

Requirement

Procurement Reference no. I2-2021/007

Project Name : Supply of Electrical Items

No.	Description of goods	Qty	Picture
1	Chassis kit MCB 24M 5000x400 mm for weather proof distribution box (enclosure box)	5	
2	Chassis kit MCB 24M 350x300 mm for weather proof distribution box (enclosure box)	10	
3	Chassis kit MCB 3x12M 500x300 mm for weather proof distribution box (enclosure box)	8	
4	polyester or fiberglass weather proof distribution box with steel mounting plate (enclosure box) H350mm x W300mm x D160mm	10	
5	polyester or fiberglass weather proof distribution box with steel mounting plate (enclosure box) H500mm x W300mm x D160mm	8	
6	polyester or fiberglass weather proof distribution box with steel mounting plate (enclosure box) H500mm x W400mm x D200mm	5	
7	Fully insulated copper neutral link bar (min 20screws for 2.5mm wire and 2screws for 6mm wire)	30	
8	Fully insulated copper earth link bar (min 20screws for 2.5mm wire and 2screws for 6mm wire)	30	
9	Three phase digital house meter (KWH meter) tested by Fenaka or Stelco	2	
10	Weather proof box for three phase KWH meter	2	
11	Single Phase digital House meter (KWH meter) tested by Fenaka or Stelco	8	
12	Weather proof box for single phase KWH meter	8	
13	Slotted trunking W25mm x H25mm x 2meter	10	
14	Slotted trunking W25mm x H40mm x 2meter	15	
15	Slotted trunking W40mm x H40mm x 2meter	15	
16	Slotted trunking W40mm x H60mm x 2meter	15	
17	Slotted trunking W60mm x H40mm x 2meter	8	
18	Slotted trunking W60mm x H60mm x 2meter	8	
19	Pilot lamp RED 32mm 220V (for panel boards)	20	
20	Pilot lamp Yellow 32mm 220V(for panel boards)	20	
21	Pilot lamp Blue 32mm 220V(for panel boards)	20	
22	Pilot lamp Green 32mm 220V(for panel boards)	15	
23	Pilot lamp yellow 32mm 220V(for panel boards)	15	
24	GSM SMS Relay switch (GSM switch) min 4outputs	6	
25	PVC Trunking (casin) W 100mm x H 75mm X L 6meter	20	

26	PVC Trunking (casin) W 100mm x H 100mm X L 6meter	10
27	PVC Trunking (casin) W 100mm x H 50mm X L 6meter	30
28	PVC Trunking (casin) W 75mm x H 50mm X L 6meter	20
29	PVC Trunking (casin) W 50mm x H 50mm X L 6meter	20
30	PVC Trunking (casin) W 25mm x H 25mm X L 6meter	20
31	Cable gland M12 x 1.5 adjustable from 3mm to 7mm or close range	20
32	Cable gland M16 x 1.5 adjustable from 7mm to 13mm or close range	20
33	Cable gland M25 x 1.5 adjustable from 10mm to 17mm or close range	30
34	Cable gland M32 x 1.5 adjustable from 13mm to 21mm or close range	75
35	Cable gland M40 x 1.5 adjustable from 19mm to 28mm or close range	75
36	Insulated Cable end Ferrules (bootlace ferrules) 1.5mm red	500
37	Insulated Cable end Ferrules (bootlace ferrules) 1.5mm yellow	500
38	Insulated Cable end Ferrules (bootlace ferrules) 1.5mm black	500
39	Insulated Cable end Ferrules (bootlace ferrules) 1.5mm green	500
40	Insulated Cable end Ferrules (bootlace ferrules) 2.5mm red	500
41	Insulated Cable end Ferrules (bootlace ferrules) 2.5mm yellow	500
42	Insulated Cable end Ferrules (bootlace ferrules) 2.5mm black	500
43	Insulated Cable end Ferrules (bootlace ferrules) 2.5mm green	500
44	Insulated Cable end Ferrules (bootlace ferrules) 6mm black	100
45	Insulated Cable end Ferrules (bootlace ferrules) 6mm green	100
46	Din rail terminal block with fixed bridge jumpers for 35mm din rail (black / blue) for 2.5mm wire	200
47	Din rail terminal block with fixed bridge jumpers for 35mm din rail (green) for 2.5mm wire	200
48	Din rail terminal block with fixed bridge jumpers for 35mm din rail (black) for 6mm wire	200
49	Din rail terminal block with fixed bridge jumpers for 35mm din rail (green) for 6mm wire	
50	Din rail terminal block end stopper	200
51	Din rail 35mm x 7.5mm x 1meter	20

52	3pole compact lever wiring connector (0.75mm to 2.5mm)	1000
53	2pole compact lever wiring connector (0.75mm to 2.5mm)	500
54	3hole compact lever wiring connector (0.75mm to 2.5mm)	500
55	2hole compact lever wiring connector (0.75mm to 2.5mm)	500
56	insulated Cable lug pintype (for 2.5mm wire) red	200
57	insulated Cable lug pintype (for 2.5mm wire) black	200
58	insulated Cable lug pintype (for 2.5mm wire) green	200
59	insulated Cable lug pintype (for 1.5mm wire) red	200
60	insulated Cable lug pintype (for 1.5mm wire) black	200
61	insulated Cable lug pintype (for 1.5mm wire) green	200
62	Heat shrink tube roll 3mm black	1
63	Heat shrink tube roll 4mm black	1
64	Heat shrink tube roll 6mm black	1
65	Heat shrink tube roll 8mm yellow	1
66	Heat shrink tube roll 8mm blue	1
67	Heat shrink tube roll 8mm black	1
68	Heat shrink tube roll 8mm Red	1
69	Heat shrink tube 10mm black	1
70	Heat shrink tube 14mm black	1
71	Heat shrink tube 14mm yellow	1
72	Heat shrink tube 14mm red	1
73	Heat shrink tube 14mm blue	1



74	Heat shrink tube 20mm black	1
75	Heat shrink tube 20mm yellow	1
76	Heat shrink tube 20mm blue	1
77	Heat shrink tube 20mm red	1
78	Heat shrink tape 1" black roll	10
79	Three phase copper basbar (3P MCB basbar) 1meter length	6
80	Single phase copper basbar (3P MCB basbar) 1meter length	15
81	Switched socket 13amp single gang	60
82	Switched socket 13amp double gang	80
83	Switched Socket 15amp single gang	30
84	Switch 2gang 1way	30
85	Switch 3gang 1way	25
86	Switch 4gang 1way	20
87	Switch 1gang 1way	20
88	Timer switch (din rail breaker type) 24hr 16amp	30
89	MCB 1pole 6amp (type C) (schneider / legrand / hager)	90
90	MCB 1pole 10amp (type C) (schneider / legrand / hager)	90
91	MCB 1pole 16amp (type C) (schneider / legrand / hager)	50
92	MCB 1pole 25amp (type C) (schneider / legrand / hager)	20
93	MCB 1pole 40amp (type C) (schneider / legrand / hager)	20
94	MCB 2pole 10amp (type C) (schneider / legrand / hager)	90
95	MCB 3pole 40amp (type C) (schneider / legrand / hager)	8
96	MCB 3pole 63amp (type C) (schneider / legrand / hager)	8
97	ELCB three phase (RCD) 40amp 30mA	2
98	ELCB three phase (RCD) 63amp 30mA	2
99	ELCB single phase (RCD) 40amp 30mA	30
100	Three phase panel voltage meter (4digit display)	2
101	Three phase panel ammeter with CT up to 80amps (4digit display)	2
102	Three phase panel amp and volt meter up to 80amps with CT (4digit display)	2
103	MCCB 3pole 80amp with shunt trip coil of 220v	1
104	Earth leakage relay with CT 80amps tripping current adjustable from minimum 0.03mA to 5amp time adjustable from minimum 0sec to 1sec	1