

Sl/No	Particular Items	Unit	NEWLIFE ENTERPRISE
1	Copper wire 1 sq.mm Homeflex or equivalent	Roll	661
2	Copper wire 1.5 sq.mm Homeflex or equivalent	Roll	993
3	Copper wire 2.5 sq.mm Homeflex or equivalent	Roll	1593
4	Copper wire 4 sq.mm Homeflex or equivalent	Roll	2444
5	Copper wire 6 sq.mm Homeflex or equivalent	Roll	4444
6	Flexible wire(Light Duty)Copper conductor 1 sq,mm Homeflex or equivalent	Roll	550
7	Flexible wire(Light Duty)Copper conductor 1.5 sq.mm Homeflex or equivalent	Roll	994
8	MS/CP saddle 20mm dia Harson or equivalent	Each	1.1
9	MS/CP saddle 25mm dia Harson or equivalent	Each	1.1
10	PVC conduit pipe 20mm dia Harson or equivalent	pic	51
11	PVC conduit pipe 25mm dia Harson or equivalent	pic	72
12	PVC Tee 20mm dia Harson or equivalent	Each	5
13	PVC Tee 25mm dia Harson or equivalent	Each	5
14	PVC elbow/bend 25mm dia Harson or equivalent	Each	5
15	PVC elbow/bend 20mm dia Harson or equivalent	Each	4

16	PVC circular box 1 way 20mm dia Harson or equivalent	Each	10
17	PVC circular box 1 way 25mm dia Harson or equivalent	Each	12.5
18	PVC circular box 2 way 25mm dia Harson or equivalent	Each	12.5
19	PVC circular box 2 way 20mm dia Harson or equivalent	Each	12.5
20	PVC circular box 3 way 25mm dia Harson or equivalent	Each	12.5
21	PVC circular box 3 way 20mm dia Harson or equivalent	Each	12.5
22	PVC circular box 4 way 25mm dia Harson or equivalent	Each	12.5
23	PVC circular box 4 way 20mm dia Harson or equivalent	Each	12.5
24	PVC saddle 25mm dia Harson or equivalent	Each	3
25	PVC saddle 20mm dia Harson or equivalent	Each	3
26	PVC Cassing Capping 13x12x1.2mm Harson or equivalent	pic	48
27	PVC Cassing Capping 20x12x1.2mm Harson or equivalent	pic	46
28	PVC Cassing Capping 25x10x1.2mm Harson or equivalent	pic	60
29	PVC Cassing Capping 32x10x1.2mm Harson or equivalent	pic	70
30	PVC Cassing Capping 40x10x1.2mm	pic	88
31	PVC Cassing Capping 50x10x1.2mm Harson or equivalent	pic	106

32	PVC Casing Capping Tee 13x12x1.2mm Harson or equivalent	Each	3
33	PVC Casing Capping Tee 20x12x1.2mm Harson or equivalent	Each	4
34	PVC Casing Capping Tee 25x10x1.2mm Harson or equivalent	Each	5
35	PVC Casing Capping Tee 32x10x1.2mm Harson or equivalent	Each	5
36	PVC Casing Capping Tee 40x10x1.2mm Harson or equivalent	Each	9
37	PVC Casing Capping Tee 50x10x1.2mm Harson or equivalent	Each	10
38	PVC Casing Capping Elbow/bend 13x12x1.2mm Harson or equivalent	Each	3
39	PVC Casing Capping Elbow/bend 20x12x1.2mm Harson or equivalent	Each	3
40	PVC Casing Capping Elbow/bend 25x10x1.2mm Harson or equivalent	Each	4
41	PVC Casing Capping Elbow/bend 32x10x1.2mm Harson or equivalent	Each	4
42	PVC Casing Capping Elbow/bend 40x10x1.2mm Harson or equivalent	Each	7
43	PVC Casing Capping Elbow/bend 50x10x1.2mm Harson or equivalent	Each	7
44	External bend (1/2``)	Each	4
45	External bend(3/4``)	Each	4
46	External bend(1``)	Each	4
47	Internal bend (1/2``)	Each	4
48	Internal bend(3/4``)	Each	4
49	Internal bend(1``)	Each	4
50	Coupler	each	4
51	Wooden Screw 20mm	Pkts	34
52	Wooden Screw 25mm	Pkts	38

53	Wooden Screw 35mm	Pkts	40
54	Wooden Screw 40mm	Pkts	45
55	Dowels 20mm	Pkts	30
56	Dowels 25mm	Pkts	35
57	PVC boxes 1 way Harson or equivalent	Each	19
58	PVC boxes 2 way Harson or equivalent	Each	22
59	PVC boxes 3 way Harson or equivalent	Each	25
60	PVC boxes 4 way Harson or equivalent	Each	35
61	PVC boxes 5 way Harson or equivalent	Each	38
62	PVC boxes 6 way Harson or equivalent	Each	42
63	PVC boxes 7 way Harson or equivalent	Each	45
64	PVC boxes 8 way Harson or equivalent	Each	48
65	PVC boxes 9 way Harson or equivalent	Each	52
66	PVC boxes 10 way Harson or equivalent	Each	56
67	6A switch SP 1 way Newlike or equivqlent	pic	16
68	6A switch SP 2 ways Newlike or equivqlent	Each	50
69	16A switch SP 1 ways Newlike or equivqlent	Each	50

70	Bell Push 6A Newlike or equivqlent	Each	28
71	Dimmer/Regulator(Electronic) 6A Newlike or equivqlent	Each	174
72	2 pin Socket outlet 6A Newlike or equivqlent	Each	74
73	2 pin Socket outlet 16A Newlike or equivqlent	Each	150
74	5 pin Universal socket outlet 6A Newlike or equivqlent	Each	104
75	5 pin Socket outlet without indicator and fuse unit with PVC box 6A Newlike or equivqlent	Each	194
76	5 pin Socket outlet without indicator and fuse unit with PVC box 16A Newlike or equivqlent	Each	150
77	5 pin Socket outlet with indicator and fuse unit with PVC box 6A Newlike or equivqlent	Each	362
78	5 pin Socket outlet with indicator and fuse unit with PVC box 16A Newlike or equivqlent	Each	173
79	2 plate PVC Ceiling rose 6A Newlike or equivqlent	Each	17
80	PVC boxes modular 2 way all colour Anchor Roma or Equivalent	Each	55
81	PVC boxes modular 3 way all colour Anchor Roma or Equivalent	Each	55
81	PVC boxes modular 4 way all colour Anchor Roma or Equivalent	pic	75
83	PVC boxes modular 5 way all colour Anchor Roma or Equivalent	pic	95
84	PVC boxes modular 6 way all colour Anchor Roma or Equivalent	pic	95
85	PVC boxes modular 8 way all colour Anchor Roma or Equivalent	pic	125
86	PVC boxes modular 10 way all colourAnchor Roma or Equivalent	pic	145
87	PVC boxes modular 12 way all colour Anchor Roma or Equivalent	pic	155
88	PVC boxes modular 16 way all colour Anchor Roma or Equivalent	Each	165
89	Modular plate cover modular 1 way all colour Anchor Roma or Equivalent	Each	65

90	Modular plate cover modular 2 way all colour Anchor Roma or Equivalent	Each	80
91	Modular plate cover modular 3 way all colour Anchor Roma or Equivalent	Each	115
92	Modular plate cover modular 4 way all colour Anchor Roma or Equivalent	Each	135
93	Modular plate cover modular 5 way all colour Anchor Roma or Equivalent	Each	135
94	Modular plate cover modular 6 way all colour Anchor Roma or Equivalent	Each	135
95	Modular plate cover modular 8 way all colour Anchor Roma or Equivalent	Each	224
96	Modular plate cover modular 10 way all colour Anchor Roma or Equivalent	Each	256
97	Modular plate cover modular 12 way all colour Anchor Roma or Equivalent	Each	294
98	Modular plate cover modular 16 way all colour Anchor Roma or Equivalent	Each	326
99	10A switch modular type Anchor Roma or Equivalent	Each	50
100	20A switch modular with all colour Anchor Roma or Equivalent	Each	135
101	10Amp power socket modular type with all colour Anchor Roma or Equivalent	Each	153
102	20Amp power socket modular type with all colour Anchor Roma or Equivalent	Each	229
103	Bell Push switch modular Anchor Roma or Equivalent	Each	138
104	Dimmer/Regulator(Electronic) modular type all colour Anchor Roma or Equivalent	Each	300
105	Batten Holder(Heavy Duty) 6A Anchor Roma or Equivalent	each	28
106	Angle Holder(Heavy Duty) 6A Anchor Roma or Equivalent	each	28
107	Pendent Holder(Heavy Duty) 6A Anchor Roma or Equivalent	each	22
108	Globe type wall bracket having wall bracket projection 225mm, height 240mm finish painted, glass frosted HPL/Orient or Equivqlent	each	1100
109	Tube light frame (2'), single HPL/Orient or Equivqlent	each	595
110	Tube light frame (2') box type HPL/Orient or Equivqlent	each	1250

111	Tube light frame,box type (4') single HPL/Orient or Equivqlent	each	594
112	Tube light frame (4') HPL/Orient or Equivqlent	Each	2219
113	Tube light frame (4') box type,single HPL/Orient or Equivqlent	Each	1062
114	Tube light frame (4') box type,double HPL/Orient or Equivqlent	each	1444
115	Musical Bell HPL/Orient or Equivqlent	each	144
116	Tube light frame (2'), LED type for 18 watts HPL/Orient or Equivqlent	Each	475
117	Tube light frame (4'), LED type for 18 watts HPL/Orient or Equivqlent	Each	560
118	LED Buld 9 watt HPL/Orient or Equivqlent	Each	150
119	LED Buld 18 watt HPL/Orient or Equivqlent	Each	399
120	LED Buld 20 watt HPL/Orient or Equivqlent	Each	449
121	Bulk head fittings HPL/Orient or Equivqlent	Each	550
122	Street LED set 50 Watts HPL/Orient or Equivqlent	Each	3749
123	Street LED set 65 Watts HPL/Orient or Equivqlent	Each	4849
124	Street LED set 90 Watts HPL/Orient or Equivqlent	Each	1374
125	LED flood light set 50 Watts HPL/Orient or Equivqlent	Each	5500
126	Streetlighting of Highpressure mercury vapour lamp fittings 125 Watts HPL/Orient or Equivqlent	Each	4874
127	Streetlighting of Highpressure mercury vapour lamp fittings 250 Watts HPL/Orient or Equivqlent	Each	7305
128	Compounding lightings Post top lantern lighting of high pressure mercury fittings 125 Watts HPL/Orient or Equivqlent	Each	5315

129	Compounding lightings Post top lantern lighting of high pressure mercury fittings 250 Watts HPL/Orient or Equivqlent	Each	5500
130	Bulb ordinary 60 watts HPL/Orient or Equivqlent	each	13
131	Mercury lamp high pressure 125 Watts HPL/Orient or Equivqlent	each	390
132	Mercury lamp high pressure 250 Watts	each	634
133	Tube lamp/Flourescent lamp 2' long 18 watts HPL/Orient or Equivqlent	each	64
134	Tube lamp/Flourescent lamp 4' long 40 watts HPL/Orient or Equivqlent	each	64
135	LED bulb 9/18/20watts HPL/Orient or Equivqlent	each	988
136	Ceiling fan 1400 rpm 1200mm sweep Lazer made or Equivalent	Each	1422
137	Ceiling fan 1400 rpm 1400mm sweep Lazer made or Equivalent	Each	2099
138	Exhaust fan with 900 rpm 300mm sweep Lazer made or Equivalent	Each	1192
139	Exhaust fan with 900 rpm 450mm sweep Lazer made or Equivalent	Each	5622
140	Aluminium louveres for exhaust fan 300mm sweep Lazer made or Equivalent	Each	2324
141	Aluminium louveres for exhaust fan 450mm sweep Lazer made or Equivalent	Each	3400
142	Table fan 400mm sweep Lazer made or Equivalent	Each	2239
143	Wall fan 400mm sweep Lazer made or Equivalent	Each	2239



144	Stand fan 400mm sweep Lazer made or Equivalent	Each	2739
145	MS busbar 2strips,300mm bar 100A Havells/Legend or Equivalent	Each	1443
146	MS busbar 4strips,300mm bar,100A Havells/Legend or Equivalent	Each	2342
147	MS busbar 4strips,300mm bar 200A Havells/Legend or Equivalent	Each	3889
148	MS busbar 2strips,450mm bar,100A Havells/Legend or Equivalent	Each	5124
149	MS busbar 4strips,450mm bar,100A Havells/Legend or Equivalent	Each	3744
150	MS busbar 4strips,450mm bar,200A Havells/Legend or Equivalent	Each	5124
151	MS busbar 4strips,600mm bar,100A Havells/Legend or Equivalent	Each	8924
152	MS busbar 4strips,600mm bar,200A Havells/Legend or Equivalent	Each	8924
153	MS busbar 4strips,600mm bar,300A Havells/Legend or Equivalent	Each	8924
154	Aluminium Busbar 4strips,600mm bar,300A Havells/Legend or Equivalent	each	11094
155	Aluminium Busbar 4strips,600mm bar,400A Havells/Legend or Equivalent	each	13794
156	Moulded case circuit breaker(MCCB)with electronic release, breaking capacity 16KA 63A,3 pole Havells/Legend or Equivalent	Each	2004
157	Moulded case circuit breaker(MCCB)with electronic release, breaking capacity 16KA 100A,3 pole Havells/Legend or Equivalent	Each	2004

158	Moulded case circuit breaker(MCCB)with electronic release, breaking capacity 16KA 125A,3 pole Havells/Legend or Equivqlent	Each	3404
159	Moulded case circuit breaker(MCCB)with electronic release, breaking capacity 16KA 63A,4 pole Havells/Legend or Equivqlent	Each	4342
160	Moulded case circuit breaker(MCCB)with electronic release, breaking capacity 16KA 100A,4 pole Havells/Legend or Equivqlent	Each	4924
161	Moulded case circuit breaker(MCCB)with electronic release, breaking capacity 16KA 125A,4 pole Havells/Legend or Equivqlent	Each	5362
162	Moulded case circuit breaker(MCCB)with electronic release, breaking capacity 25KA 63A,3 pole Havells/Legend or Equivqlent	Each	2994
163	Moulded case circuit breaker(MCCB)with electronic release, breaking capacity 25KA 100A,3 pole Havells/Legend or Equivqlent	Each	3884
164	Moulded case circuit breaker(MCCB)with electronic release, breaking capacity 25KA 125A,3 pole Havells/Legend or Equivqlent	Each	4150
165	Moulded case circuit breaker(MCCB)with electronic release, breaking capacity 25KA 63A,4 pole Havells/Legend or Equivqlent	Each	3294
166	Moulded case circuit breaker(MCCB)with electronic release, breaking capacity 25KA 100A,4 pole Havells/Legend or Equivqlent	Each	4394
167	Moulded case circuit breaker(MCCB)with electronic release, breaking capacity 25KA 125A,4 pole Havells/Legend or Equivqlent	Each	5095
168	Moulded case circuit breaker(MCCB)with electronic release, breaking capacity 36KA 125A,3 pole Havells/Legend or Equivqlent	Each	4094
169	Moulded case circuit breaker(MCCB)with electronic release, breaking capacity 36KA 160A,3 pole Havells/Legend or Equivqlent	Each	4985

170	Moulded case circuit breaker(MCCB)with electronic release, breaking capacity 36KA 250A,3 pole Havells/Legend or Equivqlent	Each	1294
171	Moulded case circuit breaker(MCCB)with electronic release, breaking capacity 36KA 125A,4 pole Havells/Legend or Equivqlent	Each	5494
172	Moulded case circuit breaker(MCCB)with electronic release, breaking capacity 36KA 160A,4 pole Havells/Legend or Equivqlent	Each	6594
173	Moulded case circuit breaker(MCCB)with electronic release, breaking capacity 36KA 250A,4 pole Havells/Legend or Equivqlent	Each	14994
174	Moulded case circuit breaker(MCCB)with electronic release, breaking capacity 70KA 250A,4 pole Havells/Legend or Equivqlent	Each	14984
175	Moulded case circuit breaker(MCCB)with electronic release, breaking capacity 70KA 400A,4 pole Havells/Legend or Equivqlent	Each	29994
176	Moulded case circuit breaker(MCCB)with electronic release, breaking capacity 70KA 630A,4 pole Havells/Legend or Equivqlent	Each	30494
177	Moulded case circuit breaker(MCCB)with electronic release, breaking capacity 70KA 800A,4 pole Havells/Legend or Equivqlent	Each	41000
178	Earth Leakage Circuit Breaker(ELCB) 4 pole 125A Havells/Legend or Equivqlent	Each	80000
179	Earth Leakage Circuit Breaker(ELCB) 4 pole 160A Havells/Legend or Equivqlent	Each	90000
180	Earth Leakage Circuit Breaker(ELCB) 4 pole 250A Havells/Legend or Equivqlent	Each	100000
181	Earth Leakage Circuit Breaker(ELCB) 4 pole 400A Havells/Legend or Equivqlent	Each	150000
182	Earth Leakage Circuit Breaker(ELCB) 4 pole 630A Havells/Legend or Equivqlent	Each	200000
183	Miniature Circuit Breaker(MCB) Single pole 230 volts 6A Havells/Legend or Equivqlent	Each	150
184	Miniature Circuit Breaker(MCB) Single pole 230 volts 10A Havells/Legend or Equivqlent	Each	150

185	Miniature Circuit Breaker(MCB) Single pole 230 volts 16A Havells/Legend or Equivqlent	Each	150
186	Miniature Circuit Breaker(MCB) Single pole with neutral 230 volts 6A Havells/Legend or Equivqlent	Each	189
187	Miniature Circuit Breaker(MCB) Single pole with neutral 230 volts 10A Havells/Legend or Equivqlent	Each	189
188	Miniature Circuit Breaker(MCB) Single pole with neutral 230 volts 16A Havells/Legend or Equivqlent	Each	189
189	Miniature Circuit Breaker(MCB) Double pole 230 volts 32A Havells/Legend or Equivqlent	Each	532
190	Miniature Circuit Breaker(MCB) Double pole 230 volts 63A Havells/Legend or Equivqlent	Each	762
191	Miniature Circuit Breaker(MCB) Triple pole 415 volts 63A Havells/Legend or Equivqlent	Each	1042
192	Miniature Circuit Breaker(MCB) Triple pole and neutral 415 volts 63A Havells/Legend or Equivqlent	Each	1689
193	Miniature Circuit Breaker(MCB) 4 pole and neutral 415 volts 63A Havells/Legend or Equivqlent	Each	1689
194	Loadkontak isolator double pole 230 volts 63A Havells/Legend or Equivqlent	Each	472
195	Loadkontak Isolator Triple pole,415 volts 40A Havells/Legend or Equivqlent	Each	549
196	Loadkontak Isolator Triple pole,415 volts 63A Havells/Legend or Equivqlent	Each	704
197	Electronic Timer switch Double pole,50Hz,sensitivity 30mA,230 volts 24hrs/24hrs Havells/Legend or Equivqlent	Each	3276

198	Electronic Timer switch Double pole,50Hz,sensitivity 30mA,230 volts 7days/24hrs Havells/Legend or Equivqlent	Each	3124
199	Residual Current Circuit Breaker(RCCB) Double pole, sensitivity 30mA,230 volt 32A Havells/Legend or Equivqlent	Each	2394
200	Residual Current Circuit Breaker(RCCB) Double pole, sensitivity 30mA,230 volt 40A Havells/Legend or Equivqlent	Each	2394
201	Residual Current Circuit Breaker(RCCB) Double pole, sensitivity 30mA,230 volt 63A Havells/Legend or Equivqlent	Each	3164
202	Residual Current Circuit Breaker(RCCB) Double pole, sensitivity 100mA,230 volt 32A Havells/Legend or Equivqlent	Each	2394
203	Residual Current Circuit Breaker(RCCB) Double pole, sensitivity 100mA,230 volt 40A Havells/Legend or Equivqlent	Each	2394
204	Residual Current Circuit Breaker(RCCB) Double pole, sensitivity 100mA,230 volt 63A Havells/Legend or Equivqlent	Each	3164
205	Residual Current Circuit Breaker(RCCB) Double pole, sensitivity 300mA 230 volts 32A Havells/Legend or Equivqlent	each	2394
206	Residual Current Circuit Breaker(RCCB) Double pole, sensitivity 300mA 230 volts 40A Havells/Legend or Equivqlent	Each	2394
207	Residual Current Circuit Breaker(RCCB) Double pole, sensitivity 300mA 230 volts 63A Havells/Legend or Equivqlent	Each	3174
208	Residual Current Circuit Breaker(RCCB) 4 pole, sensitivity 30mA 415 volts 32A Havells/Legend or Equivqlent	Each	2394

209	Residual Current Circuit Breaker(RCCB) 4 pole, sensitivity 30mA 415 volts 40A Havells/Legend or Equivqlent	Each	2394
210	Residual Current Circuit Breaker(RCCB) 4 pole, sensitivity 30mA 415 volts 63A Havells/Legend or Equivqlent	Each	3174
211	Residual Current Circuit Breaker(RCCB) 4 pole, sensitivity 100mA 415 volts 32A Havells/Legend or Equivqlent	Each	3204
212	Residual Current Circuit Breaker(RCCB) 4 pole, sensitivity 100mA 415 volts 40A Havells/Legend or Equivqlent	Each	3361
213	Residual Current Circuit Breaker(RCCB) 4 pole, sensitivity 100mA 415 volts 63A Havells/Legend or Equivqlent	Each	2174
214	Residual Current Circuit Breaker(RCCB) 4 pole, sensitivity 300mA 415 volts 32A Havells/Legend or Equivqlent	Each	3014
215	Residual Current Circuit Breaker(RCCB) 4 pole, sensitivity 300mA 415 volts 40A Havells/Legend or Equivqlent	Each	2994
216	Residual Current Circuit Breaker(RCCB) 4 pole, sensitivity 300mA 415 volts 63A Havells/Legend or Equivqlent	Each	3174
217	SPN Distribution board(DIN type) without door 230 volts 2ways	Each	125
218	SPN Distribution board(DIN type) without door 230 volts 4 ways	Each	250
219	SPN Distribution board(DIN type) without door 230 volts 6ways	Each	340
220	SPN Distribution board(DIN type) without door 230 volts 8 ways	Each	522
221	SPN Distribution board(DIN type) without door 230 volts 12 ways	Each	695
222	SPN Distribution board(DIN type) without door 230 volts 16 ways	Each	1000
223	SPN Distribution board(DIN type) with metal door 230 volts 2 ways	Each	994

224	SPN Distribution board(DIN type) with metal door 230 volts 4 ways	Each	1044
225	SPN Distribution board(DIN type) with metal door 230 volts 6 ways	Each	1254
226	SPN Distribution board(DIN type) with metal door 230 volts	Each	1522
227	SPN Distribution board(DIN type) with metal door 230 volts 12 ways	Each	1695
228	SPN Distribution board(DIN type) with metal door 230 volts 16ways	Each	1950
229	SPN Distribution board(DIN type) with Arcylic door 230 volts 2 ways	Each	1000
230	SPN Distribution board(DIN type) with Arcylic door 230 volts 4 ways	Each	1200
231	SPN Distribution board(DIN type) with Arcylic door 230 volts 6 ways	Each	1494
232	SPN Distribution board(DIN type) with Arcylic door 230 volts 8 ways	Each	1544
233	SPN Distribution board(DIN type) with Arcylic door 230 volts 12 ways	Each	2012
234	SPN Distribution board(DIN type) with Arcylic door 230 volts 16 ways	Each	2674
235	TPN Distribution Board(DIN type) without door 415 volts 4 ways	Each	2454
236	TPN Distribution Board(DIN type) without door 415 volts 8 ways	Each	2974
237	TPN Distribution Board(DIN type) without door 415 volts	Each	3434
238	TPN Distribution Board(DIN type) without door 415 volts 12 ways	Each	4464
239	TPN Distribution Board(DIN type) without door 415 volts 16 ways	Each	5594
240	TPN Distribution Board(DIN type) with metal door 415 volts 4 ways	Each	3254
241	TPN Distribution Board(DIN type) with metal door 415 volts 6 ways	Each	4054
242	TPN Distribution Board(DIN type) with metal door 415 volts	Each	5220
243	TPN Distribution Board(DIN type) with metal door 415 volts 12 ways	Each	7707
244	TPN Distribution Board(DIN type) with Arcylic door 415 volts 8 ways	Each	4100
245	TPN Distribution Board(DIN type) with Arcylic door 415 volts 12 ways	Each	5193
246	TPN Distribution Board(DIN type) with Arcylic door 415 volts 16 ways	Each	7492
247	Double pole metal clad plug and socket outlet with earth terminal and incoming control gear MCB for industrial use230 volts 10A	Each	999

248	Double pole metal clad plug and socket outlet with earth terminal and incoming control gear MCB for industrial use 230 volts 20A	Each	3604
249	Four pole metal clad plug and socket outlet with earth terminal and incoming control gear MCB for industrial use 415 volts 20A	Each	3694
250	Four pole metal clad plug and socket outlet with earth terminal and incoming control gear MCB for industrial use 415 volts 32A	Each	2514
251	Four pole metal clad plug and socket outlet with earth terminal and incoming control gear MCB for industrial use 415 volts 63A	Each	3729
252	GI earth plate 600x600x3mm	Each	1149
253	Copper earth plate 600x600x3mm	per pic	6791
254	4.06mm dia(8SWG) GI wire	mtrs	10
255	4.06mm dia(8SWG) Copper wire	mtrs	103
256	25x4mm GI strip	mtrs	99.2
257	25x4mm Copper strip	mtrs	885
258	25x6mm GI strip	mtrs	170
259	15mm dia GI pipe	mtrs	105
260	40mm dia GI pipe	mtrs	405
261	2.032mm(14 SWG) GI wire	mtrs	10
262	2.032mm(14 SWG) Copper wire	mtrs	38
263	25mm dia 300mm long copper tube single prong at top with 85mm dia 3mm thick copper base plate	Each	1447
264	25mm dia 900mm long copper tube four prong at top with 85mm dia 3mm thick copper base plate	Each	4491
265	25mm dia 300mm long GI tube single prong at top with 85mm dia 3mm thick copper base plate	Each	2991
266	Two core Aluminium conductor aerial power cables 10sq.mm	mtrs	33
267	Two core Aluminium conductor aerial power cables 16sq.mm	mtrs	47
268	Two core Aluminium conductor aerial power cables 25sq.mm	mtrs	114
269	Four core under ground power cable 16sq.mm	mtrs	171
270	Four core under ground power cable 25sq.mm	mtrs	220
271	Four core under ground power cable 50sq.mm	mtrs	369
272	MS tubular pole for compound lighting 50mm dia. 5m 4.5m thick	Each	610
273	MS tubular pole for compound lighting 50mm dia. 8.5m 151kg	Each	100
274	Junction box and pole cap with arm bracket single arm	Each	150
275	Junction box and pole cap with arm bracket. Double arm	Each	999
276	Junction box and pole cap with arm bracket. Triple arm	Each	2900
277	GI earth spike 1.8m	Each	519
278	GI wire 8SWG	Kg	114
279	MS junction box	Each	194
280	Split type air conditioner 1 tonne Daikin or equivalent	Each	69000
281	Split type air conditioner 1.5 tonne Daikin or equivalent	Each	75000



282	Split type air conditioner 2 tonne Daikin or equivalent	Each	79000
283	Round pin Extension Cord 16A 3 ways	Each	410
284	Flat pin Extension Cord 16A 4 ways	Each	384
285	Circular Extension chord with round pin 16A	Each	535
286	Circular Extension chord with flat pin 16A	Each	660
287	Computer Extension chord with flat pin & round pin 16A 4 ways	Each	700
288	Multiplug 16A	Each	94
289	Plug Top Round 2 pin	Each	24
290	Plug top Round 3 pin	Each	50
291	Plug top Flat 2 pin	Each	24
292	Plug top Flat 3 pin	Each	48
293	Halogen heaters 400 watts Exite or equivalent	Each	1994
294	Panel Heater Midea or equivalent 9 pannel	Each	3589
295	Panel Heater Midea or equivalent 11 pannel	Each	3989
296	Blower Heater 1500 watts Bajaj or equivalent	Each	2550
297	Electric Water heater/Geyser 50ltrs	Each	11950
298	Electric Water heater/Geyser 70 ltrs	Each	12500
299	Electric Water heater/Geyser 100 ltrs	Each	13500
300	PVC insulation tape	per roll	12
301	Panel pin 1/2 inch	pkts	59
302	Panel pin 3/4 inch	pkts	59
303	Panel pin 1 inch	kg	59
304	Wire nail 1 to 6 inch	Kg	79
305	Starter 40 watts	Each	12
306	Choke 40 watts	Each	180
307	Electronic choke for tubelight fittings 40 watts	Each	163
308	Ceiling fan Regulator	Each	180
309	Electronic Regulator	Each	165
310	Fan hook	Each	50
311	Nose Plier	Each	171
312	Plier (Light duty)	Each	200
313	Plier (Heavy Duty)	Each	250
314	Tester	set	224
315	Screw driver set	Each	224
316	Wire stripper( light duty)	Each	190
317	Wire stripper ( heavy duty)	Each	250
318	Small claw hammer	Each	240
319	Fan Capacitor 2.5 MFD	Each	44
320	Fan Capacitor 4MFD	Each	55
321	Nut & bolt 3 inch full threaded	per kg	164
322	Fibre sheet cover for Metal boxes 4x4inch	Each	20
323	Fibre sheet cover for Metal boxes 6x4inch	Each	25
324	Fibre sheet cover for Metal boxes 6x8 inch	Each	37
325	Fibre sheet cover for Metal boxes 10x8 inch	Each	53
326	Fibre sheet cover for Metal boxes 10x12 inch	Each	79
327	Pencil Battery	Each	29

328	9 volts battery for wireless mike	Each	60
329	Thimble flat type Aluminium 16A	Each	8
330	Thimble flat type Aluminium 32A	Each	15
331	Thimble flat type Aluminium 50A	Each	19
332	Thimble flat type Aluminium 64A	Each	24
333	Thimble flat type Aluminium 80A	Each	25
334	Drilling machine Heavy Duty	Each	10624
335	Drilling bit for concrete 3 mm to 25mm	Set	1799
336	Drilling bit for wood	set	500
337	Sensor for street light	set	15000
338	Digital timer with day and night sensor for street light (automatic)	set	24000
339	Contractor 100A Legends or equivalent	Each	9751
340	Contractor 200A legends or equivalent	Each	14951