

Line Item No. (1)	Description of Item (2)	Unit of Measurement (3)	NEWLIFE ENTERPRISE	SANGAY ENTERPRISE MONGAR	LHAWANG ENTERPRISE
1	Copper wire 1 sq.mm Anchor or equivalent	Roll	892	705	845
2	Copper wire 1.5 sq.mm Anchor or equivalent	Roll	1340	1420	1273
3	Copper wire 2.5 sq.mm Anchor or equivalent	Roll	2150	2485	2030
4	Copper wire 4 sq.mm Anchor or equivalent	Roll	3299	3784	3109
5	Copper wire 6 sq.mm Anchor or equivalent	Roll	5999	5730	4955
6	Copper wire 10 sq.mm Anchor or equivalent	Roll	8248	10840	8425
7	Copper wire 16 sq.mm Anchor or equivalent	Roll	14092	0	0
8	Copper wire 2 core 1.5 sq.mm Anchor or equivalent	Mtrs	61	0	0
9	Copper wire 2 core 2.5 sq.mm Anchor or equivalent	Mtrs	97	0	0
10	Copper wire 2 core 4 sq.mm Anchor or equivalent	Mtrs	151	0	0
11	Copper wire 2 core 6 sq.mm Anchor or equivalent	Mtrs	197	0	0
12	Copper wire 2 core 10 sq.mm Anchor or equivalent	Mtrs	241	0	0
13	Flexible wire(Light Duty)Copper conductor 1.5 sq.mm Anchor or equivalent	Roll	1341	1350	1273

14	MS/CP saddle 20mm dia Harson or equivalent	Each	2	1.9	5
15	MS/CP saddle 25mm dia Harson or equivalent	Each	3	2	6
16	PVC conduit pipe 20mm dia Harson or equivalent	pic	69	60	75
17	PVC conduit pipe 25mm dia Harson or equivalent	pic	97	85	105
18	PVC Tee 20mm dia Harson or equivalent	Each	9	5.5	9
19	PVC Tee 25mm dia Harson or equivalent	Each	14	5.5	13
20	PVC elbow/bend 25mm dia Harson or equivalent	Each	14	5.5	13
21	PVC elbow/bend 20mm dia Harson or equivalent	Each	9	5.5	9
22	PVC circular box 1 way 20mm dia Harson or equivalent	Each	13	10	0
23	PVC circular box 1 way 25mm dia Harson or equivalent	Each	19	15	0
24	PVC circular box 2 way 25mm dia Harson or equivalent	Each	19	15	0
25	PVC circular box 2 way 20mm dia Harson or equivalent	Each	13	12.5	0
26	PVC circular box 3 way 25mm dia Harson or equivalent	Each	19	15	0
27	PVC circular box 3 way 20mm dia Harson or equivalent	Each	13	12.5	0
28	PVC circular box 4 way 25mm dia Harson or equivalent	Each	19	15	0

29	PVC circular box 4 way 20mm dia Harson or equivalent	Each	13	12.5	0
30	PVC saddle 25mm dia Harson or equivalent	Each	4	2.9	0
31	PVC saddle 20mm dia Harson or equivalent	Each	4	2	0
32	PVC Cassing Capping 13x12x1.2mm Harson or equivalent	pic	64	55	0
33	PVC Cassing Capping 20x12x1.2mm Harson or equivalent	pic	62	53.9	0
34	PVC Cassing Capping 25x10x1.2mm Harson or equivalent	pic	81	69.1	25
35	PVC Cassing Capping 32x10x1.2mm Harson or equivalent	pic	94	75	27
36	PVC Cassing Capping 40x10x1.2mm Harson or equivalent	pic	118	95	37
37	PVC Cassing Capping 50x10x1.2mm Harson or equivalent	pic	143	121.9	47
38	PVC Casing Capping Tee 13x12x1.2mm Harson or equivalent	Each	4	4	0
39	PVC Casing Capping Tee 20x12x1.2mm Harson or equivalent	Each	5	5	0
40	PVC Casing Capping Tee 25x10x1.2mm Harson or equivalent	Each	7	5	4
41	PVC Casing Capping Tee 32x10x1.2mm Harson or equivalent	Each	9	6	5
42	PVC Casing Capping Tee 40x10x1.2mm Harson or equivalent	Each	18	8.2	6
43	PVC Casing Capping Tee 50x10x1.2mm Harson or equivalent	Each	24	8.3	7
44	PVC Casing Capping Elbow/bend 13x12x1.2mm Harson or equivalent	Each	4	4	0

45	PVC Casing Capping Elbow/bend 20x12x1.2mm Harson or equivalent	Each	5	5	0
46	PVC Casing Capping Elbow/bend 25x10x1.2mm Harson or equivalent	Each	7	6.5	4
47	PVC Casing Capping Elbow/bend 32x10x1.2mm Harson or equivalent	Each	9	8.2	5
48	PVC Casing Capping Elbow/bend 40x10x1.2mm Harson or equivalent	Each	18	10.2	6
49	PVC Casing Capping Elbow/bend 50x10x1.2mm Harson or equivalent	Each	24	11	7
50	External bend (1/2``)	Each	5	5.2	5
51	External bend(3/4``)	Each	5	5.2	5
52	External bend(1``)	Each	5	5.2	5
53	Internal bend (1/2``)	Each	5	5.2	5
54	Internal bend(3/4``)	Each	5	6.5	5
55	Internal bend(1``)	Each	5	6.5	5
56	Coupler	each	5	6.5	5
57	Wooden Screw 20mm	Pkts	45	65	0
58	Wooden Screw 25mm	Pkts	51	70	65
59	Wooden Screw 35mm	Pkts	54	85	75
60	Wooden Screw 40mm	Pkts	60	110	85
61	Dovels 20mm	Pkts	40	45	0
62	Dovels 25mm	Pkts	47	60	0
63	PVC boxes 1 way Harson or equivalent	Each	25	25	25
64	PVC boxes 2 way Harson or equivalent	Each	29	28	30
65	PVC boxes 3 way Harson or equivalent	Each	33	30	35
66	PVC boxes 4 way Harson or equivalent	Each	47	35	40

67	PVC boxes 5 way Harson or equivalent	Each	51	38	45
68	PVC boxes 6 way Harson or equivalent	Each	56	45	50
69	PVC boxes 7 way Harson or equivalent	Each	60	45	55
70	PVC boxes 8 way Harson or equivalent	Each	64	50	60
71	PVC boxes 9 way Harson or equivalent	Each	70	52	65
72	PVC boxes 10 way Harson or equivalent	Each	75	56	70
73	6A switch SP 1 way Newlike or equivqlent	pic	21	19	25
74	6A switch SP 2 ways Newlike or equivqlent	Each	67	55	35
75	16A switch SP 1 ways Newlike or equivqlent	Each	67	60	0
76	Bell Push 6A Newlike or equivqlent	Each	28	28	35
77	Dimmer/Regulator(Electronic) 6A Newlike or equivqlent	Each	204	200	285
78	2 pin Socket outlet 6A Newlike or equivqlent	Each	74	85	20
79	2 pin Socket outlet 16A Newlike or equivqlent	Each	150	173	0
80	5 pin Universal socket outlet 6A Newlike or equivqlent	Each	104	220	65
81	5 pin Socket outlet without indicator and fuse unit with PVC box 6A Newlike or equivqlent	Each	150	395	0
82	5 pin Socket outlet without indicator and fuse unit with PVC box 16A Newlike or equivqlent	Each	194	220	240
83	5 pin Socket outlet with indicator and fuse unit with PVC box 6A Newlike or equivqlent	Each	362	175	0

84	5 pin Socket outlet with indicator and fuse unit with PVC box 16A Newlike or equivqlent	Each	209	220	0
85	2 plate PVC Ceiling rose 6A Newlike or equivqlent	Each	23	20	30
86	PVC boxes modular 2 way all colour Anchor Roma or Equivalent	Each	57	65	30
87	PVC boxes modular 3 way all colour Anchor Roma or Equivalent	Each	60	67	35
88	PVC boxes modular 4 way all colour Anchor Roma or Equivalent	pic	82	85	40
89	PVC boxes modular 5 way all colour Anchor Roma or Equivalent	pic	0	105	45
90	PVC boxes modular 6 way all colour Anchor Roma or Equivalent	pic	104	110	50
91	PVC boxes modular 8 way all colour Anchor Roma or Equivalent	pic	131	130	60
92	PVC boxes modular 10 way all colourAnchor Roma or Equivalent	pic	152	150	70
93	PVC boxes modular 12 way all colour Anchor Roma or Equivalent	pic	163	165	80
94	PVC boxes modular 16 way all colour Anchor Roma or Equivalent	Each	173	175	0
95	MS boxes modular 2 way all colour Anchor Roma or Equivalent	Each	54	60	0
96	MS boxes modular 3 way all colour Anchor Roma or Equivalent	Each	74	0	0
97	MS boxes modular 4 way all colour Anchor Roma or Equivalent	pic	83	0	0
98	MS boxes modular 5 way all colour Anchor Roma or Equivalent	pic	0	0	0
99	MS boxes modular 6 way all colour Anchor Roma or Equivalent	pic	104	0	0
100	MS boxes modular 8 way all colour Anchor Roma or Equivalent	pic	124	0	0
101	MS boxes modular 10 way all colourAnchor Roma or Equivalent	pic	164	0	0
102	MS boxes modular 12 way all colour Anchor Roma or Equivalent	pic	194	0	0
103	MS boxes modular 16 way all colour Anchor Roma or Equivalent	Each	224	0	0
104	Modular plate cover modular 1 way all colour Anchor Roma or Equivalent	Each	68	0	0
105	Modular plate cover modular 2 way all colour Anchor Roma or Equivalent	Each	84	110	0

106	Modular plate cover modular 3 way all colour Anchor Roma or Equivalent	Each	116	125	0
107	Modular plate cover modular 4 way all colour Anchor Roma or Equivalent	Each	136	145	0
108	Modular plate cover modular 5 way all colour Anchor Roma or Equivalent	Each	0	150	0
109	Modular plate cover modular 6 way all colour Anchor Roma or Equivalent	Each	135	160	0
110	Modular plate cover modular 8 way all colour Anchor Roma or Equivalent	Each	224	300	0
111	Modular plate cover modular 10 way all colour Anchor Roma or Equivalent	Each	256	310	0
112	Modular plate cover modular 12 way all colour Anchor Roma or Equivalent	Each	294	315	0
113	Modular plate cover modular 16 way all colour Anchor Roma or Equivalent	Each	326	330	0
114	10A switch modular type Anchor Roma or Equivalent	Each	66	65	0
115	20A switch modular with all colour Anchor Roma or Equivalent	Each	148	145	0
116	10Amp power socket modular type with all colour Anchor Roma or Equivalent	Each	168	175	0
117	20Amp power socket modular type with all colour Anchor Roma or Equivalent	Each	249	265	0
118	Bell Push switch modular Anchor Roma or Equivalent	Each	144	158.8	35
119	Dimmer/Regulator(Electronic) modular type all colour Anchor Roma or Equivalent	Each	300	345	285
120	Batten Holder(Heavy Duty) 6A Anchor Roma or Equivalent	each	29	28	40
121	Angle Holder(Heavy Duty) 6A Anchor Roma or Equivalent	each	29	28	40

	Pendent Holder(Heavy Duty) 6A				
122	Anchor Roma or Equivalent	each	26	22	40
123	Globe type wall bracket having wall bracket projection 225mm, height 240mm finish painted, glass frosted HPL/Orient or Equivqlent	each	1210	1265	0
124	Tube light frame (2inches), single HPL/Orient or Equivqlent	each	595	595	0
125	Tube light frame (2inches) box type HPL/Orient or Equivqlent	each	2219	1250	0
126	Tube light frame,box type (4inches) single HPL/Orient or Equivqlent	each	1062	595	0
127	Tube light frame (4inches) HPL/Orient or Equivqlent	Each	1444	2220	685
128	Tube light frame (4inches) box type,single HPL/Orient or Equivqlent	Each	1444	1065	0
129	Tube light frame (4inches) box type,double HPL/Orient or Equivqlent	each	750	1550	0
130	Musical Bell HPL/Orient or Equivqlent	each	450	560	300
131	Tube light frame (2inches), LED type for 9watts HPL/Orient or Equivqlent	Each	560	490	0
132	Tube light frame (4inches), LED type for 20 watts HPL/Orient or Equivqlent	Each	560	580	0
133	LED Buld 9 watt HPL/Orient or Equivqlent	Each	150	150	300
134	LED Bulb18 watt HPL/Orient or Equivqlent	Each	399	399	360
135	LED Bulb 20 watt HPL/Orient or Equivqlent	Each	449	499	390
136	Bulk head fittings HPL/Orient or Equivqlent	Each	550	570	0
137	Street LED set 50 Watts HPL/Orient or Equivqlent	Each	3749	4312	5460
138	Street LED set 65 Watts HPL/Orient or Equivqlent	Each	4849	5573	5880
139	Street LED set 90 Watts HPL/Orient or Equivqlent	Each	5579	1575	0



140	Street LED set 120 Watts HPL/Orient or Equivqlent	Each	8912	0	0
141	LED flood light set 50 Watts HPL/Orient or Equivqlent	Each	5500	0	0
142	Streelightning of Highpressure mercury vapour lamp fittings 125 Watts HPL/Orient or Equivqlent	Each	4874	5610	0
143	Streelightning of Highpressure mercury vapour lamp fittings 250 Watts HPL/Orient or Equivqlent	Each	7305	8400	0
144	Compounding lightings Post top lantern lighting of high pressure mercury fittings 125 Watts HPL/Orient or Equivqlent	Each	5315	6114	0
145	Compounding lightings Post top lantern lighting of high pressure mercury fittings 250 Watts HPL/Orient or Equivqlent	Each	5500	6325	0
146	Bulb ordinary 60 watts HPL/Orient or Equivqlent	each	16	15	0
147	Mercury lamp high pressure 125 Watts HPL/Orient or Equivqlent	each	626	455	0
148	Mercury lamp high pressure 250 Watts	each	856	731	0
149	Tube lamp/Flourescent lamp 2inches long 18 watts HPL/Orient or Equivqlent	each	64	75	0
150	Tube lamp/Flourescent lamp 4inches long 40 watts HPL/Orient or Equivqlent	each	64	85	0
151	LED bulb 9/18/20watts HPL/Orient or Equivqlent	each	988	1140	0
152	Ceiling fan 1400 rpm 1200mm sweep Lazer made or Equivalent	Each	1564	1700	0
153	Ceiling fan 1400 rpm 1400mm sweep Lazer made or Equivalent	Each	2099	2415	3500

154	Exhaust fan with 900 rpm 300mm sweep Lazer made or Equivalent	Each	1192	1380	2840
155	Exhaust fan with 900 rpm 450mm sweep Lazer made or Equivalent	Each	5622	6465	6440
156	Aluminium louveres for exhaust fan 300mm sweep Lazer made or Equivalent	Each	2324	2675	0
157	Aluminium louveres for exhaust fan 450mm sweep Lazer made or Equivalent	Each	3400	3920	0
158	Table fan 400mm sweep Lazer made or Equivalent	Each	2798	2575	3100
159	Wall fan 400mm sweep Lazer made or Equivalent	Each	2798	2580	3100
160	Stand fan 400mm sweep Lazer made or Equivalent	Each	3211	3150	3640
161	MS busbar 2strips,300mm bar 100A Havells/Legend or Equivqlent	Each	1443	1660	5300
162	MS busbar 4strips,300mm bar,100A Havells/Legend or Equivqlent	Each	2342	2695	0
163	MS busbar 4strips,300mm bar 200A Havells/Legend or Equivqlent	Each	3889	4475	6300
164	MS busbar 2strips,450mm bar,100A Havells/Legend or Equivqlent	Each	5124	5895	0
165	MS busbar 4strips,450mm bar,100A Havells/Legend or Equivqlent	Each	3744	4310	0
166	MS busbar 4strips,450mm bar,200A Havells/Legend or Equivqlent	Each	5124	5895	0
167	MS busbar 4strips,600mm bar,100A Havells/Legend or Equivqlent	Each	8924	10265	0
168	MS busbar 4strips,600mm bar,200A Havells/Legend or Equivqlent	Each	8924	10300	0

169	MS busbar 4strips,600mm bar,300A Havells/Legend or Equivqlent	Each	8924	10265	0
170	Aluminium Busbar 4strips,600mm bar,300A Havells/Legend or Equivqlent	each	11094	12300	0
171	Aluminium Busbar 4strips,600mm bar,400A Havells/Legend or Equivqlent	each	13794	15865	0
172	Moulded case circuit breaker(MCCB)with electronic release, breaking capacity 16KA 63A,3 pole Havells/Legend or Equivqlent	Each	2705	2310	0
173	Moulded case circuit breaker(MCCB)with electronic release, breaking capacity 16KA 100A,3 pole Havells/Legend or Equivqlent	Each	3894	3000	0
174	Moulded case circuit breaker(MCCB)with electronic release, breaking capacity 16KA 125A,3 pole Havells/Legend or Equivqlent	Each	4595	3920	0
175	Moulded case circuit breaker(MCCB)with electronic release, breaking capacity 16KA 63A,4 pole Havells/Legend or Equivqlent	Each	5861	1995	1125
176	Moulded case circuit breaker(MCCB)with electronic release, breaking capacity 16KA 100A,4 pole Havells/Legend or Equivqlent	Each	4924	5666	3140
177	Moulded case circuit breaker(MCCB)with electronic release, breaking capacity 16KA 125A,4 pole Havells/Legend or Equivqlent	Each	5362	6170	0
178	Moulded case circuit breaker(MCCB)with electronic release, breaking capacity 36KA 200A,4 pole Havells/Legend or Equivqlent	Each	14856	9000	0

179	Moulded case circuit breaker(MCCB)with electronic release, breaking capacity 25KA 63A,3 pole Havells/Legend or Equivqlent	Each	2994	3500	0
180	Moulded case circuit breaker(MCCB)with electronic release, breaking capacity 25KA 100A,3 pole Havells/Legend or Equivqlent	Each	3884	4500	0
181	Moulded case circuit breaker(MCCB)with electronic release, breaking capacity 25KA 125A,3 pole Havells/Legend or Equivqlent	Each	4150	4800	0
182	Moulded case circuit breaker(MCCB)with electronic release, breaking capacity 25KA 63A,4 pole Havells/Legend or Equivqlent	Each	3294	3870	0
183	Moulded case circuit breaker(MCCB)with electronic release, breaking capacity 25KA 100A,4 pole Havells/Legend or Equivqlent	Each	4394	4400	0
184	Moulded case circuit breaker(MCCB)with electronic release, breaking capacity 25KA 125A,4 pole Havells/Legend or Equivqlent	Each	5095	5860	0
185	Moulded case circuit breaker(MCCB)with electronic release, breaking capacity 36KA 125A,3 pole Havells/Legend or Equivqlent	Each	4094	4800	0
186	Moulded case circuit breaker(MCCB)with electronic release, breaking capacity 36KA 160A,3 pole Havells/Legend or Equivqlent	Each	4985	0	0
187	Moulded case circuit breaker(MCCB)with electronic release, breaking capacity 36KA 250A,3 pole Havells/Legend or Equivqlent	Each	12941	1600	0
188	Moulded case circuit breaker(MCCB)with electronic release, breaking capacity 36KA 125A,4 pole Havells/Legend or Equivqlent	Each	5494	6320	0

189	Moulded case circuit breaker(MCCB)with electronic release, breaking capacity 36KA 160A,4 pole Havells/Legend or Equivqlent	Each	6594	7590	0
190	Moulded case circuit breaker(MCCB)with electronic release, breaking capacity 36KA 200A,4 pole Havells/Legend or Equivqlent	Each	18414	17250	0
191	Moulded case circuit breaker(MCCB)with electronic release, breaking capacity 36KA 250A,4 pole Havells/Legend or Equivqlent	Each	20241	17300	0
192	Moulded case circuit breaker(MCCB)with electronic release, breaking capacity 70KA 250A,4 pole Havells/Legend or Equivqlent	Each	29994	0	0
193	Moulded case circuit breaker(MCCB)with electronic release, breaking capacity 70KA 400A,4 pole Havells/Legend or Equivqlent	Each	0	0	0
194	Moulded case circuit breaker(MCCB)with electronic release, breaking capacity 70KA 630A,4 pole Havells/Legend or Equivqlent	Each	0	35500	0
195	Moulded case circuit breaker(MCCB)with electronic release, breaking capacity 70KA 800A,4 pole Havells/Legend or Equivqlent	Each	0	47200	0
196	Earth Leakage Circuit Breaker(ELCB) 4 pole 125A Havells/Legend or Equivqlent	Each	0	92000	5450
197	Earth Leakage Circuit Breaker(ELCB) 4 pole 160A Havells/Legend or Equivqlent	Each	0	103500	6850
198	Earth Leakage Circuit Breaker(ELCB) 4 pole 250A Havells/Legend or Equivqlent	Each	0	115000	11200
199	Earth Leakage Circuit Breaker(ELCB) 4 pole 400A Havells/Legend or Equivqlent	Each	0	172500	24150

200	Earth Leakage Circuit Breaker(ELCB) 4 pole 630A Havells/Legend or Equivqlent	Each	0	230000	39150
201	Miniature Circuit Breaker(MCB) Single pole 230 volts 6A Havells/Legend or Equivqlent	Each	150	220	185
202	Miniature Circuit Breaker(MCB) Single pole 230 volts 10A Havells/Legend or Equivqlent	Each	150	225	185
203	Miniature Circuit Breaker(MCB) Single pole 230 volts 16A Havells/Legend or Equivqlent	Each	150	200	185
204	Miniature Circuit Breaker(MCB) Single pole with neutral 230 volts 6A Havells/Legend or Equivqlent	Each	189	300	0
205	Miniature Circuit Breaker(MCB) Single pole with neutral 230 volts 10A Havells/Legend or Equivqlent	Each	189	400	0
206	Miniature Circuit Breaker(MCB) Single pole with neutral 230 volts 16A Havells/Legend or Equivqlent	Each	189	350	0
207	Miniature Circuit Breaker(MCB) Double pole 230 volts 32A Havells/Legend or Equivqlent	Each	718	615	0
208	Miniature Circuit Breaker(MCB) Double pole 230 volts 63A Havells/Legend or Equivqlent	Each	1028	880	1275
209	Miniature Circuit Breaker(MCB) Triple pole 415 volts 63A Havells/Legend or Equivqlent	Each	1406	1280	0
210	Miniature Circuit Breaker(MCB) Triple pole and neutral 415 volts 63A Havells/Legend or Equivqlent	Each	2280	1950	0

211	Miniature Circuit Breaker(MCB) 4 pole and neutral 415 volts 63A Havells/Legend or Equivqlent	Each	2489	1960	0
212	Loadkontak isolator double pole 230 volts 63A Havells/Legend or Equivqlent	Each	637	850	0
213	Loadkontak Isolator Triple pole,415 volts 40A Havells/Legend or Equivqlent	Each	741	1050	0
214	Loadkontak Isolator Triple pole,415 volts 63A Havells/Legend or Equivqlent	Each	950	1000	0
215	Electronic Timer switch Double pole,50Hz,sensitivity 30mA,230 volts 24hrs/24hrs Havells/Legend or Equivqlent	Each	3276	3770	4200
216	Electronic Timer switch Double pole,50Hz,sensitivity 30mA,230 volts 7days/24hrs Havells/Legend or Equivqlent	Each	3124	3595	0
217	Residual Current Circuit Breaker(RCCB) Double pole, sensitivity 30mA,230 volt 32A Havells/Legend or Equivqlent	Each	2394	2755	785
218	Residual Current Circuit Breaker(RCCB) Double pole, sensitivity 30mA,230 volt 40A Havells/Legend or Equivqlent	Each	2394	2755	1185
219	Residual Current Circuit Breaker(RCCB) Double pole, sensitivity 30mA,230 volt 63A Havells/Legend or Equivqlent	Each	3164	3640	1275
220	Residual Current Circuit Breaker(RCCB) Double pole, sensitivity 100mA,230 volt 32A Havells/Legend or Equivqlent	Each	2394	2755	0
221	Residual Current Circuit Breaker(RCCB) Double pole, sensitivity 100mA,230 volt 40A Havells/Legend or Equivqlent	Each	2394	2760	0

222	Residual Current Circuit Breaker(RCCB) Double pole, sensitivity 100mA,230 volt 63A Havells/Legend or Equivqlent	Each	3164	3640	1250
223	Residual Current Circuit Breaker(RCCB) Double pole, sensitivity 300mA 230 volts 32A Havells/Legend or Equivqlent	each	2394	2756	0
224	Residual Current Circuit Breaker(RCCB) Double pole, sensitivity 300mA 230 volts 40A Havells/Legend or Equivqlent	Each	2394	2840	0
225	Residual Current Circuit Breaker(RCCB) Double pole, sensitivity 300mA 230 volts 63A Havells/Legend or Equivqlent	Each	3174	3655	0
226	Residual Current Circuit Breaker(RCCB) 4 pole, sensitivity 30mA 415 volts 32A Havells/Legend or Equivqlent	Each	3231	2760	0
227	Residual Current Circuit Breaker(RCCB) 4 pole, sensitivity 30mA 415 volts 40A Havells/Legend or Equivqlent	Each	3231	2880	0
228	Residual Current Circuit Breaker(RCCB) 4 pole, sensitivity 30mA 415 volts 63A Havells/Legend or Equivqlent	Each	3999	3655	0
229	Residual Current Circuit Breaker(RCCB) 4 pole, sensitivity 100mA 415 volts 32A Havells/Legend or Equivqlent	Each	3204	3688	0
230	Residual Current Circuit Breaker(RCCB) 4 pole, sensitivity 100mA 415 volts 40A Havells/Legend or Equivqlent	Each	3361	3865	0
231	Residual Current Circuit Breaker(RCCB) 4 pole, sensitivity 100mA 415 volts 63A Havells/Legend or Equivqlent	Each	2174	2510	0



232	Residual Current Circuit Breaker(RCCB) 4 pole, sensitivity 300mA 415 volts 32A Havells/Legend or Equivqlent	Each	3014	3470	0
233	Residual Current Circuit Breaker(RCCB) 4 pole, sensitivity 300mA 415 volts 40A Havells/Legend or Equivqlent	Each	2994	3450	0
234	Residual Current Circuit Breaker(RCCB) 4 pole, sensitivity 300mA 415 volts 63A Havells/Legend or Equivqlent	Each	3491	3650	0
235	SPN Distribution board(DIN type) without door 230 volts 2ways	Each	168	150	0
236	SPN Distribution board(DIN type) without door 230 volts 4 ways	Each	312	288	0
237	SPN Distribution board(DIN type) without door 230 volts 6ways	Each	340	395	0
238	SPN Distribution board(DIN type) without door 230 volts 8 ways	Each	522	600	0
239	SPN Distribution board(DIN type) without door 230 volts 12 ways	Each	695	800	0
240	SPN Distribution board(DIN type) without door 230 volts 16 ways	Each	1000	1200	0
241	SPN Distribution board(DIN type) with metal door 230 volts 2 ways	Each	994	1150	0
242	SPN Distribution board(DIN type) with metal door 230 volts 4 ways	Each	1044	1210	0
243	SPN Distribution board(DIN type) with metal door 230 volts 6 ways	Each	1254	1445	0
244	SPN Distribution board(DIN type) with metal door 230 volts	Each	1522	1755	0
245	SPN Distribution board(DIN type) with metal door 230 volts 12 ways	Each	1695	1950	0
246	SPN Distribution board(DIN type) with metal door 230 volts 16ways	Each	1950	2300	0
247	SPN Distribution board(DIN type) with Arcylic door 230 volts 2 ways	Each	1000	1210	0
248	SPN Distribution board(DIN type) with Arcylic door 230 volts 4 ways	Each	1200	1390	0
249	SPN Distribution board(DIN type) with Arcylic door 230 volts 6 ways	Each	1494	1720	0
250	SPN Distribution board(DIN type) with Arcylic door 230 volts 8 ways	Each	1544	1780	0
251	SPN Distribution board(DIN type) with Arcylic door 230 volts 12 ways	Each	2012	2440	0

252	SPN Distribution board(DIN type) with Arcylic door 230 volts 16 ways	Each	2674	3600	0
253	TPN Distribution Board(DIN type) without door 415 volts 4 ways	Each	2454	2825	0
254	TPN Distribution Board(DIN type) without door 415 volts 8 ways	Each	2974	3425	0
255	TPN Distribution Board(DIN type) without door 415 volts	Each	3434	4000	0
256	TPN Distribution Board(DIN type) without door 415 volts 12 ways	Each	4464	5135	0
257	TPN Distribution Board(DIN type) without door 415 volts 16 ways	Each	5594	6435	0
258	TPN Distribution Board(DIN type) with metal door 415 volts 4 ways	Each	3254	3750	0
259	TPN Distribution Board(DIN type) with metal door 415 volts 6 ways	Each	4054	4662	0
260	TPN Distribution Board(DIN type) with metal door 415 volts	Each	5220	6005	0
261	TPN Distribution Board(DIN type) with metal door 415 volts 12 ways	Each	7707	8865	0
262	TPN Distribution Board(DIN type) with Arcylic door 415 volts 8 ways	Each	4100	4720	0
263	TPN Distribution Board(DIN type) with Arcylic door 415 volts 12 ways	Each	5193	5975	0
264	TPN Distribution Board(DIN type) with Arcylic door 415 volts 16 ways	Each	7492	8620	0
265	Double pole metal clad plug and socket outlet with earth terminal and incoming control gear MCB for industrial use 230 volts 10A	Each	999	1300	0
266	Double pole metal clad plug and socket outlet with earth terminal and incoming control gear MCB for industrial use 230 volts 20A	Each	3604	4150	0
267	Four pole metal clad plug and socket outlet with earth terminal and incoming control gear MCB for industrial use 415 volts 20A	Each	3694	4300	0
268	Four pole metal clad plug and socket outlet with earth terminal and incoming control gear MCB for industrial use 415 volts 32A	Each	2514	3000	0
269	Four pole metal clad plug and socket outlet with earth terminal and incoming control gear MCB for industrial use 415 volts 63A	Each	3729	4290	0
270	GI earth plate 600x600x3mm	Each	1149	1325	450

271	Copper earth plate 600x600x3mm	per pic	6791	7880	1500
272	4.06mm dia(8SWG) GI wire	mtrs	13	12.5	115
273	4.06mm dia(8SWG) Copper wire	mtrs	139	120	0
274	25x4mm GI strip	mtrs	99	115	0
275	25x4mm Copper strip	mtrs	885	1020	0
276	25x6mm GI strip	mtrs	170	198.6	0
277	15mm dia GI pipe	mtrs	105	120.8	0
278	40mm dia GI pipe	mtrs	405	466	0
279	2.032mm(14 SWG) GI wire	mtrs	10	12	115
280	2.032mm(14 SWG) Copper wire	mtrs	38	45	0
281	25mm dia 300mm long copper tube single prong at top with 85mm dia 3mm thick copper base plate	Each	1447	1665	0
282	25mm dia 900mm long copper tube four prong at top with 85mm dia 3mm thick copper base plate	Each	4491	5165	0
283	25mm dia 300mm long GI tube single prong at top with 85mm dia 3mm thick copper base plate	Each	2991	3440	0
284	Two core Aluminium conductor aerial power cables 10sq.mm	mtrs	33	40	45
285	Two core Aluminium conductor aerial power cables 16sq.mm	mtrs	47	60	55
286	Two core Aluminium conductor aerial power cables 25sq.mm	mtrs	114	135	0
287	Two core under ground power cable 6sq.mm (Anchor or equivalent)	mtrs	131	200	0
288	Two core under ground power cable 10sq.mm	mtrs	155	0	0
289	Two core under ground power cable 16sq.mm	mtrs	182	0	151
290	Four core under ground power cable 16sq.mm	mtrs	231	210	192
291	Four core under ground power cable 25sq.mm	mtrs	320	255	0
292	Four core under ground power cable 50sq.mm	mtrs	457	425	0
293	Four core under ground power cable 70sq.mm	mtrs	940	0	0
294	Four core under ground power cable 120sq.mm	mtrs	1500	0	0
295	MS tubular pole for compound lighting 50mm dia. 5m 4.5m thick	Each	610	710	0
296	MS tubular pole for compound lighting 50mm dia. 8.5m 151kg	Each	100	120	0
297	Junction box and pole cap with arm bracket single arm	Each	150	0	0

298	Junction box and pole cap with arm bracket. Double arm	Each	999	0	0
299	Junction box and pole cap with arm bracket. Triple arm	Each	2900	0	0
300	GI earth spike 1.8m	Each	519	0	0
301	GI wire 8SWG	Kg	114	130	120
302	MS junction box	Each	194	225	0
303	Split type air conditioner 1 tonne Daikin or equivalent	Each	69000	80000	0
304	Split type air conditioner 1.5 tonne Daikin or equivalent	Each	75000	100000	0
305	Split type air conditioner 2 tonne Daikin or equivalent	Each	79000	100000	0
306	Round pin Extension Cord 16A 3 ways	Each	904	665	0
307	Flat pin Extension Cord 16A 4 ways	Each	784	620	0
308	Circular Extension chord with round pin 16A	Each	634	810	695
309	Circular Extension chord with flat pin 16A	Each	634	900	0
310	Computer Extension chord with flat pin & round pin 16A 4 ways	Each	764	700	650
311	Multiplug 16A	Each	94	115	125
312	Plug Top Round 2 pin	Each	24	40	25
313	Plug top Round 3 pin	Each	50	80	65
314	Plug top Flat 2 pin	Each	24	0	0
315	Plug top Flat 3 pin	Each	48	70	0
316	Halogen heaters 400 watts Exite or equivalent	Each	1994	2295	0
317	Panel Heater Midea or equivalent 9 pannel	Each	4845	4130	0
318	Panel Heater Midea or equivalent 11 pannel	Each	5384	4590	0
319	Blower Heater 1500 watts Bajaj or equivalent	Each	2550	2935	2500
320	Electric Water heater/Geyser 50ltrs	Each	11950	13745	18240
321	Electric Water heater/Geyser 70 ltrs	Each	12500	14380	28600
322	Electric Water heater/Geyser 100 ltrs	Each	13500	15530	33350
323	PVC insulation tape	per roll	16	15	20
324	Panel pin 1/2 inch	pkts	59	75	80
325	Panel pin 3/4 inch	pkts	59	75	80
326	Panel pin 1 inch	kg	59	75	80
327	Wire nail 1 to 6 inch	Kg	79	85	85
328	Starter 40 watts	Each	16	15	30
329	Choke 40 watts	Each	180	300	0
330	Electronic choke for tubelight fittings 40 watts	Each	163	400	250
331	Ceiling fan Regulator	Each	220	260	210
332	Electronic Regulator	Each	222	200	0

333	Fan hook	Each	50	0	0
334	Nose Plier	Each	230	0	300
335	Plier (Light duty)	Each	270	460	300
336	Plier (Heavy Duty)	Each	337	550	370
337	Tester	set	224	65	80
338	Screw driver set (Stanley)	Each	894	550	300
339	Wire stripper( light duty)	Each	190	0	275
340	Wire stripper ( heavy duty)	Each	250	0	350
341	Small claw hammer	Each	240	250	275
342	Fan Capacitor 2.5 MFD	Each	44	0	0
343	Fan Capacitor 4MFD	Each	55	0	0
344	Nut & bolt 3 inch full threaded	kg	164	300	0
345	Fibre sheet cover for Metal boxes 4x4inch	Each	20	150	0
346	Fibre sheet cover for Metal boxes 6x4inch	Each	25	100	0
347	Fibre sheet cover for Metal boxes 6x8 inch	Each	37	200	0
348	Fibre sheet cover for Metal boxes 10x8 inch	Each	53	110	0
349	Fibre sheet cover for Metal boxes 10x12 inch	Each	79	150	0
350	Pencil Battery	Each	29	30	0
351	9 volts battery for wireless mike	Each	60	100	0
352	Cable tie all size	pkts	264	0	0
353	Gooseneck Pipe or Host Pipe 20mm	Roll	1650	0	0
354	Gooseneck Pipe or Host Pipe 25mm	Roll	2400	0	0
355	Temper Pin	pkts	49	0	0
356	Thimble flat type Aluminium 6A	Each	6	60	20
357	Thimble flat type Aluminium 10A	Each	8	50	30
358	Thimble flat type Aluminium 4A	Each	0	30	20
359	Thimble flat type Aluminium 16A	Each	12	0	40
360	Thimble flat type Aluminium 32A	Each	15	0	50
361	Thimble flat type Aluminium 50A	Each	19	0	60
362	Thimble flat type Aluminium 64A	Each	24	0	65
363	Thimble flat type Aluminium 80A	Each	25	0	70
364	Drilling machine Heavy Duty	Each	10624	0	0
365	Drilling bit for concrete 3 mm	Each	0	3000	0
366	Drilling bit for concrete 6mm	Each	109	0	0
367	Drilling bit for concrete 8 mm	Each	119	0	0
368	Drilling bit for concrete 12 mm	Each	159	0	0
369	Drilling bit for concrete 16 mm	Each	449	0	0
370	Drilling bit for concrete 20 mm	Each	1699	0	0
371	Drilling bit for wood 6mm	set	104	0	0
372	Drilling bit for wood 10mm	set	149	0	0
373	Drilling bit for wood 12mm	set	249	0	0
374	Drilling bit for wood 8mm	set	124	0	0

375	Drilling bit for wood 20mm	set	1249	0	0
376	Sensor for street light	set	15000	0	5500
377	Digital timer with day and night sensor for street light (automatic)	set	24000	0	0
378	Contractor MNX 32Amp Legends or equivalent	Each	0	0	0
379	Contractor MNX 20Amp Legends or equivalent	Each	0	0	0
380	Contractor 100A Legends or equivalent	Each	9751	0	0
381	Contractor 200A legends or equivalent	Each	14951	0	0
382	Pump Controller MU-G 6 (L&T Brand)	Each	0	0	0
383	Pump Controller MU-G 20 (L&T Brand)	Each	22000	0	0
384	Pump Controller MU-G 32 (L&T Brand)	Each	32000	0	0
385	Cable Clip 4mm	pkts	49	0	0
386	Cable Clip 6mm	pkts	74	0	0
387	Cable Clip 8mm	pkts	76	0	0
388	Cable Clip 10mm	pkts	99	0	0
389	Cable Clip 12mm	pkts	124	0	0
390	hammer Driling machine heavey Duty with Box Stanley	set	19999	0	0
391	Cordless hand Drill Machine with Box Stanley	set	8114	0	0
392	Wooden Driling machine heavey Duty with Box Stanley	set	10999	0	0
393	Electrical Tool back with 25 item (Stanley brand)	set	29294	0	0