964

- CL0080 Providing and making route marker of size 150x100x6mm with necessary nuts & bolts 100mm long x 10mm dia with washer embeded in cement concrete 1:2:4, 20mm stone aggregate including inscription as required - With
Coefficient for per each of CL0080**

Code	Description	Quant
LB0036	Mason Gd.1	0.00006
LB0039	Work Supervisor (Lajab)	0.00005

LB0051	Mason Gd.2	0.00006
LB0053	Plant Operator Gd.3	0.00007
LB0056	Wireman Gd.1	0.12809
LB0069	Wireman Gd.2	0.12809
LB0077	Labourer	0.00284
MT4785	C.I Route Marker, 150x100x6mm	1.00000
MP0001	Concrete Mixer	0.00009
MP0002	Concrete Vibrator	0.00009
MT6604	Sand	0.00058
MT6623	Stone Boulder	0.00116
MT6681	Grey Cement	0.00042

**CL0090 Providing and fixing straight through joint box including ferrules and other jointing materials for under ground PVC sheathed cable 1.1KV including making joints and filling with bitumenous compound for the aluminium
Coefficient for per each of CL0090**

Code	Description	Quant
LB0024	Lineman Gd.1	0.57525
LB0069	Wireman Gd.2	0.57525
MT4786	Straight through cable joint box	1.00000

**CL0091 Providing and fixing straight through joint box including ferrules and other jointing materials for under ground PVC sheathed cable 1.1KV including making joints and filling with bitumenous compound for the aluminium
Coefficient for per each of CL0091**

Code	Description	Quant
LB0024	Lineman Gd.1	0.76700
LB0069	Wireman Gd.2	0.76700
MT4786	Straight through cable joint box	1.00000

**CL0092 Providing and fixing straight through joint box including ferrules and other jointing materials for under ground PVC sheathed cable 1.1KV including making joints and filling with bitumenous compound for the aluminium
Coefficient for per each of CL0092**

Code	Description	Quant
LB0024	Lineman Gd.1	1.15050
LB0069	Wireman Gd.2	1.15050
MT4786	Straight through cable joint box	1.00000

**CL0093 Providing and fixing straight through joint box including ferrules and other jointing materials for under ground PVC sheathed cable 1.1KV including making joints and filling with bitumenous compound for the aluminium
Coefficient for per each of CL0093**

Code	Description	Quant
LB0024	Lineman Gd.1	1.34225
LB0069	Wireman Gd.2	1.34225
MT4786	Straight through cable joint box	1.00000

**CL0094 Providing and fixing straight through joint box including ferrules and other jointing materials for under ground PVC sheathed cable 1.1KV including making joints and filling with bitumenous compound for the aluminium
Coefficient for per each of CL0094**

Code	Description	Quant
LB0024	Lineman Gd.1	0.84370
LB0069	Wireman Gd.2	0.84370
MT4786	Straight through cable joint box	1.00000

**CL0095 Providing and fixing straight through joint box including ferrules and other jointing materials for under ground PVC sheathed cable 1.1KV including making joints and filling with bitumenous compound for the aluminium
Coefficient for per each of CL0095**

Code	Description	Quant
LB0024	Lineman Gd.1	1.22720
LB0069	Wireman Gd.2	1.22720
MT4786	Straight through cable joint box	1.00000

**CL0096 Providing and fixing straight through joint box including ferrules and other jointing materials for under ground PVC sheathed cable 1.1KV including making joints and filling with bitumenous compound for the aluminium
Coefficient for per each of CL0096**

Code	Description	Quant
LB0024	Lineman Gd.1	1.38060
LB0069	Wireman Gd.2	1.38060
MT4786	Straight through cable joint box	1.00000

**CL0110 Installation, Testing and Commissioning of end termination with single/double compression gland for PVC insulated and sheathed aluminium/ copper conductor cable of 1.1KV grade including connections etc. as required -
Coefficient for per each of CL0110**

Code	Description	Quant
LB0024	Lineman Gd.1	0.09588
LB0056	Wireman Gd.1	0.09588
LB0069	Wireman Gd.2	0.09588
MT4680	Ferrule type brass thimble - 32A	2.00000
MT4700	Ferrule type aluminium alloy thimble - 16A	2.00000

**CL0111 Installation, Testing and Commissioning of end termination with single/double compression gland for PVC insulated and sheathed aluminium/ copper conductor cable of 1.1KV grade including connections etc. as required -
Coefficient for per each of CL0111**

Code	Description	Quant
LB0024	Lineman Gd.1	0.12809
LB0056	Wireman Gd.1	0.12809
LB0069	Wireman Gd.2	0.12809
MT4682	Ferrule type brass thimble - 50A	2.00000
MT4683	Ferrule type brass thimble - 63A	2.00000

**CL0112 Installation, Testing and Commissioning of end termination with single/double compression gland for PVC insulated and sheathed aluminium/ copper conductor cable of 1.1KV grade including connections etc. as required -
Coefficient for per each of CL0112**

Code	Description	Quant
LB0024	Lineman Gd.1	0.19175
LB0056	Wireman Gd.1	0.19175
LB0069	Wireman Gd.2	0.19175
MT4705	Ferrule type aluminium alloy thimble - 100A	2.00000
MT4707	Ferrule type aluminium alloy thimble - 130A	2.00000

**CL0113 Installation, Testing and Commissioning of end termination with single/double compression gland for PVC insulated and sheathed aluminium/ copper conductor cable of 1.1KV grade including connections etc. as required -
Coefficient for per each of CL0113**

Code	Description	Quant
LB0024	Lineman Gd.1	0.25311
LB0056	Wireman Gd.1	0.25311
LB0069	Wireman Gd.2	0.25311
MT4708	Ferrule type aluminium alloy thimble - 150A	2.00000
MT4710	Ferrule type aluminium alloy thimble - 200A	2.00000

CL0114 Installation, Testing and Commissioning of end termination with single/double compression gland for PVC

**insulated and sheathed aluminium/ copper conductor cable of 1.1KV grade including connections etc. as required -
Coefficient for per each of CL0114**

Code	Description	Quant
LB0024	Lineman Gd.1	0.38350
LB0056	Wireman Gd.1	0.38350
LB0069	Wireman Gd.2	0.38350
MT4710	Ferrule type aluminium alloy thimble - 200A	2.00000
MT4711	Ferrule type aluminium alloy thimble - 300A	2.00000

**CL0115 Installation, Testing and Commissioning of end termination with single/double compression gland for PVC
insulated and sheathed aluminium/ copper conductor cable of 1.1KV grade including connections etc. as required -
Coefficient for per each of CL0115**

Code	Description	Quant
LB0024	Lineman Gd.1	0.76700
LB0056	Wireman Gd.1	0.76700
LB0069	Wireman Gd.2	0.76700
MT4712	Ferrule type aluminium alloy thimble - 330A	2.00000
MT4713	Ferrule type aluminium alloy thimble - 425A	2.00000

CHAPTER 20: CONTROL CABLE**CC0001 Providing & laying PVC insulated & Sheathed Armoured Copper Control Cable, 660/1100V - 1.5 sq.mm
(excluding cost of trenches/ducts) - 2-Core
Coefficient for per m of CC0001**

Code	Description	Quant
LB0056	Wireman Gd.1	0.01841
LB0067	Painter Gd.2	0.00690
LB0077	Labourer	0.01685
MT4445	Control Cables (1.1kV) Copper - 1.5 sq.mm - Armoured, PVC insulated & sheathed - 2-Core	1.01000

**CC0002 Providing & laying PVC insulated & Sheathed Armoured Copper Control Cable, 660/1100V - 1.5 sq.mm
(excluding cost of trenches/ducts) - 3-Core
Coefficient for per m of CC0002**

Code	Description	Quant
LB0056	Wireman Gd.1	0.01918
LB0067	Painter Gd.2	0.00690
LB0077	Labourer	0.01755
MT4446	Control Cables (1.1kV) Copper - 1.5 sq.mm - Armoured, PVC insulated & sheathed - 3-Core	1.01000

**CC0003 Providing & laying PVC insulated & Sheathed Armoured Copper Control Cable, 660/1100V - 1.5 sq.mm
(excluding cost of trenches/ducts) - 4-Core
Coefficient for per m of CC0003**

Code	Description	Quant
LB0056	Wireman Gd.1	0.01994
LB0067	Painter Gd.2	0.00767
LB0077	Labourer	0.01825
MT4447	Control Cables (1.1kV) Copper - 1.5 sq.mm - Armoured, PVC insulated & sheathed - 4-Core	1.01000

**CC0004 Providing & laying PVC insulated & Sheathed Armoured Copper Control Cable, 660/1100V - 1.5 sq.mm
(excluding cost of trenches/ducts) - 5-Core
Coefficient for per m of CC0004**

Code	Description	Quant
LB0056	Wireman Gd.1	0.01994

LB0067	Painter Gd.2	0.00767
LB0077	Labourer	0.01825
MT4448	Control Cables (1.1kV) Copper - 1.5 sq.mm - Armoured, PVC insulated & sheathed - 5-Core	1.01000

CC0005 Providing & laying PVC insulated & Sheathed Armoured Copper Control Cable, 660/1100V - 1.5 sq.mm (excluding cost of trenches/ducts) - 6-Core
Coefficient for per m of CC0005

Code	Description	Quant
LB0056	Wireman Gd.1	0.02148
LB0067	Painter Gd.2	0.00844
LB0077	Labourer	0.01966
MT4449	Control Cables (1.1kV) Copper - 1.5 sq.mm - Armoured, PVC insulated & sheathed - 6-Core	1.01000

CC0006 Providing & laying PVC insulated & Sheathed Armoured Copper Control Cable, 660/1100V - 1.5 sq.mm (excluding cost of trenches/ducts) - 7-Core
Coefficient for per m of CC0006

Code	Description	Quant
LB0056	Wireman Gd.1	0.02148
LB0067	Painter Gd.2	0.00844
LB0077	Labourer	0.01966
MT4450	Control Cables (1.1kV) Copper - 1.5 sq.mm - Armoured, PVC insulated & sheathed - 7-Core	1.01000

CC0007 Providing & laying PVC insulated & Sheathed Armoured Copper Control Cable, 660/1100V - 1.5 sq.mm (excluding cost of trenches/ducts) - 10-Core
Coefficient for per m of CC0007

Code	Description	Quant
LB0056	Wireman Gd.1	0.02378
LB0067	Painter Gd.2	0.00920
LB0077	Labourer	0.02176
MT4451	Control Cables (1.1kV) Copper - 1.5 sq.mm - Armoured, PVC insulated & sheathed - 10-Core	1.01000

CC0008 Providing & laying PVC insulated & Sheathed Armoured Copper Control Cable, 660/1100V - 1.5 sq.mm (excluding cost of trenches/ducts) - 12-Core
Coefficient for per m of CC0008

Code	Description	Quant
LB0056	Wireman Gd.1	0.02224
LB0067	Painter Gd.2	0.00844
LB0077	Labourer	0.02036
MT4452	Control Cables (1.1kV) Copper - 1.5 sq.mm - Armoured, PVC insulated & sheathed - 12-Core	1.01000

CC0009 Providing & laying PVC insulated & Sheathed Armoured Copper Control Cable, 660/1100V - 1.5 sq.mm (excluding cost of trenches/ducts) - 14-Core
Coefficient for per m of CC0009

Code	Description	Quant
LB0056	Wireman Gd.1	0.02378
LB0067	Painter Gd.2	0.00920
LB0077	Labourer	0.02176
MT4453	Control Cables (1.1kV) Copper - 1.5 sq.mm - Armoured, PVC insulated & sheathed - 14-Core	1.01000

CC0010 Providing & laying PVC insulated & Sheathed Armoured Copper Control Cable, 660/1100V - 1.5 sq.mm

(excluding cost of trenches/ducts) - 16-Core**Coefficient for per m of CC0010**

Code	Description	Quant
LB0056	Wireman Gd.1	0.02454
LB0067	Painter Gd.2	0.00920
LB0077	Labourer	0.02246
MT4454	Control Cables (1.1kV) Copper - 1.5 sq.mm - Armoured, PVC insulated & sheathed - 16-Core	1.01000

CC0011 Providing & laying PVC insulated & Sheathed Armoured Copper Control Cable, 660/1100V - 1.5 sq.mm**(excluding cost of trenches/ducts) -19-Core****Coefficient for per m of CC0011**

Code	Description	Quant
LB0056	Wireman Gd.1	0.02531
LB0067	Painter Gd.2	0.00920
LB0077	Labourer	0.02317
MT4455	Control Cables (1.1kV) Copper - 1.5 sq.mm - Armoured, PVC insulated & sheathed - 19-Core	1.01000

CC0012 Providing & laying PVC insulated & Sheathed Armoured Copper Control Cable, 660/1100V - 1.5 sq.mm**(excluding cost of trenches/ducts) - 24-Core****Coefficient for per m of CC0012**

Code	Description	Quant
LB0056	Wireman Gd.1	0.02608
LB0067	Painter Gd.2	0.00997
LB0077	Labourer	0.02387
MT4456	Control Cables (1.1kV) Copper - 1.5 sq.mm - Armoured, PVC insulated & sheathed - 24-Core	1.01000

CC0013 Providing & laying PVC insulated & Sheathed Armoured Copper Control Cable, 660/1100V - 1.5 sq.mm**(excluding cost of trenches/ducts) - 27-Core****Coefficient for per m of CC0013**

Code	Description	Quant
LB0056	Wireman Gd.1	0.02761
LB0067	Painter Gd.2	0.01074
LB0077	Labourer	0.02527
MT4457	Control Cables (1.1kV) Copper - 1.5 sq.mm - Armoured, PVC insulated & sheathed - 27-Core	1.01000

CC0014 Providing & laying PVC insulated & Sheathed Armoured Copper Control Cable, 660/1100V - 1.5 sq.mm**(excluding cost of trenches/ducts) - 30-Core****Coefficient for per m of CC0014**

Code	Description	Quant
LB0056	Wireman Gd.1	0.02761
LB0067	Painter Gd.2	0.01074
LB0077	Labourer	0.02527
MT4458	Control Cables (1.1kV) Copper - 1.5 sq.mm - Armoured, PVC insulated & sheathed - 30-Core	1.01000

CC0015 Providing & laying PVC insulated & Sheathed Armoured Copper Control Cable, 660/1100V - 1.5 sq.mm**(excluding cost of trenches/ducts) - 37-Core****Coefficient for per m of CC0015**

Code	Description	Quant
LB0056	Wireman Gd.1	0.02915
LB0067	Painter Gd.2	0.01074
LB0077	Labourer	0.02668

MT4459 Control Cables (1.1kV) Copper - 1.5 sq.mm - Armoured, PVC insulated & sheathed - 37-Core 1.01000

**CC0016 Providing & laying PVC insulated & Sheathed Armoured Copper Control Cable, 660/1100V - 1.5 sq.mm
(excluding cost of trenches/ducts) - 44-Core
Coefficient for per m of CC0016**

Code	Description	Quant
LB0056	Wireman Gd.1	0.03068
LB0067	Painter Gd.2	0.01151
LB0077	Labourer	0.02808
MT4460	Control Cables (1.1kV) Copper - 1.5 sq.mm - Armoured, PVC insulated & sheathed - 44-Core	1.01000

**CC0017 Providing & laying PVC insulated & Sheathed Armoured Copper Control Cable, 660/1100V - 1.5 sq.mm
(excluding cost of trenches/ducts) - 52-Core
Coefficient for per m of CC0017**

Code	Description	Quant
LB0056	Wireman Gd.1	0.03145
LB0067	Painter Gd.2	0.01151
LB0077	Labourer	0.02878
MT4461	Control Cables (1.1kV) Copper - 1.5 sq.mm - Armoured, PVC insulated & sheathed - 52-Core	1.01000

**CC0018 Providing & laying PVC insulated & Sheathed Armoured Copper Control Cable, 660/1100V - 1.5 sq.mm
(excluding cost of trenches/ducts) -61-Core
Coefficient for per m of CC0018**

Code	Description	Quant
LB0056	Wireman Gd.1	0.03298
LB0067	Painter Gd.2	0.01227
LB0077	Labourer	0.03019
MT4462	Control Cables (1.1kV) Copper - 1.5 sq.mm - Armoured, PVC insulated & sheathed - 61-Core	1.01000

**CC0030 Providing & laying PVC insulated & Sheathed Armoured Copper control cable, 660/1100V - 2.5 sq.mm
(excluding cost of trenches/ducts) - 2-Core
Coefficient for per m of CC0030**

Code	Description	Quant
LB0056	Wireman Gd.1	0.01994
LB0067	Painter Gd.2	0.00767
LB0077	Labourer	0.01825
MT4475	Control Cables (1.1kV) Copper - 2.5 sq.mm - Armoured, PVC insulated & sheathed - 2-Core	1.01000

**CC0031 Providing & laying PVC insulated & Sheathed Armoured Copper control cable, 660/1100V - 2.5 sq.mm
(excluding cost of trenches/ducts) - 3-Core
Coefficient for per m of CC0031**

Code	Description	Quant
LB0056	Wireman Gd.1	0.01994
LB0067	Painter Gd.2	0.00767
LB0077	Labourer	0.01825
MT4476	Control Cables (1.1kV) Copper - 2.5 sq.mm - Armoured, PVC insulated & sheathed - 3-Core	1.01000

**CC0032 Providing & laying PVC insulated & Sheathed Armoured Copper control cable, 660/1100V - 2.5 sq.mm
(excluding cost of trenches/ducts) - 4-Core
Coefficient for per m of CC0032**

Code	Description	Quant
LB0056	Wireman Gd.1	0.02148
LB0067	Painter Gd.2	0.00844
LB0077	Labourer	0.01966
MT4477	Control Cables (1.1kV) Copper - 2.5 sq.mm - Armoured, PVC insulated & sheathed - 4-Core	1.01000

CC0033 Providing & laying PVC insulated & Sheathed Armoured Copper control cable, 660/1100V - 2.5 sq.mm (excluding cost of trenches/ducts) - 5-Core
Coefficient for per m of CC0033

Code	Description	Quant
LB0056	Wireman Gd.1	0.02224
LB0067	Painter Gd.2	0.00844
LB0077	Labourer	0.02036
MT4478	Control Cables (1.1kV) Copper - 2.5 sq.mm - Armoured, PVC insulated & sheathed - 5-Core	1.01000

CC0034 Providing & laying PVC insulated & Sheathed Armoured Copper control cable, 660/1100V - 2.5 sq.mm (excluding cost of trenches/ducts) - 6-Core
Coefficient for per m of CC0034

Code	Description	Quant
LB0056	Wireman Gd.1	0.02378
LB0067	Painter Gd.2	0.00920
LB0077	Labourer	0.02176
MT4479	Control Cables (1.1kV) Copper - 2.5 sq.mm - Armoured, PVC insulated & sheathed - 6-Core	1.01000

CC0035 Providing & laying PVC insulated & Sheathed Armoured Copper control cable, 660/1100V - 2.5 sq.mm (excluding cost of trenches/ducts) - 7-Core
Coefficient for per m of CC0035

Code	Description	Quant
LB0056	Wireman Gd.1	0.02378
LB0067	Painter Gd.2	0.00920
LB0077	Labourer	0.02176
MT4480	Control Cables (1.1kV) Copper - 2.5 sq.mm - Armoured, PVC insulated & sheathed - 7-Core	1.01000

CC0036 Providing & laying PVC insulated & Sheathed Armoured Copper control cable, 660/1100V - 2.5 sq.mm (excluding cost of trenches/ducts) - 10-Core
Coefficient for per m of CC0036

Code	Description	Quant
LB0056	Wireman Gd.1	0.02454
LB0067	Painter Gd.2	0.00920
LB0077	Labourer	0.02246
MT4481	Control Cables (1.1kV) Copper - 2.5 sq.mm - Armoured, PVC insulated & sheathed - 10-Core	1.01000

CC0037 Providing & laying PVC insulated & Sheathed Armoured Copper control cable, 660/1100V - 2.5 sq.mm (excluding cost of trenches/ducts) - 12-Core
Coefficient for per m of CC0037

Code	Description	Quant
LB0056	Wireman Gd.1	0.02531
LB0067	Painter Gd.2	0.00920
LB0077	Labourer	0.02317
MT4482	Control Cables (1.1kV) Copper - 2.5 sq.mm - Armoured, PVC insulated & sheathed - 12-Core	1.01000

**CC0038 Providing & laying PVC insulated & Sheathed Armoured Copper control cable, 660/1100V - 2.5 sq.mm
(excluding cost of trenches/ducts) - 14-Core
Coefficient for per m of CC0038**

Code	Description	Quant
LB0056	Wireman Gd.1	0.02531
LB0067	Painter Gd.2	0.00920
LB0077	Labourer	0.02317
MT4483	Control Cables (1.1kV) Copper - 2.5 sq.mm - Armoured, PVC insulated & sheathed - 14-Core	1.01000

**CC0039 Providing & laying PVC insulated & Sheathed Armoured Copper control cable, 660/1100V - 2.5 sq.mm
(excluding cost of trenches/ducts) - 16-Core
Coefficient for per m of CC0039**

Code	Description	Quant
LB0056	Wireman Gd.1	0.02685
LB0067	Painter Gd.2	0.00997
LB0077	Labourer	0.02457
MT4484	Control Cables (1.1kV) Copper - 2.5 sq.mm - Armoured, PVC insulated & sheathed - 16-Core	1.01000

**CC0040 Providing & laying PVC insulated & Sheathed Armoured Copper control cable, 660/1100V - 2.5 sq.mm
(excluding cost of trenches/ducts) - 19-Core
Coefficient for per m of CC0040**

Code	Description	Quant
LB0056	Wireman Gd.1	0.02685
LB0067	Painter Gd.2	0.00997
LB0077	Labourer	0.02457
MT4485	Control Cables (1.1kV) Copper - 2.5 sq.mm - Armoured, PVC insulated & sheathed - 19-Core	1.01000

**CC0041 Providing & laying PVC insulated & Sheathed Armoured Copper control cable, 660/1100V - 2.5 sq.mm
(excluding cost of trenches/ducts) - 24-Core
Coefficient for per m of CC0041**

Code	Description	Quant
LB0056	Wireman Gd.1	0.02915
LB0067	Painter Gd.2	0.01074
LB0077	Labourer	0.02668
MT4486	Control Cables (1.1kV) Copper - 2.5 sq.mm - Armoured, PVC insulated & sheathed - 24-Core	1.01000

**CC0042 Providing & laying PVC insulated & Sheathed Armoured Copper control cable, 660/1100V - 2.5 sq.mm
(excluding cost of trenches/ducts) - 27-Core
Coefficient for per m of CC0042**

Code	Description	Quant
LB0056	Wireman Gd.1	0.02991
LB0067	Painter Gd.2	0.01151
LB0077	Labourer	0.02738
MT4487	Control Cables (1.1kV) Copper - 2.5 sq.mm - Armoured, PVC insulated & sheathed - 27-Core	1.01000

**CC0043 Providing & laying PVC insulated & Sheathed Armoured Copper control cable, 660/1100V - 2.5 sq.mm
(excluding cost of trenches/ducts) - 30-Core
Coefficient for per m of CC0043**

Code	Description	Quant
------	-------------	-------

LB0056	Wireman Gd.1	0.03068
LB0067	Painter Gd.2	0.01151
LB0077	Labourer	0.02808
MT4488	Control Cables (1.1kV) Copper - 2.5 sq.mm - Armoured, PVC insulated & sheathed - 30-Core	1.01000

CC0044 Providing & laying PVC insulated & Sheathed Armoured Copper control cable, 660/1100V - 2.5 sq.mm (excluding Coefficient for per m of CC0044

Code	Description	Quant
LB0056	Wireman Gd.1	0.03145
LB0067	Painter Gd.2	0.01151
LB0077	Labourer	0.02878
MT4489	Control Cables (1.1kV) Copper - 2.5 sq.mm - Armoured, PVC insulated & sheathed - 37-Core	1.01000

CC0045 Providing & laying PVC insulated & Sheathed Armoured Copper control cable, 660/1100V - 2.5 sq.mm (excluding cost of trenches/ducts) - 44-Core Coefficient for per m of CC0045

Code	Description	Quant
LB0056	Wireman Gd.1	0.03375
LB0067	Painter Gd.2	0.01304
LB0077	Labourer	0.03089
MT4490	Control Cables (1.1kV) Copper - 2.5 sq.mm - Armoured, PVC insulated & sheathed - 44-Core	1.01000

CC0046 Providing & laying PVC insulated & Sheathed Armoured Copper control cable, 660/1100V - 2.5 sq.mm (excluding cost of trenches/ducts) - 52-Core Coefficient for per m of CC0046

Code	Description	Quant
LB0056	Wireman Gd.1	0.03375
LB0067	Painter Gd.2	0.01304
LB0077	Labourer	0.03089
MT4491	Control Cables (1.1kV) Copper - 2.5 sq.mm - Armoured, PVC insulated & sheathed - 52-Core	1.01000

CC0047 Providing & laying PVC insulated & Sheathed Armoured Copper control cable, 660/1100V - 2.5 sq.mm (excluding cost of trenches/ducts) - 61-Core Coefficient for per m of CC0047

Code	Description	Quant
LB0056	Wireman Gd.1	0.03452
LB0067	Painter Gd.2	0.01304
LB0077	Labourer	0.03159
MT4492	Control Cables (1.1kV) Copper - 2.5 sq.mm - Armoured, PVC insulated & sheathed - 61-Core	1.01000

CC0060 Providing & laying PVC insulated & Sheathed Unarmoured Copper control cable, 660/1100V - 1.5 sq.mm (excluding cost of trenches/ducts) -2-Core Coefficient for per m of CC0060

Code	Description	Quant
LB0056	Wireman Gd.1	0.01304
LB0067	Painter Gd.2	0.00460
LB0077	Labourer	0.01193
MT4505	Control Cables (1.1kV) Copper - 1.5 sq.mm - Unarmoured, PVC insulated & sheathed - 2-Core	1.01000

CC0061 Providing & laying PVC insulated & Sheathed Unarmoured Copper control cable, 660/1100V - 1.5 sq.mm (excluding cost of trenches/ducts) -3-Core

Coefficient for per m of CC0061

Code	Description	Quant
LB0056	Wireman Gd.1	0.01457
LB0067	Painter Gd.2	0.00537
LB0077	Labourer	0.01334
MT4506	Control Cables (1.1kV) Copper - 1.5 sq.mm - Unarmoured, PVC insulated & sheathed - 3-Core	1.01000

CC0062 Providing & laying PVC insulated & Sheathed Unarmoured Copper control cable, 660/1100V - 1.5 sq.mm (excluding cost of trenches/ducts) -4-Core

Coefficient for per m of CC0062

Code	Description	Quant
LB0056	Wireman Gd.1	0.01457
LB0067	Painter Gd.2	0.00537
LB0077	Labourer	0.01334
MT4507	Control Cables (1.1kV) Copper - 1.5 sq.mm - Unarmoured, PVC insulated & sheathed - 4-Core	1.01000

CC0063 Providing & laying PVC insulated & Sheathed Unarmoured Copper control cable, 660/1100V - 1.5 sq.mm (excluding cost of trenches/ducts) -5-Core

Coefficient for per m of CC0063

Code	Description	Quant
LB0056	Wireman Gd.1	0.01611
LB0067	Painter Gd.2	0.00614
LB0077	Labourer	0.01474
MT4508	Control Cables (1.1kV) Copper - 1.5 sq.mm - Unarmoured, PVC insulated & sheathed - 5-Core	1.01000

CC0064 Providing & laying PVC insulated & Sheathed Unarmoured Copper control cable, 660/1100V - 1.5 sq.mm (excluding cost of trenches/ducts) -6-Core

Coefficient for per m of CC0064

Code	Description	Quant
LB0056	Wireman Gd.1	0.01764
LB0067	Painter Gd.2	0.00690
LB0077	Labourer	0.01615
MT4509	Control Cables (1.1kV) Copper - 1.5 sq.mm - Unarmoured, PVC insulated & sheathed - 6-Core	1.01000

CC0065 Providing & laying PVC insulated & Sheathed Unarmoured Copper control cable, 660/1100V - 1.5 sq.mm (excluding cost of trenches/ducts) -7-Core

Coefficient for per m of CC0065

Code	Description	Quant
LB0056	Wireman Gd.1	0.01764
LB0067	Painter Gd.2	0.00690
LB0077	Labourer	0.01615
MT4510	Control Cables (1.1kV) Copper - 1.5 sq.mm - Unarmoured, PVC insulated & sheathed - 7-Core	1.01000

CC0066 Providing & laying PVC insulated & Sheathed Unarmoured Copper control cable, 660/1100V - 1.5 sq.mm (excluding cost of trenches/ducts) -10-Core

Coefficient for per m of CC0066

Code	Description	Quant
LB0056	Wireman Gd.1	0.01994
LB0067	Painter Gd.2	0.00767
LB0077	Labourer	0.01825

MT4511 Control Cables (1.1kV) Copper - 1.5 sq.mm - Unarmoured, PVC insulated & sheathed - 10-Core 1.01000

**CC0067 Providing & laying PVC insulated & Sheathed Unarmoured Copper control cable, 660/1100V - 1.5 sq.mm
(excluding cost of trenches/ducts) -12-Core
Coefficient for per m of CC0067**

Code	Description	Quant
LB0056	Wireman Gd.1	0.02071
LB0067	Painter Gd.2	0.00767
LB0077	Labourer	0.01895
MT4512	Control Cables (1.1kV) Copper - 1.5 sq.mm - Unarmoured, PVC insulated & sheathed - 12-Core	1.01000

**CC0068 Providing & laying PVC insulated & Sheathed Unarmoured Copper control cable, 660/1100V - 1.5 sq.mm
(excluding cost of trenches/ducts) -14-Core
Coefficient for per m of CC0068**

Code	Description	Quant
LB0056	Wireman Gd.1	0.02224
LB0067	Painter Gd.2	0.00844
LB0077	Labourer	0.02036
MT4513	Control Cables (1.1kV) Copper - 1.5 sq.mm - Unarmoured, PVC insulated & sheathed - 14-Core	1.01000

**CC0069 Providing & laying PVC insulated & Sheathed Unarmoured Copper control cable, 660/1100V - 1.5 sq.mm
(excluding cost of trenches/ducts) -16-Core
Coefficient for per m of CC0069**

Code	Description	Quant
LB0056	Wireman Gd.1	0.02301
LB0067	Painter Gd.2	0.00844
LB0077	Labourer	0.02106
MT4514	Control Cables (1.1kV) Copper - 1.5 sq.mm - Unarmoured, PVC insulated & sheathed - 16-Core	1.01000

**CC0070 Providing & laying PVC insulated & Sheathed Unarmoured Copper control cable, 660/1100V - 1.5 sq.mm
(excluding cost of trenches/ducts) -19-Core
Coefficient for per m of CC0070**

Code	Description	Quant
LB0056	Wireman Gd.1	0.02378
LB0067	Painter Gd.2	0.00920
LB0077	Labourer	0.02176
MT4515	Control Cables (1.1kV) Copper - 1.5 sq.mm - Unarmoured, PVC insulated & sheathed - 19-Core	1.01000

**CC0071 Providing & laying PVC insulated & Sheathed Unarmoured Copper control cable, 660/1100V - 1.5 sq.mm
(excluding cost of trenches/ducts) - 24-Core
Coefficient for per m of CC0071**

Code	Description	Quant
LB0056	Wireman Gd.1	0.02608
LB0067	Painter Gd.2	0.00997
LB0077	Labourer	0.02387
MT4516	Control Cables (1.1kV) Copper - 1.5 sq.mm - Unarmoured, PVC insulated & sheathed - 24-Core	1.01000

**CC0072 Providing & laying PVC insulated & Sheathed Unarmoured Copper control cable, 660/1100V - 1.5 sq.mm
(excluding cost of trenches/ducts) -27-Core
Coefficient for per m of CC0072**

Code	Description	Quant
LB0056	Wireman Gd.1	0.02608
LB0067	Painter Gd.2	0.00997
LB0077	Labourer	0.02387
MT4517	Control Cables (1.1kV) Copper - 1.5 sq.mm - Unarmoured, PVC insulated & sheathed - 27-Core	1.01000

CC0073 Providing & laying PVC insulated & Sheathed Unarmoured Copper control cable, 660/1100V - 1.5 sq.mm (excluding cost of trenches/ducts) - 30-Core
Coefficient for per m of CC0073

Code	Description	Quant
LB0056	Wireman Gd.1	0.02685
LB0067	Painter Gd.2	0.00997
LB0077	Labourer	0.02457
MT4518	Control Cables (1.1kV) Copper - 1.5 sq.mm - Unarmoured, PVC insulated & sheathed - 30-Core	1.01000

CC0074 Providing & laying PVC insulated & Sheathed Unarmoured Copper control cable, 660/1100V - 1.5 sq.mm (excluding cost of trenches/ducts) - 37-Core
Coefficient for per m of CC0074

Code	Description	Quant
LB0056	Wireman Gd.1	0.02761
LB0067	Painter Gd.2	0.01074
LB0077	Labourer	0.02527
MT4519	Control Cables (1.1kV) Copper - 1.5 sq.mm - Unarmoured, PVC insulated & sheathed - 37-Core	1.01000

CC0075 Providing & laying PVC insulated & Sheathed Unarmoured Copper control cable, 660/1100V - 1.5 sq.mm (excluding cost of trenches/ducts) -44-Core
Coefficient for per m of CC0075

Code	Description	Quant
LB0056	Wireman Gd.1	0.02991
LB0067	Painter Gd.2	0.01151
LB0077	Labourer	0.02738
MT4520	Control Cables (1.1kV) Copper - 1.5 sq.mm - Unarmoured, PVC insulated & sheathed - 44-Core	1.01000

CC0076 Providing & laying PVC insulated & Sheathed Unarmoured Copper control cable, 660/1100V - 1.5 sq.mm (excluding cost of trenches/ducts) -52-Core
Coefficient for per m of CC0076

Code	Description	Quant
LB0056	Wireman Gd.1	0.03145
LB0067	Painter Gd.2	0.01151
LB0077	Labourer	0.02878
MT4521	Control Cables (1.1kV) Copper - 1.5 sq.mm - Unarmoured, PVC insulated & sheathed - 52-Core	1.01000

CC0077 Providing & laying PVC insulated & Sheathed Unarmoured Copper control cable, 660/1100V - 1.5 sq.mm (excluding cost of trenches/ducts) -61-Core
Coefficient for per m of CC0077

Code	Description	Quant
LB0056	Wireman Gd.1	0.03145
LB0067	Painter Gd.2	0.01151
LB0077	Labourer	0.02878
MT4522	Control Cables (1.1kV) Copper - 1.5 sq.mm - Unarmoured, PVC insulated & sheathed - 61-Core	1.01000

CC0090 Providing & laying PVC insulated & Sheathed Unarmoured Copper control cable, 660/1100V - 2.5 sq.mm (excluding cost of trenches/ducts) -2-Core
Coefficient for per m of CC0090

Code	Description	Quant
LB0056	Wireman Gd.1	0.01534
LB0067	Painter Gd.2	0.00614
LB0077	Labourer	0.01404
MT4535	Control Cables (1.1kV) Copper - 2.5 sq.mm - Unarmoured, PVC insulated & sheathed - 2-Core	1.01000

CC0091 Providing & laying PVC insulated & Sheathed Unarmoured Copper control cable, 660/1100V - 2.5 sq.mm (excluding cost of trenches/ducts) -3-Core
Coefficient for per m of CC0091

Code	Description	Quant
LB0056	Wireman Gd.1	0.01534
LB0067	Painter Gd.2	0.00614
LB0077	Labourer	0.01404
MT4536	Control Cables (1.1kV) Copper - 2.5 sq.mm - Unarmoured, PVC insulated & sheathed - 3-Core	1.01000

CC0092 Providing & laying PVC insulated & Sheathed Unarmoured Copper control cable, 660/1100V - 2.5 sq.mm (excluding cost of trenches/ducts) -4-Core
Coefficient for per m of CC0092

Code	Description	Quant
LB0056	Wireman Gd.1	0.01687
LB0067	Painter Gd.2	0.00614
LB0077	Labourer	0.01544
MT4537	Control Cables (1.1kV) Copper - 2.5 sq.mm - Unarmoured, PVC insulated & sheathed - 4-Core	1.01000

CC0093 Providing & laying PVC insulated & Sheathed Unarmoured Copper control cable, 660/1100V - 2.5 sq.mm (excluding cost of trenches/ducts) -5-Core
Coefficient for per m of CC0093

Code	Description	Quant
LB0056	Wireman Gd.1	0.01764
LB0067	Painter Gd.2	0.00690
LB0077	Labourer	0.01615
MT4538	Control Cables (1.1kV) Copper - 2.5 sq.mm - Unarmoured, PVC insulated & sheathed - 5-Core	1.01000

CC0094 Providing & laying PVC insulated & Sheathed Unarmoured Copper control cable, 660/1100V - 2.5 sq.mm (excluding cost of trenches/ducts) -6-Core
Coefficient for per m of CC0094

Code	Description	Quant
LB0056	Wireman Gd.1	0.01918
LB0067	Painter Gd.2	0.00690
LB0077	Labourer	0.01755
MT4539	Control Cables (1.1kV) Copper - 2.5 sq.mm - Unarmoured, PVC insulated & sheathed - 6-Core	1.01000

CC0095 Providing & laying PVC insulated & Sheathed Unarmoured Copper control cable, 660/1100V - 2.5 sq.mm (excluding cost of trenches/ducts) -7-Core
Coefficient for per m of CC0095

Code	Description	Quant
------	-------------	-------

LB0056	Wireman Gd.1	0.01918
LB0067	Painter Gd.2	0.00690
LB0077	Labourer	0.01755
MT4540	Control Cables (1.1kV) Copper - 2.5 sq.mm - Unarmoured, PVC insulated & sheathed - 7-Core	1.01000

CC0096 Providing & laying PVC insulated & Sheathed Unarmoured Copper control cable, 660/1100V - 2.5 sq.mm (excluding cost of trenches/ducts) -10-Core
Coefficient for per m of CC0096

Code	Description	Quant
LB0056	Wireman Gd.1	0.02224
LB0067	Painter Gd.2	0.00844
LB0077	Labourer	0.02036
MT4541	Control Cables (1.1kV) Copper - 2.5 sq.mm - Unarmoured, PVC insulated & sheathed - 10-Core	1.01000

CC0097 Providing & laying PVC insulated & Sheathed Unarmoured Copper control cable, 660/1100V - 2.5 sq.mm (excluding cost of trenches/ducts) -12-Core
Coefficient for per m of CC0097

Code	Description	Quant
LB0056	Wireman Gd.1	0.02378
LB0067	Painter Gd.2	0.00920
LB0077	Labourer (Male)	0.02176
MT4542	Control Cables (1.1kV) Copper - 2.5 sq.mm - Unarmoured, PVC insulated & sheathed - 12-Core	1.01000

CC0098 Providing & laying PVC insulated & Sheathed Unarmoured Copper control cable, 660/1100V - 2.5 sq.mm (excluding cost of trenches/ducts) -14-Core
Coefficient for per m of CC0098

Code	Description	Quant
LB0056	Wireman Gd.1	0.02454
LB0067	Painter Gd.2	0.00920
LB0077	Labourer	0.02246
MT4543	Control Cables (1.1kV) Copper - 2.5 sq.mm - Unarmoured, PVC insulated & sheathed - 14-Core	1.01000

CC0099 Providing & laying PVC insulated & Sheathed Unarmoured Copper control cable, 660/1100V - 2.5 sq.mm (excluding cost of trenches/ducts) -16-Core
Coefficient for per m of CC0099

Code	Description	Quant
LB0056	Wireman Gd.1	0.02531
LB0067	Painter Gd.2	0.00920
LB0077	Labourer	0.02317
MT4544	Control Cables (1.1kV) Copper - 2.5 sq.mm - Unarmoured, PVC insulated & sheathed - 16-Core	1.01000

CC0100 Providing & laying PVC insulated & Sheathed Unarmoured Copper control cable, 660/1100V - 2.5 sq.mm (excluding cost of trenches/ducts) -19-Core
Coefficient for per m of CC0100

Code	Description	Quant
LB0056	Wireman Gd.1	0.02608
LB0067	Painter Gd.2	0.00997
LB0077	Labourer	0.02387
MT4545	Control Cables (1.1kV) Copper - 2.5 sq.mm - Unarmoured, PVC insulated & sheathed - 19-Core	1.01000

**CC0101 Providing & laying PVC insulated & Sheathed Unarmoured Copper control cable, 660/1100V - 2.5 sq.mm
(excluding cost of trenches/ducts) -24-Core
Coefficient for per m of CC0101**

Code	Description	Quant
LB0056	Wireman Gd.1	0.02838
LB0067	Painter Gd.2	0.01074
LB0077	Labourer	0.02597
MT4546	Control Cables (1.1kV) Copper - 2.5 sq.mm - Unarmoured, PVC insulated & sheathed - 24-Core	1.01000

**CC0102 Providing & laying PVC insulated & Sheathed Unarmoured Copper control cable, 660/1100V - 2.5 sq.mm
(excluding cost of trenches/ducts) -27-Core
Coefficient for per m of CC0102**

Code	Description	Quant
LB0056	Wireman Gd.1	0.02838
LB0067	Painter Gd.2	0.01074
LB0077	Labourer	0.02597
MT4547	Control Cables (1.1kV) Copper - 2.5 sq.mm - Unarmoured, PVC insulated & sheathed - 27-Core	1.01000

**CC0103 Providing & laying PVC insulated & Sheathed Unarmoured Copper control cable, 660/1100V - 2.5 sq.mm
(excluding cost of trenches/ducts) -30-Core
Coefficient for per m of CC0103**

Code	Description	Quant
LB0056	Wireman Gd.1	0.02991
LB0067	Painter Gd.2	0.01151
LB0077	Labourer	0.02738
MT4548	Control Cables (1.1kV) Copper - 2.5 sq.mm - Unarmoured, PVC insulated & sheathed - 30-Core	1.01000

**CC0104 Providing & laying PVC insulated & Sheathed Unarmoured Copper control cable, 660/1100V - 2.5 sq.mm
(excluding cost of trenches/ducts) -37-Core
Coefficient for per m of CC0104**

Code	Description	Quant
LB0056	Wireman Gd.1	0.03068
LB0067	Painter Gd.2	0.01151
LB0077	Labourer	0.02808
MT4549	Control Cables (1.1kV) Copper - 2.5 sq.mm - Unarmoured, PVC insulated & sheathed - 37-Core	1.01000

**CC0105 Providing & laying PVC insulated & Sheathed Unarmoured Copper control cable, 660/1100V - 2.5 sq.mm
(excluding cost of trenches/ducts) -44-Core
Coefficient for per m of CC0105**

Code	Description	Quant
LB0056	Wireman Gd.1	0.02991
LB0067	Painter Gd.2	0.01151
LB0077	Labourer	0.02738
MT4550	Control Cables (1.1kV) Copper - 2.5 sq.mm - Unarmoured, PVC insulated & sheathed - 44-Core	1.01000

**CC0106 Providing & laying PVC insulated & Sheathed Unarmoured Copper control cable, 660/1100V - 2.5 sq.mm
(excluding cost of trenches/ducts) -52-Core
Coefficient for per m of CC0106**

Code	Description	Quant
LB0056	Wireman Gd.1	0.03375
LB0067	Painter Gd.2	0.01304

LB0077	Labourer	0.03089
MT4551	Control Cables (1.1kV) Copper - 2.5 sq.mm - Unarmoured, PVC insulated & sheathed - 52-Core	1.01000

CC0107 Providing & laying PVC insulated & Sheathed Unarmoured Copper control cable, 660/1100V - 2.5 sq.mm (excluding cost of trenches/ducts) -61-Core
Coefficient for per m of CC0107

Code	Description	Quant
LB0056	Wireman Gd.1	0.03452
LB0067	Painter Gd.2	0.01304
LB0077	Labourer	0.03159
MT4552	Control Cables (1.1kV) Copper - 2.5 sq.mm - Unarmoured, PVC insulated & sheathed - 61-Core	1.01000

CHAPTER 21: POLE & ACCESSORIES

PA0001 Supplying of compound light MS tubular pole 50/60mm outer dia having a base plate 250x250x5.4mm, entry hole of 20mm dia. 1.1m from bottom and strude bolt as earth terminal complete as required
Coefficient for per each of PA0001

Code	Description	Quant
MT6450	Steel Tubular Pole with base plate - 5.5m, 4.5mm thick	1.00000

PA0002 Supplying of compound light MS tubular pole 50/60mm outer dia having a base plate 250x250x5.4mm, entry hole of 40mm dia 1.1m from bottom and strude bolt as earth terminal complete as required
Coefficient for per each of PA0002

Code	Description	Quant
MT6451	Steel Tubular Pole with base plate - 5.5m, 4.8mm thick	1.00000

PA0003 Supplying of compound light MS tubular pole 50/60mm outer dia having a base plate 250x250x5.4mm, entry hole of 40mm dia 1.1m from bottom and strude bolt as earth terminal complete as required - 5.5m, 4.8mm thick
Coefficient for per each of PA0003

Code	Description	Quant
MT6452	Steel Tubular Pole with base plate - 5.5m, 5.4mm thick	1.00000

PA0004 Supplying of swaged type Street Light Steel Tubular Pole (410 MPa) with base plate 250x250x5.4mm, entry hole of 40mm dia 1.1m from bottom and strude bolt as earth terminal complete as required
Coefficient for per each of PA0004

Code	Description	Quant
MT6465	Swaged Street Light Steel Tubular Pole (410 MPa) with base plate - 8.5m, 158 kg	1.00000

PA0005 Supplying of swaged type Street Light Steel Tubular Pole (410 MPa) with base plate 250x250x5.4mm, entry hole of 40mm dia 1.1m from bottom and strude bolt as earth terminal complete as required
Coefficient for per each of PA0005

Code	Description	Quant
MT6466	Swaged Street Light Steel Tubular Pole (410 MPa) with base plate - 8.5m, 148 kg	1.00000

PA0006 Supplying of swaged type Street Light Steel Tubular Pole (410 MPa) with base plate 250x250x5.4mm, entry hole of 40mm dia 1.1m from bottom and strude bolt as earth terminal complete as required
Coefficient for per each of PA0006

Code	Description	Quant
MT6467	Swaged Street Light Steel Tubular Pole (410 MPa) with base plate - 8.5m, 141 kg	1.00000

PA0020 Errection of steel tubular pole 5.5m length with 40mm dia MS sleeve as inlet of power cable in cement concrete

1:3:6, 40mm stone aggregate foundation with cement concrete base 0.47mx0.47mx75mm thick 1:4:8 including excavation, centering & shuttering, and refilling, providing props for pole etc. complete as required - At dead end
Coefficient for per each of PA0020

Code	Description	Quant
LB0024	Lineman Gd.1	0.02531
LB0033	Carpenter Gd.2	0.16153
LB0036	Mason Gd.1	0.00648
LB0039	Work Supervisor (Lajab)	0.00518
LB0051	Mason Gd.2	0.03179
LB0053	Plant Operator Gd.3	0.00726
LB0069	Wireman Gd.2	0.02531
LB0077	Labourer	0.45994
MP0001	Concrete Mixer	0.00946
MP0002	Concrete Vibrator	0.00946
MT6600	Ballies 75 to 125mm dia	0.56700
MT6601	Rough-sawn timber (Mixed Conifer)	0.01823
MT6604	Sand	0.06351
MT6621	Stone Aggregates - 40mm	0.12026
MT6681	Grey Cement	0.02822

PA0021 Errection of steel tubular pole 5.5m length with 40mm dia MS sleeve as inlet of power cable in cement concrete 1:3:6, 40mm stone aggregate foundation with cement concrete base 0.47mx0.47mx75mm thick 1:4:8 including excavation, centering & shuttering, and refilling, providing props for pole etc. complete as required - At middle
Coefficient for per each of PA0021

Code	Description	Quant
LB0024	Lineman Gd.1	0.02531
LB0033	Carpenter Gd.2	0.16153
LB0036	Mason Gd.1	0.00640
LB0039	Work Supervisor (Lajab)	0.00512
LB0051	Mason Gd.2	0.03172
LB0053	Plant Operator Gd.3	0.00718
LB0069	Wireman Gd.2	0.02531
LB0077	Labourer	0.45765
MP0001	Concrete Mixer	0.00936
MP0002	Concrete Vibrator	0.00936
MT6600	Ballies 75 to 125mm dia	0.56700
MT6601	cu.m	0.01823
MT6604	cu.m	0.06282
MT6621	cu.m	0.11895
MT6681	Grey Cement	0.02790

PA0022 Errection of steel tubular pole 5.5m length with 40mm dia MS sleeve as inlet of power cable in cement concrete 1:3:6, 40mm stone aggregate foundation with cement concrete base 0.47mx0.47mx75mm thick 1:4:8 including excavation, centering & shuttering, and refilling, providing props for pole etc. complete as required - Junction of
Coefficient for per each of PA0022

Code	Description	Quant
LB0024	Lineman Gd.1	0.02531
LB0033	Carpenter Gd.2	0.16153
LB0036	Mason Gd.1	0.00634
LB0039	Work Supervisor (Lajab)	0.00507
LB0051	Mason Gd.2	0.03165
LB0053	Plant Operator Gd.3	0.00709
LB0069	Wireman Gd.2	0.02531
LB0077	Labourer	0.45765
MP0001	Concrete Mixer	0.00925
MP0002	Concrete Vibrator	0.00925
MT6600	Ballies 75 to 125mm dia	0.56700
MT6601	cu.m	0.01823
MT6604	cu.m	0.06213
MT6621	cu.m	0.11764
MT6681	Grey Cement	0.02757

PA0035 Errection of steel tubular pole 8.5m length with 40mm dia MS sleeve as inlet of power cable in cement concrete 1:3:6, 40mm stone aggregate foundation with cement concrete base 0.47mx0.47mx75mm thick 1:4:8 including excavation, centering & shuttering, and refilling, providing props for pole etc. complete as required - At dead end
Coefficient for per each of PA0035

Code	Description	Quant
LB0024	Lineman Gd.1	0.02531
LB0033	Carpenter Gd.2	0.44152
LB0036	Mason Gd.1	0.02409
LB0039	Work Supervisor (Lajab)	0.01927
LB0051	Mason Gd.2	0.04940
LB0053	Plant Operator Gd.3	0.02698
LB0069	Wireman Gd.2	0.02531
LB0077	Labourer	1.48986
MP0001	Concrete Mixer	0.03518
MP0002	Concrete Vibrator	0.03518
MT6600	Ballies 75 to 125mm dia	1.54980
MT6601	cu.m	0.04982
MT6604	cu.m	0.23618
MT6621	cu.m	0.44723
MT6681	Grey Cement	0.10733

PA0036 Errection of steel tubular pole 8.5m length with 40mm dia MS sleeve as inlet of power cable in cement concrete 1:3:6, 40mm stone aggregate foundation with cement concrete base 0.47mx0.47mx75mm thick 1:4:8 including excavation, centering & shuttering, and refilling, providing props for pole etc. complete as required - At middle
Coefficient for per each of PA0036

Code	Description	Quant
LB0024	Lineman Gd.1	0.02531
LB0033	Carpenter Gd.2	0.44152
LB0036	Mason Gd.1	0.02409
LB0039	Work Supervisor (Lajab)	0.01927
LB0051	Mason Gd.2	0.04940
LB0053	Plant Operator Gd.3	0.02698
LB0069	Wireman Gd.2	0.02531
LB0077	Labourer	1.48986
MP0001	Concrete Mixer	0.03518
MP0002	Concrete Vibrator	0.03518
MT6600	Ballies 75 to 125mm dia	1.54980
MT6601	cu.m	0.04982
MT6604	cu.m	0.23618
MT6621	cu.m	0.44723
MT6681	Grey Cement	0.10733

PA0037 Errection of steel tubular pole 8.5m length with 40mm dia MS sleeve as inlet of power cable in cement concrete aggregate foundation with cement concrete base 0.47mx0.47mx75mm thick 1:4:8 including excavation, centering & shuttering, and refilling, providing props for pole etc. complete as required - Junction of three way
Coefficient for per each of PA0037

Code	Description	Quant
LB0024	Lineman Gd.1	0.02531
LB0033	Carpenter Gd.2	0.44152
LB0036	Mason Gd.1	0.02409
LB0039	Work Supervisor (Lajab)	0.01927
LB0051	Mason Gd.2	0.04940
LB0053	Plant Operator Gd.3	0.02698
LB0069	Wireman Gd.2	0.02531
LB0077	Labourer	1.48986
MP0001	Concrete Mixer	0.03518
MP0002	Concrete Vibrator	0.03518
MT6600	Ballies 75 to 125mm dia	1.54980
MT6601	cu.m	0.04982

MT6604	cu.m	0.23618
MT6621	cu.m	0.44723
MT6681	Grey Cement	0.10733

PA0050 Erection of junction box and pole cap with arm bracket including wiring with PVC insulated copper conductor cable 1.1KV grade 2x2.5 sq.mm through the existing pole and arm bracket from junction box including erection of street light fixtures, lamps, connection, testing etc. complete as required - Single arm
Coefficient for per each of PA0050

Code	Description	Quant
LB0024	Lineman Gd.1	0.25541
LB0032	Blacksmith (metal-worker)	0.08514
LB0056	Wireman Gd.1	0.25541
LB0069	Wireman Gd.2	0.25541
MT4073	PVC insulated Single Core Copper conductor (1.1KV) - 2.5 sq.mm	17.00000
MT6637	Rolled Steel Section 250MPa - Flats	0.45500

PA0051 Erection of junction box and pole cap with arm bracket including wiring with PVC insulated copper conductor cable 1.1KV grade 2x2.5 sq.mm through the existing pole and arm bracket from junction box including erection of street light fixtures, lamps, connection, testing etc. complete as required - Double arm
Coefficient for per each of PA0051

Code	Description	Quant
LB0024	Lineman Gd.1	0.38350
LB0032	Blacksmith (metal-worker)	0.08514
LB0056	Wireman Gd.1	0.38350
LB0069	Wireman Gd.2	0.38350
MT4073	PVC insulated Single Core Copper conductor (1.1KV) - 2.5 sq.mm	26.00000
MT6637	Rolled Steel Section 250MPa - Flats	0.45500

PA0052 Erection of junction box and pole cap with arm bracket including wiring with PVC insulated copper conductor cable 1.1KV grade 2x2.5 sq.mm through the existing pole and arm bracket from junction box including erection of street light fixtures, lamps, connection, testing etc. complete as required - Triple arm
Coefficient for per each of PA0052

Code	Description	Quant
LB0024	Lineman Gd.1	0.57525
LB0032	Blacksmith (metal-worker)	0.08514
LB0056	Wireman Gd.1	0.57525
LB0069	Wireman Gd.2	0.57525
MT4073	PVC insulated Single Core Copper conductor (1.1KV) - 2.5 sq.mm	35.00000
MT6637	Rolled Steel Section 250MPa - Flats	0.45500

PA0065 Erection of post lamp fixtures including wiring with PVC insulated copper conductor cable 1.1KV grade 2x1.5 sq.mm through the existing pole from junction box including erection of post top lamp fixtures, lamps, connection, testing etc. complete as required - Post top lamp fixtures
Coefficient for per each of PA0065

Code	Description	Quant
LB0024	Lineman Gd.1	0.09588
LB0032	Blacksmith (metal-worker)	0.06389
LB0056	Wireman Gd.1	0.09588
LB0069	Wireman Gd.2	0.09588
MT4071	PVC insulated Single Core Copper conductor (1.1KV) - 1.5 sq.mm	10.00000
MT6637	Rolled Steel Section 250MPa - Flats	0.14500

PA0075 Providing and installation of street/compound light pole earthing including connections, testing etc. complete as required including excavation and refilling - With G.I earth spike 1.8m
Coefficient for per each of PA0075

Code	Description	Quant
------	-------------	-------

LB0056	Wireman Gd.1	0.12809
LB0069	Wireman Gd.2	0.12809
LB0077	Labourer	1.32013
MT6530	Wire - GI, 4mm dia (8swg)	5.00000
MT6557	Accessories - G.I Spike 1.8m	1.00000

PA0076 Providing and installation of street/compound light pole earthing including connections, testing etc. complete as required including excavation and refilling - With G.I Wire 8 SWG

Coefficient for per each of PA0076

Code	Description	Quant
LB0056	Wireman Gd.1	0.15340
LB0069	Wireman Gd.2	0.15340
LB0077	Labourer	1.32013
MT6530	Wire - GI, 4mm dia (8swg)	12.00000

PA0090 Supplying of pole cap with arm bracket 1.1m long and outer dia 50/60mm having inner pole and outer tightened bolt etc. complete as required for the top section of pole - Single arm

Coefficient for per each of PA0090

Code	Description	Quant
MT6480	Pole cap with arm bracket 1.1m and outer dia 50/60mm - Single arm	1.00000

PA0091 Supplying of pole cap with arm bracket 1.1m long and outer dia 50/60mm having inner pole and outer tightened bolt etc. complete as required for the top section of pole - Double arm

Coefficient for per each of PA0091

Code	Description	Quant
MT6481	Pole cap with arm bracket 1.1m and outer dia 50/60mm - Double arm	1.00000

PA0092 Supplying of pole cap with arm bracket 1.1m long and outer dia 50/60mm having inner pole and outer tightened bolt etc. complete as required for the top section of pole - Triple arm

Coefficient for per each of PA0092

Code	Description	Quant
MT6482	Pole cap with arm bracket 1.1m and outer dia 50/60mm - Triple arm	1.00000

PA0105 Supplying of junction box fabricated with 14SWG MS sheet, removal cover plate with gasket for dust and vermine proof, 2 earthing terminals with nut, bolts and spring washer, 2 entry holes 16mm dia at bottom, 32mm dia for cable entry at back, including 4 way terminal block & HRC fuse unit with fuse of 6A with locking arrangement and finish coat painting complete with all accessories as required as per standard drawing - MS

Coefficient for per each of PA0105

Code	Description	Quant
MT6495	MS junction box out door duty, fabricated with 14SWG MS sheet	1.00000

CHAPTER 22: TELEPHONE WIRES & CABLES

TC0001 Provide and draw PVC insulated & sheathed copper conductor 0.5mm dia telephone wire in existing surface/ recessed conduit wiring system complete as required - 2 pair

Coefficient for per each of TC0001

Code	Description	Quant
LB0056	Wireman Gd.1	0.01687
LB0067	Painter Gd.2	0.00384
LB0069	Wireman Gd.2	0.01687
MT4595	Telephone wire 0.5mm dia, PVC insulated & sheathed, copper - 2 pair	1.01000

TC0002 Provide and draw PVC insulated & sheathed copper conductor 0.5mm dia telephone wire in existing surface/ recessed conduit wiring system complete as required - 5 pair

Coefficient for per each of TC0002

Code	Description	Quant
------	-------------	-------

LB0056	Wireman Gd.1	0.02301
LB0067	Painter Gd.2	0.00384
LB0069	Wireman Gd.2	0.02301
MT4596	Telephone wire 0.5mm dia, PVC insulated & sheathed, copper - 5 pair	1.01000

TC0010 Provide and draw Jelly filled Telecommunication cables PVC insulated & sheathed copper conductor 0.5mm dia unarmoured in existing surface/ recessed conduit wiring system complete as required - 20 pair
Coefficient for per each of TC0010

Code	Description	Quant
LB0056	Wireman Gd.1	0.01534
LB0069	Wireman Gd.2	0.01534
MT4610	Telecommunication Cable 0.5mm dia unarmoured, PVC insulated & sheathed, copper, jelly filled - 20 pair	1.01000

TC0011 Provide and draw Jelly filled Telecommunication cables PVC insulated & sheathed copper conductor 0.5mm dia unarmoured in existing surface/ recessed conduit wiring system complete as required - 50 pair
Coefficient for per each of TC0011

Code	Description	Quant
LB0056	Wireman Gd.1	0.02301
LB0069	Wireman Gd.2	0.02301
MT4611	Telecommunication Cable 0.5mm dia unarmoured, PVC insulated & sheathed, copper, jelly filled - 50 pair	1.01000

TC0012 Provide and draw Jelly filled Telecommunication cables PVC insulated & sheathed copper conductor 0.5mm dia unarmoured in existing surface/ recessed conduit wiring system complete as required - 100 pair
Coefficient for per each of TC0012

Code	Description	Quant
LB0056	Wireman Gd.1	0.03068
LB0069	Wireman Gd.2	0.03068
MT4612	Telecommunication Cable 0.5mm dia unarmoured, PVC insulated & sheathed, copper, jelly filled - 100 pair	1.01000

TC0020 Provide and draw Jelly filled Telecommunication cables PVC insulated & sheathed copper conductor 0.5mm dia armoured in existing surface/ recessed conduit wiring system complete as required - 20 pair
Coefficient for per each of TC0020

Code	Description	Quant
LB0056	Wireman Gd.1	0.01841
LB0069	Wireman Gd.2	0.01841
MT4625	Telecommunication Cable 0.5mm dia armoured, PVC insulated & sheathed, copper, jelly filled - 20 pair	1.01000

TC0021 Provide and draw Jelly filled Telecommunication cables PVC insulated & sheathed copper conductor 0.5mm dia armoured in existing surface/ recessed conduit wiring system complete as required - 50 pair
Coefficient for per each of TC0021

Code	Description	Quant
LB0056	Wireman Gd.1	0.02608
LB0069	Wireman Gd.2	0.02608
MT4626	Telecommunication Cable 0.5mm dia armoured, PVC insulated & sheathed, copper, jelly filled - 50 pair	1.01000

TC0022 Provide and draw Jelly filled Telecommunication cables PVC insulated & sheathed copper conductor 0.5mm dia armoured in existing surface/ recessed conduit wiring system complete as required - 100 pair
Coefficient for per each of TC0022

Code	Description	Quant
LB0056	Wireman Gd.1	0.03375
LB0069	Wireman Gd.2	0.03375
MT4627	Telecommunication Cable 0.5mm dia armoured, PVC insulated & sheathed, copper, jelly filled - 100 pair	1.01000

CHAPTER 23: AIR CONDITIONERS**AC0001 Providing & fixing Window Type Air Conditioners - 1 tonne, window type
Coefficient for per each of AC0001**

Code	Description	Quant
LB0021	Carpenter Gd.1	0.76700
LB0077	Labourer	0.70200
MT6567	Window Type - 1 tonne	1.00000

**AC0002 Providing & fixing Window Type Air Conditioners - 1.5 tonne, window type
Coefficient for per each of AC0002**

Code	Description	Quant
LB0021	Carpenter Gd.1	0.76700
LB0077	Labourer	0.70200
MT6566	Window Type - 1.5 tonne	1.00000

**AC0003 Providing & fixing Window Type Air Conditioners - 2 tonne, window type
Coefficient for per each of AC0003**

Code	Description	Quant
LB0021	Carpenter Gd.1	0.76700
LB0077	Labourer	0.70200
MT6565	Window Type - 2 tonne	1.00000

**AC0015 Providing & fixing Split Type Air Conditioners - 1 tonne, split type
Coefficient for per each of AC0015**

Code	Description	Quant
LB0021	Carpenter Gd.1	0.76700
LB0077	Labourer	0.70200
MT6587	Splite Type - 1 tonne	1.00000

**AC0016 Providing & fixing Split Type Air Conditioners - 1.5 tonne, split typ
Coefficient for per each of AC0016**

Code	Description	Quant
LB0021	Carpenter Gd.1	0.76700
LB0077	Labourer	0.70200
MT6586	Splite Type - 1.5 tonne	1.00000

**AC0017 Providing & fixing Split Type Air Conditioners - 2 tonne, split type
Coefficient for per each of AC0017**

Code	Description	Quant
LB0021	Carpenter Gd.1	0.76700
LB0077	Labourer (Male)	0.70200
MT6585	Splite Type - 2 tonne	1.00000

CHAPTER 24: DISMANTLING & DEMOLITION

DS0001 Dismantling of Electrical wiring including conduits for light, fan, Exhaust fan, call bell, 3 pin 5 ampere plug point, circuit/submain wiring etc and stacking materials within 50m lead including making the surface good: - Coefficient for per point of DS0001

Code	Description	Quant
LB0024	Lineman Gd.1	0.04794
LB0077	Labourer	0.13163

DS0002 Dismantling of Electrical wiring including conduits for light, fan, Exhaust fan, call bell, 3 pin 5 ampere plug point, circuit/submain wiring etc and stacking materials within 50m lead including making the surface good: - Coefficient for per point of DS0002

Code	Description	Quant
LB0024	Lineman Gd.1	0.09588
LB0077	Labourer	0.26325

DS0003 Dismantling of Electrical wiring including conduits for light, fan, Exhaust fan, call bell, 3 pin 5 ampere plug point, circuit/submain wiring etc and stacking materials within 50m lead including making the surface good: - long Coefficient for per point of DS0003

Code	Description	Quant
LB0024	Lineman Gd.1	0.14381
LB0077	Labourer	0.40112

DS0004 Dismantling of Electrical wiring including conduits for light, fan, Exhaust fan, call bell, 3 pin 5 ampere plug point, circuit/submain wiring etc and stacking materials within 50m lead including making the surface good: - Coefficient for per m of DS0004

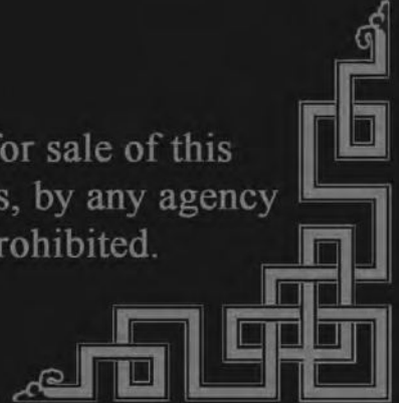
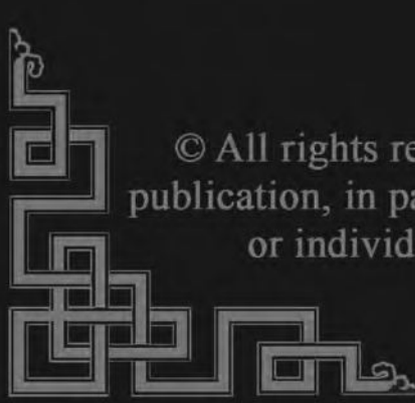
Code	Description	Quant
LB0024	Lineman Gd.1	0.03452
LB0077	Labourer	0.04739

DS0015 Dismantling Electrical fittings, boxes, covers, etc all types and stacking materials within 50m lead including making the surface good:- Pendent/ recessed/ surface Coefficient for per each of DS0015

Code	Description	Quant
LB0024	Lineman Gd.1	0.01611
LB0077	Labourer	0.02194



Ministry of Works and Human Settlement
Department of Engineering Services
Thimphu, Bhutan
Tel: +975-2-326793/321571/327451
TeleFax: +975-2-324337
Website: www.mowhs.gov.bt



© All rights reserved with DES, MoWHS. Reproduction for sale of this publication, in part(s) or whole, in any form or by any means, by any agency or individual, is a punishable offence and is strictly prohibited.