

## BẢNG GIÁ THIẾT BỊ ĐIỆN SCHNEIDER 06-2015

(Bảng giá đã bao gồm thuế VAT 10%)

Item	Commercial references	Descriptions	VND Unit Price (+VAT)
1	A9K24140	ACTI9 IK60N 1P 40A C MCB	180.400
2	A9K24150	ACTI9 IK60N 1P 50A C MCB	215.600
3	A9K24163	ACTI9 IK60N 1P 63A C MCB	247.500
4	A9K24240	ACTI9 IK60N 2P 40A C MCB	493.900
5	A9K24250	ACTI9 IK60N 2P 50A C MCB	617.100
6	A9K24263	ACTI9 IK60N 2P 63A C MCB	713.900
7	A9K24306	ACTI9 IK60N 3P 6A C MCB	596.200
8	A9K24310	ACTI9 IK60N 3P 10A C MCB	596.200
9	A9K24316	ACTI9 IK60N 3P 16A C MCB	596.200
10	A9K24320	ACTI9 IK60N 3P 20A C MCB	627.000
11	A9K24325	ACTI9 IK60N 3P 25A C MCB	655.600
12	A9K24332	ACTI9 IK60N 3P 32A C MCB	691.900
13	A9K24340	ACTI9 IK60N 3P 40A C MCB	787.600
14	A9K24350	ACTI9 IK60N 3P 50A C MCB	910.800
15	A9K24363	ACTI9 IK60N 3P 63A C MCB	1.039.500
16	A9K24406	ACTI9 IK60N 4P 6A C MCB	953.700
17	A9K24410	ACTI9 IK60N 4P 10A C MCB	953.700
18	A9K24416	ACTI9 IK60N 4P 16A C MCB	953.700
19	A9K24420	ACTI9 IK60N 4P 20A C MCB	1.002.100
20	A9K24425	ACTI9 IK60N 4P 25A C MCB	1.049.400
21	A9K24432	ACTI9 IK60N 4P 32A C MCB	1.106.600
22	A9K24440	ACTI9 IK60N 4P 40A C MCB	1.247.400
23	A9K24450	ACTI9 IK60N 4P 50A C MCB	1.441.000
24	A9K24463	ACTI9 IK60N 4P 63A C MCB	1.634.600
25	A9K27106	Acti9 iK60N 1P 6A C MCB	138.600
26	A9K27110	Acti9 iK60N 1P 10A C MCB	138.600
27	A9K27116	Acti9 iK60N 1P 16A C MCB	138.600
28	A9K27120	Acti9 iK60N 1P 20A C MCB	144.100
29	A9K27125	Acti9 iK60N 1P 25A C MCB	151.800
30	A9K27132	Acti9 iK60N 1P 32A C MCB	159.500
31	A9K27206	Acti9 iK60N 2P 6A C MCB	374.000
32	A9K27210	Acti9 iK60N 2P 10A C MCB	374.000
33	A9K27216	Acti9 iK60N 2P 16A C MCB	374.000
34	A9K27220	Acti9 iK60N 2P 20A C MCB	392.700
35	A9K27225	Acti9 iK60N 2P 25A C MCB	411.400
36	A9K27232	Acti9 iK60N 2P 32A C MCB	429.000
37	A9F74106	ACTI9 IC60N 1P 6A C MCB	165.000
38	A9F74110	ACTI9 IC60N 1P 10A C MCB	165.000
39	A9F74116	ACTI9 IC60N 1P 16A C MCB	165.000
40	A9F74120	ACTI9 IC60N 1P 20A C MCB	167.200
41	A9F74125	ACTI9 IC60N 1P 25A C MCB	173.800
42	A9F74132	ACTI9 IC60N 1P 32A C MCB	185.900
43	A9F74140	ACTI9 IC60N 1P 40A C MCB	211.200

44	A9F74150	ACTI9 IC60N 1P 50A C MCB	264.000
45	A9F74163	ACTI9 IC60N 1P 63A C MCB	303.600
46	A9F74206	ACTI9 IC60N 2P 6A C MCB	473.000
47	A9F74210	ACTI9 IC60N 2P 10A C MCB	473.000
48	A9F74216	ACTI9 IC60N 2P 16A C MCB	473.000
49	A9F74220	ACTI9 IC60N 2P 20A C MCB	490.600
50	A9F74225	ACTI9 IC60N 2P 25A C MCB	509.300
51	A9F74232	ACTI9 IC60N 2P 32A C MCB	537.900
52	A9F74240	ACTI9 IC60N 2P 40A C MCB	611.600
53	A9F74250	ACTI9 IC60N 2P 50A C MCB	763.400
54	A9F74263	ACTI9 IC60N 2P 63A C MCB	880.000
55	A9F74306	ACTI9 IC60N 3P 6A C MCB	673.200
56	A9F74310	ACTI9 IC60N 3P 10A C MCB	673.200
57	A9F74316	ACTI9 IC60N 3P 16A C MCB	673.200
58	A9F74320	ACTI9 IC60N 3P 20A C MCB	708.400
59	A9F74325	ACTI9 IC60N 3P 25A C MCB	742.500
60	A9F74332	ACTI9 IC60N 3P 32A C MCB	783.200
61	A9F74340	ACTI9 IC60N 3P 40A C MCB	891.000
62	A9F74350	ACTI9 IC60N 3P 50A C MCB	1.114.300
63	A9F74363	ACTI9 IC60N 3P 63A C MCB	1.266.100
64	A9F74406	ACTI9 IC60N 4P 6A C MCB	1.063.700
65	A9F74410	ACTI9 IC60N 4P 10A C MCB	1.063.700
66	A9F74416	ACTI9 IC60N 4P 16A C MCB	1.063.700
67	A9F74420	ACTI9 IC60N 4P 20A C MCB	1.116.500
68	A9F74425	ACTI9 IC60N 4P 25A C MCB	1.170.400
69	A9F74432	ACTI9 IC60N 4P 32A C MCB	1.234.200
70	A9F74440	ACTI9 IC60N 4P 40A C MCB	1.403.600
71	A9F74450	ACTI9 IC60N 4P 50A C MCB	1.721.500
72	A9F74463	ACTI9 IC60N 4P 63A C MCB	1.958.000
73	A9F84106	ACTI9 IC60H 1P 6A C MCB	287.100
74	A9F84110	ACTI9 IC60H 1P 10A C MCB	287.100
75	A9F84116	ACTI9 IC60H 1P 16A C MCB	287.100
76	A9F84120	ACTI9 IC60H 1P 20A C MCB	300.300
77	A9F84125	ACTI9 IC60H 1P 25A C MCB	319.000
78	A9F84132	ACTI9 IC60H 1P 32A C MCB	335.500
79	A9F84140	ACTI9 IC60H 1P 40A C MCB	381.700
80	A9F84150	ACTI9 IC60H 1P 50A C MCB	477.400
81	A9F84163	ACTI9 IC60H 1P 63A C MCB	558.800
82	A9F84206	ACTI9 IC60H 2P 6A C MCB	1.018.600
83	A9F84210	ACTI9 IC60H 2P 10A C MCB	1.018.600
84	A9F84216	ACTI9 IC60H 2P 16A C MCB	1.018.600
85	A9F84220	ACTI9 IC60H 2P 20A C MCB	1.070.300
86	A9F84225	ACTI9 IC60H 2P 25A C MCB	1.122.000
87	A9F84232	ACTI9 IC60H 2P 32A C MCB	1.181.400
88	A9F84240	ACTI9 IC60H 2P 40A C MCB	1.345.300
89	A9F84250	ACTI9 IC60H 2P 50A C MCB	1.683.000
90	A9F84263	ACTI9 IC60H 2P 63A C MCB	1.807.300
91	A9F84306	ACTI9 IC60H 3P 6A C MCB	1.560.900
92	A9F84310	ACTI9 IC60H 3P 10A C MCB	1.560.900
93	A9F84316	ACTI9 IC60H 3P 16A C MCB	1.560.900
94	A9F84320	ACTI9 IC60H 3P 20A C MCB	1.639.000
95	A9F84325	ACTI9 IC60H 3P 25A C MCB	1.717.100
96	A9F84332	ACTI9 IC60H 3P 32A C MCB	1.811.700
97	A9F84340	ACTI9 IC60H 3P 40A C MCB	2.020.700
98	A9F84350	ACTI9 IC60H 3P 50A C MCB	2.524.500

99	<b>A9F84363</b>	ACTI9 IC60H 3P 63A C MCB	2.769.800
100	<b>A9F84406</b>	ACTI9 IC60H 4P 6A C MCB	2.244.000
101	<b>A9F84410</b>	ACTI9 IC60H 4P 10A C MCB	2.244.000
102	<b>A9F84416</b>	ACTI9 IC60H 4P 16A C MCB	2.244.000
103	<b>A9F84420</b>	ACTI9 IC60H 4P 20A C MCB	2.357.300
104	<b>A9F84425</b>	ACTI9 IC60H 4P 25A C MCB	2.468.400
105	<b>A9F84432</b>	ACTI9 IC60H 4P 32A C MCB	2.603.700
106	<b>A9F84440</b>	ACTI9 IC60H 4P 40A C MCB	2.963.400
107	<b>A9F84450</b>	ACTI9 IC60H 4P 50A C MCB	3.471.600
108	<b>A9F84463</b>	ACTI9 IC60H 4P 63A C MCB	3.731.200
109	<b>A9F94106</b>	ACTI9 IC60L 1P 6A C MCB	453.200
110	<b>A9F94110</b>	ACTI9 IC60L 1P 10A C MCB	453.200
111	<b>A9F94116</b>	ACTI9 IC60L 1P 16A C MCB	453.200
112	<b>A9F94120</b>	ACTI9 IC60L 1P 20A C MCB	475.200
113	<b>A9F94125</b>	ACTI9 IC60L 1P 25A C MCB	498.300
114	<b>A9F94132</b>	ACTI9 IC60L 1P 32A C MCB	530.200
115	<b>A9F94140</b>	ACTI9 IC60L 1P 40A C MCB	602.800
116	<b>A9F94150</b>	ACTI9 IC60L 1P 50A C MCB	756.800
117	<b>A9F94163</b>	ACTI9 IC60L 1P 63A C MCB	865.700
118	<b>A9F94206</b>	ACTI9 IC60L 2P 6A C MCB	1.133.000
119	<b>A9F94210</b>	ACTI9 IC60L 2P 10A C MCB	1.133.000
120	<b>A9F94216</b>	ACTI9 IC60L 2P 16A C MCB	1.133.000
121	<b>A9F94220</b>	ACTI9 IC60L 2P 20A C MCB	1.223.200
122	<b>A9F94225</b>	ACTI9 IC60L 2P 25A C MCB	1.282.600
123	<b>A9F94232</b>	ACTI9 IC60L 2P 32A C MCB	1.323.300
124	<b>A9F94240</b>	ACTI9 IC60L 2P 40A C MCB	1.494.900
125	<b>A9F94250</b>	ACTI9 IC60L 2P 50A C MCB	1.676.400
126	<b>A9F94263</b>	ACTI9 IC60L 2P 63A C MCB	1.812.800
127	<b>A9F94306</b>	ACTI9 IC60L 3P 6A C MCB	1.631.300
128	<b>A9F94310</b>	ACTI9 IC60L 3P 10A C MCB	1.631.300
129	<b>A9F94316</b>	ACTI9 IC60L 3P 16A C MCB	1.631.300
130	<b>A9F94320</b>	ACTI9 IC60L 3P 20A C MCB	1.712.700
131	<b>A9F94325</b>	ACTI9 IC60L 3P 25A C MCB	1.794.100
132	<b>A9F94332</b>	ACTI9 IC60L 3P 32A C MCB	1.892.000
133	<b>A9F94340</b>	ACTI9 IC60L 3P 40A C MCB	2.153.800
134	<b>A9F94350</b>	ACTI9 IC60L 3P 50A C MCB	2.691.700
135	<b>A9F94363</b>	ACTI9 IC60L 3P 63A C MCB	2.945.800
136	<b>A9F94406</b>	ACTI9 IC60L 4P 6A C MCB	2.401.300
137	<b>A9F94410</b>	ACTI9 IC60L 4P 10A C MCB	2.401.300
138	<b>A9F94416</b>	ACTI9 IC60L 4P 16A C MCB	2.401.300
139	<b>A9F94420</b>	ACTI9 IC60L 4P 20A C MCB	2.447.500
140	<b>A9F94425</b>	ACTI9 IC60L 4P 25A C MCB	2.492.600
141	<b>A9F94432</b>	ACTI9 IC60L 4P 32A C MCB	2.627.900
142	<b>A9F94440</b>	ACTI9 IC60L 4P 40A C MCB	2.972.200
143	<b>A9F94450</b>	ACTI9 IC60L 4P 50A C MCB	3.579.400
144	<b>A9F94463</b>	ACTI9 IC60L 4P 63A C MCB	3.760.900
145	<b>A9N61500</b>	CIRCUIT BREAKER C60H-DC 250VDC 0,5A 1P C	984.500
146	<b>A9N61501</b>	Circuit breaker C60H-DC 250Vdc 1A 1P C	821.700
147	<b>A9N61502</b>	Circuit breaker C60H-DC 250Vdc 2A 1P C	821.700
148	<b>A9N61503</b>	Circuit breaker C60H-DC 250Vdc 3A 1P C	821.700
149	<b>A9N61504</b>	Circuit breaker C60H-DC 250Vdc 4A 1P C	821.700
150	<b>A9N61505</b>	Circuit breaker C60H-DC 250Vdc 5A 1P C	821.700
151	<b>A9N61506</b>	Circuit breaker C60H-DC 250Vdc 6A 1P C	821.700
152	<b>A9N61508</b>	Circuit breaker C60H-DC 250Vdc 10A 1P C	654.500
153	<b>A9N61509</b>	Circuit breaker C60H-DC 250Vdc 13A 1P C	654.500

154	<b>A9N61510</b>	Circuit breaker C60H-DC 250Vdc 15A 1P C	654.500
155	<b>A9N61511</b>	Circuit breaker C60H-DC 250Vdc 16A 1P C	654.500
156	<b>A9N61512</b>	Circuit breaker C60H-DC 250Vdc 20A 1P C	654.500
157	<b>A9N61513</b>	Circuit breaker C60H-DC 250Vdc 25A 1P C	688.600
158	<b>A9N61514</b>	Circuit breaker C60H-DC 250Vdc 30A 1P C	688.600
159	<b>A9N61515</b>	Circuit breaker C60H-DC 250Vdc 32A 1P C	688.600
160	<b>A9N61517</b>	Circuit breaker C60H-DC 250Vdc 40A 1P C	688.600
161	<b>A9N61518</b>	Circuit breaker C60H-DC 250Vdc 50A 1P C	826.100
162	<b>A9N61519</b>	Circuit breaker C60H-DC 250Vdc 63A 1P C	992.200
163	<b>A9N61520</b>	Circuit breaker C60H-DC 500Vdc 0,5A 2P	1.970.100
164	<b>A9N61521</b>	Circuit breaker C60H-DC 500Vdc 1A 2P C	1.603.800
165	<b>A9N61522</b>	Circuit breaker C60H-DC 500Vdc 2A 2P C	1.603.800
166	<b>A9N61523</b>	Circuit breaker C60H-DC 500Vdc 3A 2P C	1.603.800
167	<b>A9N61524</b>	Circuit breaker C60H-DC 500Vdc 4A 2P C	1.531.200
168	<b>A9N61525</b>	Circuit breaker C60H-DC 500Vdc 5A 2P C	1.531.200
169	<b>A9N61526</b>	Circuit breaker C60H-DC 500Vdc 6A 2P C	1.395.900
170	<b>A9N61528</b>	Circuit breaker C60H-DC 500Vdc 10A 2P C	1.395.900
171	<b>A9N61529</b>	Circuit breaker C60H-DC 500Vdc 13A 2P C	1.395.900
172	<b>A9N61530</b>	Circuit breaker C60H-DC 500Vdc 15A 2P C	1.395.900
173	<b>A9N61531</b>	Circuit breaker C60H-DC 500Vdc 16A 2P C	1.474.000
174	<b>A9N61532</b>	Circuit breaker C60H-DC 500Vdc 20A 2P C	1.474.000
175	<b>A9N61533</b>	Circuit breaker C60H-DC 500Vdc 25A 2P C	1.514.700
176	<b>A9N61534</b>	Circuit breaker C60H-DC 500Vdc 30A 2P C	1.514.700
177	<b>A9N61535</b>	Circuit breaker C60H-DC 500Vdc 32A 2P C	1.514.700
178	<b>A9N61537</b>	Circuit breaker C60H-DC 500Vdc 40A 2P C	1.541.100
179	<b>A9N61538</b>	Circuit breaker C60H-DC 500Vdc 50A 2P C	1.817.200
180	<b>A9N61539</b>	Circuit breaker C60H-DC 500Vdc 63A 2P C	2.181.300
181	<b>A9N18356</b>	C120N 1P 63A C 10000A 240/415V	917.400
182	<b>A9N18357</b>	C120N 1P 80A C 10000A 240/415V MINIATURE	986.700
183	<b>A9N18358</b>	C120N 1P 100A C 10000A 240/415V MINIATUR	1.060.400
184	<b>A9N18359</b>	C120N 1P 125A C 10000A 240/415V	1.134.100
185	<b>A9N18360</b>	C120N 2P 63A C 10000A 415V	1.942.600
186	<b>A9N18361</b>	C120N 2P 80A C 10000A 415V MINIATURE CIR	2.016.300
187	<b>A9N18362</b>	C120N 2P 100A C 10000A 415V MINIATURE CI	2.173.600
188	<b>A9N18363</b>	C120N 2P 125A C 10000A 415V	2.333.100
189	<b>A9N18364</b>	C120N 3P 63A C 10000A 415V	3.021.700
190	<b>A9N18365</b>	C120N 3P 80A C 10000A 415V MINIATURE CIR	3.118.500
191	<b>A9N18367</b>	C120N 3P 100A C 10000A 415V MINIATURE CI	3.275.800
192	<b>A9N18369</b>	C120N 3P 125A C 10000A 415V	3.330.800
193	<b>A9N18371</b>	C120N 4P 63A C 10000A 415V	3.881.900
194	<b>A9N18372</b>	C120N 4P 80A C 10000A 415V	3.923.700
195	<b>A9N18374</b>	C120N 4P 100A C 10000A 415V MINIATURE CI	4.040.300
196	<b>A9N18376</b>	C120N 4P 125A C 10000A 415V	4.294.400
197	<b>A9N18445</b>	C120H 1P 63A C 15000A 240/415V	947.100
198	<b>A9N18446</b>	C120H 1P 80A C 15000A 240/415V	1.016.400
199	<b>A9N18447</b>	C120H 1P 100A C 15000A 240/415V	1.092.300
200	<b>A9N18448</b>	C120H 1P 125A C 15000A 240/415V	1.167.100
201	<b>A9N18456</b>	C120H 2P 63A C 15000A 415V	2.000.900
202	<b>A9N18457</b>	C120H 2P 80A C 15000A 415V	2.074.600
203	<b>A9N18458</b>	C120H 2P 100A C 15000A 415V	2.238.500
204	<b>A9N18459</b>	C120H 2P 125A C 15000A 415V	2.403.500
205	<b>A9N18467</b>	C120H 3P 63A C 15000A 415V MINIATURE CIR	3.111.900
206	<b>A9N18468</b>	C120H 3P 80A C 15000A 415V MINIATURE CIR	3.210.900
207	<b>A9N18469</b>	C120H 3P 100A C 15000A 415V	3.374.800
208	<b>A9N18470</b>	C120H 3P 125A C 15000A 415V MINIATURE CI	3.429.800

209	<b>A9N18478</b>	C120H 4P 63A C 15000A 415V	3.998.500
210	<b>A9N18479</b>	C120H 4P 80A C 15000A 415V MINIATURE CIR	4.042.500
211	<b>A9N18480</b>	C120H 4P 100A C 15000A 415V MINIATURE CI	4.162.400
212	<b>A9N18481</b>	C120H 4P 125A C 15000A 415V	4.423.100
213	<b>A9R50225</b>	ACTI9 IID K 2P 25A 30MA AC-TYPE RESIDUAL	1.142.900
214	<b>A9R50240</b>	ACTI9 IID K 2P 40A 30MA AC-TYPE RESIDUAL	1.204.500
215	<b>A9R50425</b>	ACTI9 IID K 4P 25A 30MA AC-TYPE RESIDUAL	1.830.400
216	<b>A9R50440</b>	ACTI9 IID K 4P 40A 30MA AC-TYPE RESIDUAL	1.927.200
217	<b>A9R70463</b>	ACTI9 IID K 4P 63A 30MA AC-TYPE RESIDUAL	3.275.800
218	<b>A9R75225</b>	ACTI9 IID K 2P 25A 300MA AC-TYPE RESIDUA	1.258.400
219	<b>A9R75240</b>	ACTI9 IID K 2P 40A 300MA AC-TYPE RESIDUA	1.372.800
220	<b>A9R75425</b>	ACTI9 IID K 4P 25A 300MA AC-TYPE RESIDUA	1.793.000
221	<b>A9R75440</b>	ACTI9 IID K 4P 40A 300MA AC-TYPE RESIDUA	1.887.600
222	<b>A9R75463</b>	ACTI9 IID K 4P 63A 300MA AC-TYPE RESIDUA	2.293.500
223	<b>A9R11291</b>	ACTI9 IID 2P 100A 30MA AC-TYPE RESIDUAL	3.632.200
224	<b>A9R12240</b>	ACTI9 IID 2P 40A 100MA AC-TYPE RESIDUAL	1.294.700
225	<b>A9R12263</b>	ACTI9 IID 2P 63A 100MA AC-TYPE RESIDUAL	1.764.400
226	<b>A9R12291</b>	ACTI9 IID 2P 100A 100MA AC-TYPE RESIDUAL	2.905.100
227	<b>A9R12440</b>	ACTI9 IID 4P 40A 100MA AC-TYPE RESIDUAL	1.743.500
228	<b>A9R12463</b>	ACTI9 IID 4P 63A 100MA AC-TYPE RESIDUAL	2.822.600
229	<b>A9R14291</b>	ACTI9 IID 2P 100A 300MA AC-TYPE RESIDUAL	2.543.200
230	<b>A9R14491</b>	ACTI9 IID 4P 100A 300MA AC-TYPE RESIDUAL	4.067.800
231	<b>A9R15491</b>	ACTI9 IID 4P 100A 300MA-S AC-TYPE RESIDU	5.694.700
232	<b>A9R71225</b>	ACTI9 IID 2P 25A 30MA AC-TYPE RESIDUAL C	1.227.600
233	<b>A9R71240</b>	ACTI9 IID 2P 40A 30MA AC-TYPE RESIDUAL C	1.292.500
234	<b>A9R71263</b>	ACTI9 IID 2P 63A 30MA AC-TYPE RESIDUAL C	2.206.600
235	<b>A9R71440</b>	ACTI9 IID 4P 40A 30MA AC-TYPE RESIDUAL C	2.075.700
236	<b>A9R71463</b>	ACTI9 IID 4P 63A 30MA AC-TYPE RESIDUAL C	3.527.700
237	<b>A9R74225</b>	ACTI9 IID 2P 25A 300MA AC-TYPE RESIDUAL	1.355.200
238	<b>A9R74240</b>	ACTI9 IID 2P 40A 300MA AC-TYPE RESIDUAL	1.479.500
239	<b>A9R74263</b>	ACTI9 IID 2P 63A 300MA AC-TYPE RESIDUAL	1.543.300
240	<b>A9R74440</b>	ACTI9 IID 4P 40A 300MA AC-TYPE RESIDUAL	2.032.800
241	<b>A9R74463</b>	ACTI9 IID 4P 63A 300MA AC-TYPE RESIDUAL	2.469.500
242	<b>A9D31606</b>	IDPN N VIGI 6A C 30MA AC-TYPE RESIDUAL C	1.741.300
243	<b>A9D31610</b>	IDPN N VIGI 10A C 30MA AC-TYPE RESIDUAL C	1.672.000
244	<b>A9D31616</b>	IDPN N VIGI 16A C 30MA AC-TYPE RESIDUAL C	1.672.000
245	<b>A9D31620</b>	IDPN N VIGI 20A C 30MA AC-TYPE RESIDUAL C	1.776.500
246	<b>A9D31625</b>	IDPN N VIGI 25A C 30MA AC-TYPE RESIDUAL C	1.932.700
247	<b>A9D31632</b>	IDPN N VIGI 32A C 30MA AC-TYPE RESIDUAL C	1.932.700
248	<b>A9D31640</b>	IDPN N VIGI 40A C 30MA AC-TYPE RESIDUAL C	1.969.000
249	<b>A9D41606</b>	IDPN N VIGI 6A C 300MA AC-TYPE RESIDUAL	1.741.300
250	<b>A9D41610</b>	IDPN N VIGI 10A C 300MA AC-TYPE RESIDUAL	1.672.000
251	<b>A9D41616</b>	IDPN N VIGI 16A C 300MA AC-TYPE RESIDUAL	1.672.000
252	<b>A9D41620</b>	IDPN N VIGI 20A C 300MA AC-TYPE RESIDUAL	1.776.500
253	<b>A9D41625</b>	IDPN N VIGI 25A C 300MA AC-TYPE RESIDUAL	1.932.700
254	<b>A9D41632</b>	IDPN N VIGI 32A C 300MA AC-TYPE RESIDUAL	1.932.700
255	<b>A9D41640</b>	IDPN N VIGI 40A C 300MA AC-TYPE RESIDUAL	1.969.000
256	<b>A9C20132</b>	ICT 25A 2NO 24VAC 50HZ CONTACTOR	878.900
257	<b>A9C20134</b>	ICT 25A 4NO 24VAC 50HZ CONTACTOR	1.230.900
258	<b>A9C20137</b>	ICT 25A 4NC 24VAC 50HZ CONTACTOR	1.405.800
259	<b>A9C20162</b>	iCT63A 2NO 24Vac 50HZ contactor	2.109.800
260	<b>A9C20164</b>	iCT63A 4NO 24Vac 50HZ contactor	2.953.500
261	<b>A9C20167</b>	iCT63A 4NC 24Vac 50HZ contactor	3.375.900
262	<b>A9C20731</b>	ICT 25A 1NO 230...240VAC 50HZ CONTACTOR	669.900
263	<b>A9C20732</b>	ICT 25A 2NO 230...240VAC 50HZ CONTACTOR	1.019.700

264	<b>A9C20736</b>	ICT 25A 2NC 230...240VAC 50HZ CONTACTOR	841.500
265	<b>A9C20833</b>	ICT 25A 3NO 220...240VAC 50HZ CONTACTOR	917.400
266	<b>A9C20834</b>	ICT 25A 4NO 220...240VAC 50HZ CONTACTOR	1.070.300
267	<b>A9C20837</b>	ICT 25A 4NC 220...240VAC 50HZ CONTACTOR	1.223.200
268	<b>A9C20838</b>	ICT 25A 2NO 2NC 220...240VAC 50HZ CONTAC	1.146.200
269	<b>A9C20842</b>	ICT 40A 2NO 220...240VAC 50HZ CONTACTOR	1.223.200
270	<b>A9C20843</b>	ICT 40A 3NO 220...240VAC 50HZ CONTACTOR	1.467.400
271	<b>A9C20844</b>	ICT 40A 4NO 220...240VAC 50HZ CONTACTOR	1.628.000
272	<b>A9C20847</b>	ICT 40A 4NC 220...240VAC 50HZ CONTACTOR	1.956.900
273	<b>A9C20862</b>	ICT 63A 2NO 220...240VAC 50HZ CONTACTOR	1.834.800
274	<b>A9C20863</b>	ICT 63A 3NO 220...240VAC 50HZ CONTACTOR	2.202.200
275	<b>A9C20864</b>	ICT 63A 4NO 220...240VAC 50HZ CONTACTOR	2.568.500
276	<b>A9C20867</b>	ICT 63A 4NC 220...240VAC 50HZ CONTACTOR	2.935.900
277	<b>A9C20868</b>	ICT 63A 2NO 2NC 220...240VAC 50HZ CONTAC	2.752.200
278	<b>A9C20882</b>	ICT 100A 2NO 220...240VAC 50HZ CONTACTOR	4.969.800
279	<b>A9C20884</b>	ICT 100A 4NO 220...240VAC 50HZ CONTACTOR	6.956.400
280	<b>A9C22712</b>	ICT 16A 2NO 230...240VAC 50HZ CONTACTOR	741.400
281	<b>A9C22715</b>	ICT 16A 1NO 1NC 230...240VAC 50HZ CONTAC	778.800
282	<b>A9C30811</b>	ACTI9 ITL16A 1NO 230/240VAC 110VDC 50-60	387.200
283	<b>A9C30812</b>	ACTI9 ITL16A 2NO 230/240VAC 50-60HZ 110V	639.100
284	<b>A9C30815</b>	ACTI9 ITLI 16A 1NO 1NF 230...240VAC 50-6	863.500
285	<b>A9C30831</b>	ACTI9 ITL 32A 1NO	774.400
286	<b>A9C32811</b>	ACTI9 ITLS16A 1NO 230/240VAC 50-60HZ 110	774.400
287	<b>A9C32816</b>	ACTI9 IETL16A 1O-F ET 1NO 230/240VAC 50-	969.100
288	<b>A9C32836</b>	ACTI9 IETL 32A 1NO 230...240VAC 50-60HZ	774.400
289	<b>A9C33811</b>	ACTI9 ITLC 16A 1NO 230...240VAC 50-60HZ	1.065.900
290	<b>A9E16065</b>	IRTA 2P TIME RELAY START ON LATCH ORDER	1.735.800
291	<b>A9E16066</b>	IRTB 2P TIME RELAY DURATION ON IMPULSE	2.083.400
292	<b>A9E16067</b>	IRTC 2P TIME RELAY DURATION END OF PULSE	2.083.400
293	<b>A9E16068</b>	IRTH 2P TIME RELAY DURATION LATCH ORDER	2.083.400
294	<b>A9E16069</b>	IRTL 2P TIME RELAY DELAYED BLINKING	2.170.300
295	<b>A9L08100</b>	iPRD 8 8 KA 350V 1P	1.641.200
296	<b>A9L08500</b>	iPRD 8 8 KA 350V 1PN	2.461.800
297	<b>A9L15683</b>	IPF 65 65 KA 340V 1P SURGE ARRESTER	1.936.000
298	<b>A9L15684</b>	IPF 65 65KA 340V 1P N SURGE ARRESTER	3.765.300
299	<b>A9L15685</b>	IPF 65R 65 KA 340V 3P N WITH REPORT SURG	7.454.700
300	<b>A9L15686</b>	IPF 40 40 KA 340V 1P SURGE ARRESTER	1.721.500
301	<b>A9L15687</b>	IPF 40 40 KA 340V 1P N	2.851.200
302	<b>A9L15688</b>	IPF 40 40 KA 340V 3P N	6.454.800
303	<b>A9L15691</b>	IPF 20 20 KA 340V 1P	1.613.700
304	<b>A9L15692</b>	IPF 20 20 KA 340V 1P N	2.689.500
305	<b>A9L15693</b>	IPF 20 20 KA 340V 3P N	5.379.000
306	<b>A9L15694</b>	IPF 8 8KA 340V 1P SURGE ARRESTER	1.505.900
307	<b>A9L15695</b>	IPF 8 8 KA 340V 1P N SURGE ARRESTER	2.259.400
308	<b>A9L15696</b>	IPF 8 8 KA 340V 3P N SURGE ARRESTER	5.110.600
309	<b>A9L16632</b>	IPRF1 12,5R	10.990.100
310	<b>A9L16633</b>	IPRF1 12,5R	16.281.100
311	<b>A9L16634</b>	IPRF1 12,5R	20.352.200
312	<b>A9L20100</b>	iPRD 20 20 KA 350V 1P	1.758.900
313	<b>A9L20500</b>	iPRD 20 20 KA 350V 1PN	2.931.500
314	<b>A9L20600</b>	iPRD 20 20 KA 350V 3PN	5.863.000
315	<b>A9L40100</b>	iPRD 40 40 KA 350V 1P	1.876.600
316	<b>A9L40500</b>	iPRD 40 40 KA 350V 1PN	3.107.500
317	<b>A9L40600</b>	iPRD 40 40 KA 350V 3PN	6.741.900
318	<b>A9L65101</b>	iPRD 65r 65 KA 350V 1P with remote	2.311.100

319	<b>A9L65501</b>	iPRD 65r 65 KA 350V 1PN with remote	4.065.600
320	<b>A9L65601</b>	iPRD 65r 65 KA 350V 3PN with remote	8.151.000
321	<b>A9N15636</b>	ACTI9 STI 1P 25A FUSE 10.3 X 38 MM FUSE	103.400
322	<b>A9N15646</b>	ACTI9 STI 1P-N 25A FUSE 10.3 X 38 MM FUS	157.300
323	<b>A9N15651</b>	ACTI9 STI 2P 25A FUSE 10.3 X 38 MM FUSE	207.900
324	<b>A9N15656</b>	ACTI9 STI 3P 25A FUSE 10.3 X 38 MM FUSE	346.500
325	<b>A9N15658</b>	ACTI9 STI 3P-N 25A FUSE 10.3 X 38 MM FUS	360.800
326	<b>A9S60120</b>	ACTI9 ISW SWITCH 1P 20A 250V	202.400
327	<b>A9S60132</b>	ACTI9 ISW SWITCH 1P 32A 250V	254.100
328	<b>A9S60220</b>	ACTI9 ISW SWITCH 2P 20A 415V	334.400
329	<b>A9S60232</b>	ACTI9 ISW SWITCH 2P 32A 415V	380.600
330	<b>A9S60332</b>	ACTI9 ISW SWITCH 3P 32A 415V	609.400
331	<b>A9S60432</b>	ACTI9 ISW SWITCH 4P 32A 415V	786.500
332	<b>A9S65163</b>	ACTI9 ISW SWITCH 1P 63A 250VAC	487.300
333	<b>A9S65191</b>	ACTI9 ISW SWITCH 1P 100A 250VAC	1.320.000
334	<b>A9S65263</b>	ACTI9 ISW SWITCH 2P 63A 415VAC	731.500
335	<b>A9S65291</b>	ACTI9 ISW SWITCH 2P 100A 415VAC	1.982.200
336	<b>A9S65363</b>	ACTI9 ISW SWITCH 3P 63A 415VAC	1.170.400
337	<b>A9S65391</b>	ACTI9 ISW SWITCH 3P 100A 415VAC	3.170.200
338	<b>A9S65463</b>	ACTI9 ISW SWITCH 4P 63A 415VAC	1.512.500
339	<b>A9S65491</b>	ACTI9 ISW SWITCH 4P 100A 415VAC	4.095.300
340	<b>A9V25263</b>	ACTI9 VIGI IC60 2P 63A 300MA-S A-TYPE AD	3.951.200
341	<b>A9V25363</b>	ACTI9 VIGI IC60 3P 63A 300MA-S A-TYPE AD	5.333.900
342	<b>A9V25463</b>	ACTI9 VIGI IC60 4P 63A 300MA-S A-TYPE AD	6.124.800
343	<b>A9V41225</b>	ACTI9 VIGI IC60 2P 25A 30MA AC-TYPE ADD-	2.690.600
344	<b>A9V41263</b>	ACTI9 VIGI IC60 2P 63A 30MA AC-TYPE ADD-	4.032.600
345	<b>A9V41325</b>	ACTI9 VIGI IC60 3P 25A 30MA AC-TYPE ADD-	3.628.900
346	<b>A9V41363</b>	ACTI9 VIGI IC60 3P 63A 30MA AC-TYPE ADD-	5.443.900
347	<b>A9V41425</b>	ACTI9 VIGI IC60 4P 25A 30MA AC-TYPE ADD-	4.165.700
348	<b>A9V41463</b>	ACTI9 VIGI IC60 4P 63A 30MA AC-TYPE ADD-	6.249.100
349	<b>A9V44225</b>	ACTI9 VIGI IC60 2P 25A 300MA AC-TYPE ADD	1.881.000
350	<b>A9V44263</b>	ACTI9 VIGI IC60 2P 63A 300MA AC-TYPE ADD	2.822.600
351	<b>A9V44325</b>	ACTI9 VIGI IC60 3P 25A 300MA AC-TYPE ADD	2.539.900
352	<b>A9V44363</b>	ACTI9 VIGI IC60 3P 63A 300MA AC-TYPE ADD	3.809.300
353	<b>A9V44425</b>	ACTI9 VIGI IC60 4P 25A 300MA AC-TYPE ADD	2.916.100
354	<b>A9V44463</b>	ACTI9 VIGI IC60 4P 63A 300MA AC-TYPE ADD	4.374.700
355	<b>A9A26924</b>	ACTI9 IOF 240-415VAC 24-130VDC OC CONTAC	370.700
356	<b>A9A26927</b>	ACTI9 ISD 240-415VAC 24-130VDC FAULT CON	370.700
357	<b>A9A26929</b>	ACTI9 IOF SD-OF 240-415VAC 24-130VDC DOU	393.800
358	<b>A9A26946</b>	ACTI9 IMX-OF 100-415VAC 110-130VDC SHUNT	1.480.600
359	<b>A9A26947</b>	ACTI9 IMX-OF 48VAC 48VDC SHUNT RELEASE W	1.422.300
360	<b>A9A26948</b>	ACTI9 IMX-OF 12-24VAC 12-24VDC SHUNT REL	1.422.300
361	<b>A9A26960</b>	ACTI9 IMN 220-240VAC UNDERVOLTAGE RELEAS	1.746.800
362	<b>A9A26961</b>	ACTI9 IMN 48VAC UNDERVOLTAGE RELEASE FOR	1.293.600
363	<b>A9A26963</b>	ACTI9 IMNS 220-240VAC UNDERVOLTAGE RELEA	1.591.700
364	<b>A9A27062</b>	ACTI9 5X SPACER 9MM IC60 IID ICT	332.200
365	<b>A9N26924</b>	AUXILIARY CONTACT OC PLUS 1 SD AND OF AC	363.000
366	<b>A9N26927</b>	AUXILIARY CONTACT ALARM SD AC DC CCC / G	363.000
367	<b>A9N26929</b>	AUXILIARY CONTACT OC PLUS 1 SD AND OF AC	387.200
368	<b>A9N26946</b>	MX SHUNT TRIP MX PLUS 1 OF 220-415VAC DC	1.452.000
369	<b>A9N26947</b>	MX SHUNT TRIP MX PLUS 1 OF 48-130VAC DC	1.394.800
370	<b>A9N26948</b>	MX SHUNT TRIP MX PLUS 1 OF 24VAC DC CCC	1.394.800
371	<b>A9N26960</b>	VOLTAGE RELEASE MN 220-240VAC DC GHOST	1.712.700
372	<b>A9N26961</b>	VOLTAGE RELEASE MN 48VAC DC GHOST	1.268.300
373	<b>A9N26963</b>	VOLTAGE RELEASE MN (S) 220-240VAC DC GHO	1.560.900

374	<b>EZ9F34106</b>	Easy9 MCB 1P 6A C 4500A 230V Miniature	78.100
375	<b>EZ9F34110</b>	Easy9 MCB 1P 10A C 4500A 230V Miniature	78.100
376	<b>EZ9F34116</b>	Easy9 MCB 1P 16A C 4500A 230V Miniature	78.100
377	<b>EZ9F34120</b>	Easy9 MCB 1P 20A C 4500A 230V Miniature	78.100
378	<b>EZ9F34125</b>	Easy9 MCB 1P 25A C 4500A 230V Miniature	78.100
379	<b>EZ9F34132</b>	Easy9 MCB 1P 32A C 4500A 230V Miniature	78.100
380	<b>EZ9F34140</b>	Easy9 MCB 1P 40A C 4500A 230V Miniature	117.700
381	<b>EZ9F34150</b>	Easy9 MCB 1P 50A C 4500A 230V Miniature	185.900
382	<b>EZ9F34163</b>	Easy9 MCB 1P 63A C 4500A 230V Miniature	185.900
383	<b>EZ9F34206</b>	Easy9 MCB 2P 6A C 4500A 230V Miniature	203.500
384	<b>EZ9F34210</b>	Easy9 MCB 2P 10A C 4500A 230V Miniature	203.500
385	<b>EZ9F34216</b>	Easy9 MCB 2P 16A C 4500A 230V Miniature	203.500
386	<b>EZ9F34220</b>	Easy9 MCB 2P 20A C 4500A 230V Miniature	203.500
387	<b>EZ9F34225</b>	Easy9 MCB 2P 25A C 4500A 230V Miniature	203.500
388	<b>EZ9F34232</b>	Easy9 MCB 2P 32A C 4500A 230V Miniature	203.500
389	<b>EZ9F34240</b>	Easy9 MCB 2P 40A C 4500A 230V Miniature	203.500
390	<b>EZ9F34250</b>	Easy9 MCB 2P 50A C 4500A 230V Miniature	315.700
391	<b>EZ9F34263</b>	Easy9 MCB 2P 63A C 4500A 230V Miniature	315.700
392	<b>EZ9F34306</b>	Easy9 MCB 3P 6A C 4500A 400V Miniature	361.900
393	<b>EZ9F34310</b>	Easy9 MCB 3P 10A C 4500A 400V Miniature	361.900
394	<b>EZ9F34316</b>	Easy9 MCB 3P 16A C 4500A 400V Miniature	361.900
395	<b>EZ9F34320</b>	Easy9 MCB 3P 20A C 4500A 400V Miniature	361.900
396	<b>EZ9F34325</b>	Easy9 MCB 3P 25A C 4500A 400V Miniature	361.900
397	<b>EZ9F34332</b>	Easy9 MCB 3P 32A C 4500A 400V Miniature	361.900
398	<b>EZ9F34340</b>	Easy9 MCB 3P 40A C 4500A 400V Miniature	361.900
399	<b>EZ9F34350</b>	Easy9 MCB 3P 50A C 4500A 400V Miniature	540.100
400	<b>EZ9F34363</b>	Easy9 MCB 3P 63A C 4500A 400V Miniature	540.100
401	<b>EZ9F34440</b>	Easy9 MCB 4P 40A C 4500A 400V	509.300
402	<b>EZ9F34450</b>	Easy9 MCB 4P 50A C 4500A 400V	760.100
403	<b>EZ9F34463</b>	Easy9 MCB 4P 63A C 4500A 400V	760.100
404	<b>EZ9R34425</b>	Easy9 RCCB 4P 25A 30MA AC-type 400V Resi	1.034.000
405	<b>EZ9R34440</b>	Easy9 RCCB 4P 40A 30MA AC-type 400V Resi	1.107.700
406	<b>EZ9R34463</b>	Easy9 RCCB 4P 63A 30MA AC-type 400V Resi	1.477.300
407	<b>EZ9R36225</b>	Easy9 RCCB 2P 25A 30MA AC-type 230V	738.100
408	<b>EZ9R36240</b>	Easy9 RCCB 2P 40A 30MA AC-type 230V	775.500
409	<b>EZ9R36263</b>	Easy9 RCCB 2P 63A 30MA AC-type 230V	812.900
410	<b>EZ9R64440</b>	Easy9 RCCB 4P 40A 300MA AC-type 400V Res	1.071.400
411	<b>EZ9R64463</b>	Easy9 RCCB 4P 63A 300MA AC-type 400V Res	1.218.800
412	<b>EZ9D34610</b>	Easy9 RCBO 1P-N 10A C 4500A 30MA AC-type	533.500
413	<b>EZ9D34616</b>	Easy9 RCBO 1P-N 16A C 4500A 30MA AC-type	533.500
414	<b>EZ9D34620</b>	Easy9 RCBO 1P-N 20A C 4500A 30MA AC-type	533.500
415	<b>EZ9D34625</b>	Easy9 RCBO 1P-N 25A C 4500A 30MA AC-type	639.100
416	<b>EZ9D34632</b>	Easy9 RCBO 1P-N 32A C 4500A 30MA AC-type	639.100
417	<b>EZ9L33120</b>	Easy9 Surge Arrestor T2 1P 20kA 230V	546.700
418	<b>EZ9L33145</b>	Easy9 Surge Arrestor T2 1P 45kA 230V	580.800
419	<b>EZ9L33620</b>	Easy9 Surge Arrestor T2 1P-N 20kA 230V	684.200
420	<b>EZ9L33720</b>	Easy9 Surge Arrestor T2 3P-N 20kA 400V	1.230.900
421	<b>EZ9L33745</b>	Easy9 Surge Arrestor T2 3P-N 20kA 400V	1.278.200
422	<b>MIP12104</b>	MODULAR ENCL MINIPRAGMA 1R 4M SURF FD WI	324.500
423	<b>MIP12104T</b>	MODULAR ENCL MINIPRAGMA 1R 4M SURF TD WI	324.500
424	<b>MIP12106</b>	MODULAR ENCL MINIPRAGMA 1R 6M SURF FD WI	355.300
425	<b>MIP12106T</b>	MODULAR ENCL MINIPRAGMA 1R 6M SURF TD WI	355.300
426	<b>MIP12108</b>	MODULAR ENCL MINIPRAGMA 1R 8M SURF FD WI	425.700
427	<b>MIP12108T</b>	MODULAR ENCL MINIPRAGMA 1R 8M SURF TD WI	425.700
428	<b>MIP12112</b>	MODULAR ENCL MINIPRAGMA 1R 12M SURF FD W	574.200



429	<b>MIP12112T</b>	MODULAR ENCL MINIPRAGMA 1R 12M SURF TD W	574.200
430	<b>MIP12118</b>	MODULAR ENCL MINIPRAGMA 1R 18M SURF FD W	940.500
431	<b>MIP12118T</b>	MODULAR ENCL MINIPRAGMA 1R 18M SURF TD W	940.500
432	<b>MIP12212</b>	MODULAR ENCL MINIPRAGMA 2R 12M SURF FD W	1.060.400
433	<b>MIP12212T</b>	MODULAR ENCL MINIPRAGMA 2R 12M SURF TD W	1.060.400
434	<b>MIP12312</b>	MODULAR ENCL MINIPRAGMA 3R 12M SURF FD W	1.243.000
435	<b>MIP12312T</b>	MODULAR ENCL MINIPRAGMA 3R 12M SURF TD W	1.243.000
436	<b>MIP22104</b>	MODULAR ENCL. MINIPRAGMA 1R 4M FLUSH FD	333.300
437	<b>MIP22104T</b>	MODULAR ENCL. MINIPRAGMA 1R 4M FLUSH TD	333.300
438	<b>MIP22106</b>	MODULAR ENCL. MINIPRAGMA 1R 6M FLUSH FD	375.100
439	<b>MIP22106T</b>	MODULAR ENCL. MINIPRAGMA 1R 6M FLUSH TD	375.100
440	<b>MIP22108</b>	MODULAR ENCL. MINIPRAGMA 1R 8M FLUSH FD	442.200
441	<b>MIP22108T</b>	MODULAR ENCL. MINIPRAGMA 1R 8M FLUSH TD	442.200
442	<b>MIP22112</b>	MODULAR ENCL. MINIPRAGMA 1R 12M FLUSH FD	625.900
443	<b>MIP22112T</b>	MODULAR ENCL. MINIPRAGMA 1R 12M FLUSH TD	624.800
444	<b>MIP22118</b>	MODULAR ENCL. MINIPRAGMA 1R 18M FLUSH FD	959.200
445	<b>MIP22118T</b>	MODULAR ENCL. MINIPRAGMA 1R 18M FLUSH TD	959.200
446	<b>MIP22212</b>	MODULAR ENCL. MINIPRAGMA 2R 12M FLUSH FD	1.054.900
447	<b>MIP22212T</b>	MODULAR ENCL. MINIPRAGMA 2R 12M FLUSH TD	1.053.800
448	<b>MIP22312</b>	MODULAR ENCL. MINIPRAGMA 3R 12M FLUSH FD	1.236.400
449	<b>MIP22312T</b>	MODULAR ENCL. MINIPRAGMA 3R 12M FLUSH TD	1.235.300
450	<b>EMC13PL</b>	13 Modules Metal Enclosure	618.200
451	<b>EMC17PL</b>	17 Modules Metal Enclosure	845.900
452	<b>EMC2PL</b>	2 Modules Metal Enclosure	173.800
453	<b>EMC3PL</b>	3 Modules Metal Enclosure	173.800
454	<b>EMC4PL</b>	4 Modules Metal Enclosure	173.800
455	<b>EMC6PL</b>	6 Modules Metal Enclosure	268.400
456	<b>EMC9PL</b>	9 Modules Metal Enclosure	465.300
457	<b>E30_1M_D_G19</b>	10AX 1 WAY SWITCH	17.600
458	<b>30M_G19</b>	10A 2 WAY SWITCH	40.700
459	<b>30MD20_WE</b>	20A 2P SWITCH	143.000
460	<b>E426UST_G19</b>	16A 2 PIN SINGLE SOCKET (COMPLETE SET)	57.200
461	<b>E426UST2CB_G19</b>	16A 2 PIN DUPLEX SOCKET (COMPLETE SET)	95.700
462	<b>E426UEST_G19</b>	16A 3 PIN SINGLE SOCKET (COMPLETE SET)	101.200
463	<b>E426UEST2_T_G19</b>	16A 3 PIN DUPLEX SOCKET (COMPLETE SET)	128.700
464	<b>E426UX_G19</b>	16A 2 PIN SINGLE SOCKET & 1 SWITCH APERTURE	88.000
465	<b>E426UXX_G19</b>	16A 2 PIN SINGLE SOCKET & 2 SWITCH APERTURE	88.000
466	<b>E426UEX_G19</b>	16A 3 PIN SINGLE SOCKET & 1 SWITCH APERTURE (W.O SURROUND)	117.700
467	<b>33AVH_G19</b>	3 GANG PLATE	22.000
468	<b>32AVH_G19</b>	2 GANG PLATE	22.000
469	<b>31AVH_G19</b>	1 GANG PLATE	22.000
470	<b>34AVH_G19</b>	4 GANG PLATE	39.600
471	<b>35AVH_G19</b>	5 GANG PLATE	39.600
472	<b>36AVH_G19</b>	6 GANG PLATE	39.600
473	<b>31AVX_G19</b>	BLANK PLATE	39.600
474	<b>ACTRJ30M5ENSUWE</b>	Non-Shutter Modular Jack,Cat.5E UTP 30M,	155.100
475	<b>30TV75MS_G19</b>	TV COXIAL	67.100
476	<b>DCV30MNUWT</b>	Ô điện thoại	133.100
477	<b>30MBP2_3J_G19</b>	3A BELL SWITCH	72.600
478	<b>32V500M_K_WE</b>	500W LIGHT DIMMER	243.100
479	<b>32V400FM_K_WE</b>	400W FAN SPEED CONTROLLER	270.600
480	<b>E32NRD_G19</b>	NEON INDICATOR, RED	47.300
481	<b>E32NGN_G19</b>	NEON INDICATOR, GREEN	47.300

482	<b>223V</b>	IP54 WEATHERPROOF COVER W. BOX FOR SERIES 30	317.900
483	<b>31AVMCB_G19</b>	PLATE FOR SAFETY BREAKER	35.200
484	<b>31AVMCB1_G19</b>	PLATE FOR 1P MCB	35.200
485	<b>31AVMCB2_G19</b>	PLATE FOR 2P MCB	35.200
486	<b>S56C310GY</b>	250V 10A 3P SWITCH SOCKET, IP66	1.157.200
487	<b>S56C313GY</b>	250V 13A 3P SWITCH SOCKET, IP66	1.179.200
488	<b>S56C315GY</b>	250V 15A 3P SWITCH SOCKET, IP66	1.722.600
489	<b>S56C315RPGY</b>	250V 15A 3P ROUND SWITCH SOCKET, IP66	1.688.500
490	<b>S56C320GY</b>	250V 20A 3P SWITCH SOCKET, IP66	1.532.300
491	<b>S56C332GY</b>	250V 32A 3P SWITCH SOCKET, IP66	2.224.200
492	<b>S56C420GY</b>	500V 20A 4P SWITCH SOCKET, IP66	2.224.200
493	<b>S56C432GY</b>	500V 32A 4P SWITCH SOCKET, IP66	2.224.200
494	<b>S56C450GY</b>	500V 50A 4P SWITCH SOCKET, IP66	2.668.600
495	<b>S56C520GY</b>	500V 20A 5P SWITCH SOCKET, IP66	4.002.900
496	<b>S56C532GY</b>	500V 32A 5P SWITCH SOCKET, IP66	4.180.000
497	<b>S56C540GY</b>	500V 40A 5P SWITCH SOCKET, IP66	4.180.000
498	<b>S56E1GY_G15</b>	1G THICK BOX, FOR S56	156.200
499	<b>S56E2GY_G15</b>	2G THICK BOX, FOR S56	298.100
500	<b>S56ES1GY_G15</b>	1G THIN BOX, FOR S56	138.600
501	<b>S56ES2GY_G15</b>	2G THIN BOX, FOR S56	170.500
502	<b>S56P310GY</b>	250V 10A 3P FLAT, PLUG, IP66	682.000
503	<b>S56P313GY</b>	250V 13A 3P PLUG, IP66	540.100
504	<b>S56P315GY</b>	250V 15A 3P FLAT, PLUG, IP66	827.200
505	<b>S56P315RPGY</b>	250V 15A 3P ROUND, PLUG, IP66	772.200
506	<b>S56P320GY</b>	250V 20A 3P ROUND STRA PLUG, IP66	914.100
507	<b>S56P332GY</b>	250V 32A 3P PLUG, IP66	959.200
508	<b>S56P420GY</b>	500V 20A 4P ANGLE PLUG, IP66	1.057.100
509	<b>S56P432GY</b>	500V 32A 4P PLUG, IP66	1.225.400
510	<b>S56P450GY</b>	500V 50A 4P PLUG, IP66	1.225.400
511	<b>S56P520GY</b>	500V 20A 5P PLUG, IP66	1.225.400
512	<b>S56P532GY</b>	500V 32A 5P PLUG, IP66	1.848.000
513	<b>S56P540GY</b>	500V 40A 5P PLUG, IP66	1.848.000
514	<b>S56SO310GY</b>	250V 10A 3P FLAT SOCKET, IP66	583.000
515	<b>S56SO313GY</b>	250V 13A 3P SOCKET, IP66	644.600
516	<b>S56SO315GY</b>	250V 15A 3P SOCKET, IP66	982.300
517	<b>S56SO315RPGY</b>	250V 15A 3P ROUND SOCKET, IP66	1.188.000
518	<b>S56SO320GY</b>	250V 20A 3P ROUND SOCKET, IP66	1.087.900
519	<b>S56SO332GY</b>	250V 32A 3P SOCKET, IP66	1.213.300
520	<b>S56SO420GY</b>	500V 20A 4P SOCKET, IP66	1.213.300
521	<b>S56SO432GY</b>	500V 32A 4P SOCKET, IP66	1.461.900
522	<b>S56SO450GY</b>	500V 45A 4P SOCKET, IP66	1.574.100
523	<b>S56SO520GY</b>	500V 20A 5P SOCKET, IP66	1.906.300
524	<b>S56SO532GY</b>	500V 32A 5P SOCKET, IP66	1.906.300
525	<b>S56SO540GY</b>	500V 40A 5P SOCKET, IP66	1.906.300
526	<b>S56SW110GY</b>	250V 10A 1P SWITCH, IP66	599.500
527	<b>S56SW120GY</b>	250V 20A 1P SWITCH, IP66	719.400
528	<b>S56SW132GY</b>	250V 32A 1P SWITCH, IP66	750.200
529	<b>S56SW220GY</b>	500V 20A 2P SWITCH, IP66	875.600
530	<b>S56SW232GY</b>	500V 32A 2P SWITCH, IP66	875.600
531	<b>S56SW250GY</b>	500V 50A 2P SWITCH, IP66	1.129.700
532	<b>S56SW263GY</b>	500V 63A 2P SWITCH, IP66	1.129.700
533	<b>S56SW310GY</b>	500V 10A 3P SWITCH, IP66	825.000
534	<b>S56SW316GY</b>	500V 16A 3P SWITCH, IP66	987.800
535	<b>S56SW320GY</b>	500V 20A 3P SWITCH, IP66	1.263.900
536	<b>S56SW332GY</b>	500V 32A 3P SWITCH, IP66	1.263.900

537	<b>S56SW350GY</b>	500V 50A 3P SWITCH, IP66	1.430.000
538	<b>S56SW363GY</b>	500V 63A 3P SWITCH, IP66	1.430.000
539	<b>157</b>	1G BOX, 101x51x38mm	26.400
540	<b>157_1</b>	1G BOX, 101x51x51mm	30.800
541	<b>CK2237</b>	SURFACE BOX FOR SERIES 2000	27.500
542	<b>CK237</b>	SURFACE BOX FOR SERIES 30	27.500
543	<b>CON224_ABE_G5</b>	EMPTY FLOOR OUTLET W. BOX FOR SERIES CONCEPT, ALUMINIUM COLOR	1.159.400
544	<b>CON224_BAS_G5</b>	EMPTY FLOOR OUTLET W. BOX FOR SERIES CONCEPT, BRASS COLOR	1.460.800
545	<b>DS035_WE</b>	ADAPTABLE BOX, 3"x3"x2"	36.300
546	<b>DS036_WE</b>	ADAPTABLE BOX, 4"x4"x2"	39.600
547	<b>DS037_WE</b>	ADAPTABLE BOX, 4"x4"x3"	60.500
548	<b>DS038_WE</b>	ADAPTABLE BOX, 6"x6"x2"	81.400
549	<b>DS039_WE</b>	ADAPTABLE BOX, 6"x6"x3"	115.500
550	<b>E224F_ABE</b>	EMPTY FLOOR OUTLET W. BOX FOR SERIES FLEXI, ALUMINIUM COLOR	1.159.400
551	<b>E224F_BAS</b>	EMPTY FLOOR OUTLET W. BOX FOR SERIES FLEXI, BRASS COLOR	1.460.800
552	<b>E257DBE_C5</b>	1G back box for BS	30.800
553	<b>ET257DBE_C5</b>	2G back box for BS	50.600
554	<b>M224B</b>	55MM BOX FOR FL.	75.900
555	<b>M224DB</b>	65MM BOX FOR FL.	123.200
556	<b>A3031WBP_GY_G19</b>	WEATHERPROOF BELL PRESS	211.200
557	<b>A3031WBP_WE_G19</b>	WEATHER-PRO DOOR BELL SH W/LED INDICATOR	211.200
558	<b>WHD20_GY</b>	20A DP W/PRO SURF SWITCH GY	895.400
559	<b>WHD35_GY</b>	35A DP W/PRO SURF SWITCH GY	946.000
560	<b>WHD55_GY</b>	55A DP W/PRO SURF SWITCH GY	1.223.200
561	<b>WHD63_GY</b>	63A DP W/PRO SURF SWITCH GY	1.287.000
562	<b>WHS20_GY</b>	20A SP W/PRO SURF SWITCH GY	848.100
563	<b>WHS35_GY</b>	35A SP W/PRO SURF SWITCH GY	907.500
564	<b>WHT20_GY</b>	20A TP W/PRO SURF SWITCH GY	947.100
565	<b>WHT35_GY</b>	35A TP W/PRO SURF SWITCH GY	1.238.600
566	<b>WHT55_GY</b>	55A TP W/PRO SURF SWITCH GY	1.426.700
567	<b>WHT63_GY</b>	63A TP W/PRO SURF SWITCH GY	1.602.700
568	<b>WHT80_GY</b>	80A TP W/PRO SURF SWITCH GY	2.586.100
569	<b>99AC220</b>	Door chime	270.600
570	<b>E223M_TR</b>	IP55, WP for 1 gang square plate	324.500
571	<b>E223R_TR</b>	IP55, WP for 1 gang square plate	324.500
572	<b>EP13_G19</b>	13A 3 PIN BRISTISH PLUG W. FUSE	176.000
573	<b>ET223R_TR</b>	IP55, WP for 2 gang square plate	454.300
574	<b>U418T_WE</b>	16A 3 PIN PLUG TOPS	73.700
575	<b>U418T2_C5</b>	10A 2 FLAT PIN PLUG TOPS	59.400
576	<b>EP15_G19</b>	15A plug	198.000
577	<b>3030P_G19</b>	BLANK COVER (S SIZE)	8.800
578	<b>3031_1_2M_F_G19</b>	16A 1 WAY SWITCH W.FLUORES (S SIZE)	19.800
579	<b>3031_1_2NM_G19</b>	1 WAY SWITCH W. NEON (S SIZE)	111.100
580	<b>3031_2_3M_F_G19</b>	16A 2 WAY SWITCH W.FLUORES (S SIZE)	41.800
581	<b>3031E1_2M_F_G19</b>	16A 1 WAY SWITCH W.FLUORES (L SIZE)	60.500
582	<b>3031E2_3M_F_G19</b>	16A 2 WAY SWITCH W.FLUORES (L SIZE)	72.600
583	<b>3031EMBP2_3_G19</b>	BELL SWITCH (L SIZE)	66.000
584	<b>3031EMD20NM_G19</b>	20A DOUBLE POLE SW (L SIZE)	128.700

585	<b>3031M1_2M_F_G19</b>	16A 1 WAY SWITCH W.FLUORES (M SIZE)	47.300
586	<b>3031M2_3M_F_G19</b>	16A 2 WAY SWITCH W.FLUORES (M SIZE)	63.800
587	<b>3031NGN_G19</b>	GREEN NEON INDICATOR	60.500
588	<b>3031NRD_G19</b>	RED NEON INDICATOR	60.500
589	<b>3031RJ64M_G19</b>	6 WIRE TEL W. SHUTTER	78.100
590	<b>3031RJ88SMA5_G19</b>	8 WIRE DATA W.SHUTTER	174.900
591	<b>3031TV75MS_G19</b>	TV CO-AIAL	78.100
592	<b>3031V400FM_K_WE</b>	FAN SPEED CONTROLLER	368.500
593	<b>3031V500M_K_WE</b>	500W LIGHT DIMMER	277.200
594	<b>3426UEST2M_G19</b>	16A 3 PIN TWIN SOCKET	89.100
595	<b>3426UESTM_G19</b>	16A 3 PIN SOCKET	63.800
596	<b>3426USM_G19</b>	16A 2 PIN SOCKET	33.000
597	<b>A3000_G19</b>	3 GANG PLATE	16.500
598	<b>A3000T2_G19</b>	TWIN GANG PLATE	26.400
599	<b>A3001_G19</b>	1 GANG PLATE	16.500
600	<b>A3002_G19</b>	2 GANG PLATE	16.500
601	<b>A3030VX_G19</b>	BLANK PLATE	16.500
602	<b>A3031EKT_WE</b>	Key card switch	751.300
603	<b>A3223HSMR_G19</b>	WEATHERPROOF COVER W. BOX FOR CONCEPT SERIES, WHITE COLOR	413.600
604	<b>A3727_WE</b>	Shaver socket	1.317.800
605	<b>A3223HSMR_GY_G19</b>	WEATHERPROOF COVER W BOX GREY	413.600
606	<b>E15R_WE</b>	13A 3P SINGLE SWITCH SOCKET, BRISTISH	137.500
607	<b>E25N_WE</b>	13A 3P DUPLEX SWITCH SOCKET W. NEON, BRISTISH	458.700
608	<b>E25R_WE</b>	13A 3P DUPLEX SWITCH SOCKET, BRISTISH	383.900
609	<b>E25UES_G19</b>	16A 3PIN DUPLEX SWITCHED SOCKET	168.300
610	<b>E31_WE</b>	1 GANG SQUARE PLATE	35.200
611	<b>E31KT_WE_C5</b>	20A DP key switch	471.900
612	<b>E31X_WE</b>	SQUARE BLANK PLATE	52.800
613	<b>E32_WE</b>	2 GANG SQUARE PLATE	35.200
614	<b>E33_WE</b>	3 GANG SQUARE PLATE	35.200
615	<b>EKT</b>	LABELING KEY TAG FOR E31KT	66.000
616	<b>ESM15</b>	13A 1G METALCLAD SOCKET	372.900
617	<b>ESM25</b>	13A TWIN METALCLAD SWITCHED SOCKET	683.100
618	<b>ESM31_1_2AR</b>	10A 1 GANG 1 WAY SWITCH METALCLAD	289.300
619	<b>ESM32_1_2AR</b>	10A 2 GANG 1 WAY SWITCH METALCLAD	374.000
620	<b>ESM33_1_2AR</b>	10A 3 GANG 1 WAY SWITCH METALCLAD	475.200
621	<b>ESM34_1_2AR</b>	10A 4 GANG 1 WAY SWITCH METALCLAD	508.200
622	<b>81478</b>	CONNECTOR 63A 3P 230V IP67 6H	1.156.100
623	<b>81482</b>	CONNECTOR 63A 4P 400V IP67 6H	1.288.100
624	<b>81483</b>	CONNECTOR 63A 5P 400V IP67 6H	1.452.000
625	<b>PKF16M423</b>	CONNECTOR 16A 3P 230V IP44 6H	185.900
626	<b>PKF16M434</b>	CONNECTOR 16A 4P 400V IP44 6H	211.200
627	<b>PKF16M435</b>	CONNECTOR 16A 5P 400V IP44 6H	245.300
628	<b>PKF16M723</b>	CONNECTOR 16A 3P 230V IP67 6H	366.300
629	<b>PKF16M734</b>	CONNECTOR 16A 4P 400V IP67 6H	410.300
630	<b>PKF16M735</b>	CONNECTOR 16A 5P 400V IP67 6H	477.400
631	<b>PKF32M423</b>	CONNECTOR 32A 3P 230V IP44 6H	277.200
632	<b>PKF32M434</b>	CONNECTOR 32A 4P 400V IP44 6H	331.100
633	<b>PKF32M435</b>	CONNECTOR 32A 5P 400V IP44 6H	413.600

634	<b>PKF32M723</b>	CONNECTOR 32A 3P 230V IP67 6H	517.000
635	<b>PKF32M734</b>	CONNECTOR 32A 4P 400V IP67 6H	558.800
636	<b>PKF32M735</b>	CONNECTOR 32A 5P 400V IP67 6H	608.300
637	<b>PKZM403</b>	IP44, 3P, 16A, 230V, multi adapter	1.355.200
638	<b>PKZM703</b>	IP67, 3P, 16A, 230V, multi adapter	1.593.900
639	<b>PKZM409</b>	IP44, 3P, 16A, 230V, multi adapter	1.654.400
640	<b>PKZM709</b>	IP67, 3P, 16A, 230V, multi adapter	1.994.300
641	<b>81678</b>	SOCKET PANEL BOX STRA 63A 3P 230V IP67 6H	973.500
642	<b>81682</b>	SOCKET PANEL BOX STRA 63A 4P 400V IP67 6H	1.106.600
643	<b>81683</b>	SOCKET PANEL BOX STRA 63A 5P 400V IP67 6H	1.131.900
644	<b>81690</b>	SOCKET PANEL BOX STRA 125A 3P 230V IP67 6H	2.407.900
645	<b>81694</b>	SOCKET PANEL BOX STRA 125A 4P 400V IP67 6H	2.506.900
646	<b>81695</b>	SOCKET PANEL BOX STRA 125A 5P 400V IP67 6H	2.846.800
647	<b>PKF16F423</b>	SOCKET PANEL BOX ANGLE 16A 3P 230V IP44 6H	184.800
648	<b>PKF16F435</b>	SOCKET PANEL BOX ANGLE 16A 5P 400V IP44 6H	225.500
649	<b>PKF16G423</b>	SOCKET PANEL BOX STRA 16A 3P 230V IP44 6H	184.800
650	<b>PKF16G434</b>	SOCKET PANEL BOX STRA 16A 4P 400V IP44 6H	206.800
651	<b>PKF16G435</b>	SOCKET PANEL BOX STRA 16A 5P 400V IP44 6H	225.500
652	<b>PKF16G723</b>	SOCKET PANEL BOX STRA 16A 3P 230V IP67 6H	389.400
653	<b>PKF16G734</b>	SOCKET PANEL BOX STRA 16A 4P 400V IP67 6H	447.700
654	<b>PKF16G735</b>	SOCKET PANEL BOX STRA 16A 5P 400V IP67 6H	511.500
655	<b>PKF32G423</b>	SOCKET PANEL BOX STRA 32A 3P 230V IP44 6H	281.600
656	<b>PKF32G434</b>	SOCKET PANEL BOX STRA 32A 4P 400V IP44 6H	298.100
657	<b>PKF32G435</b>	SOCKET PANEL BOX STRA 32A 5P 400V IP44 6H	342.100
658	<b>PKF32G723</b>	SOCKET PANEL BOX STRA 32A 3P 230V IP67 6H	506.000
659	<b>PKF32G734</b>	SOCKET PANEL BOX STRA 32A 4P 400V IP67 6H	542.300
660	<b>PKF32G735</b>	SOCKET PANEL BOX STRA 32A 5P 400V IP67 6H	577.500
661	<b>81378</b>	PLUG 63A 3P 230V IP67 6H	1.031.800
662	<b>81382</b>	PLUG 63A 4P 400V IP67 6H	1.091.200
663	<b>81383</b>	PLUG 63A 5P 400V IP67 6H	1.267.200
664	<b>81394</b>	PLUG 125A 4P 400V IP67 6H	2.477.200
665	<b>81395</b>	PLUG 125A 5P 400V IP67 6H	2.538.800
666	<b>PKE16M423</b>	PLUG 16A 3P 230V IP44 6H	136.400
667	<b>PKE16M434</b>	PLUG 16A 4P 400V IP44 6H	165.000
668	<b>PKE16M435</b>	PLUG 16A 5P 400V IP44 6H	195.800
669	<b>PKE16M723</b>	PLUG 16A 3P 230V IP67 6H	348.700
670	<b>PKE16M734</b>	PLUG 16A 4P 400V IP67 6H	400.400
671	<b>PKE16M735</b>	PLUG 16A 5P 400V IP67 6H	426.800
672	<b>PKE32M423</b>	PLUG 32A 3P 230V IP44 6H	250.800
673	<b>PKE32M434</b>	PLUG 32A 4P 400V IP44 6H	289.300
674	<b>PKE32M435</b>	PLUG 32A 5P 400V IP44 6H	295.900
675	<b>PKE32M723</b>	PLUG 32A 3P 230V IP67 6H	467.500
676	<b>PKE32M734</b>	PLUG 32A 4P 400V IP67 6H	500.500
677	<b>PKE32M735</b>	PLUG 32A 5P 400V IP67 6H	543.400
678	<b>81178</b>	SOCKET WALL BOX 63A 3P 230V IP67 6H	1.469.600
679	<b>81182</b>	SOCKET WALL BOX 63A 4P 400V IP67 6H	1.523.500
680	<b>81183</b>	SOCKET WALL BOX 63A 5P 400V IP67 6H	1.765.500
681	<b>81190</b>	SOCKET WALL BOX 125A 3P 230V IP67 6H	3.778.500
682	<b>81195</b>	SOCKET WALL BOX 125A 5P 400V IP67 6H	4.062.300
683	<b>PKF16W423</b>	SOCKET WALL BOX 16A 3P 230V IP44 6H	250.800
684	<b>PKF16W434</b>	SOCKET WALL BOX 16A 4P 400V IP44 6H	314.600
685	<b>PKF16W435</b>	SOCKET WALL BOX 16A 5P 400V IP44 6H	325.600
686	<b>PKF16W723</b>	SOCKET WALL BOX 16A 3P 230V IP67 6H	502.700
687	<b>PKF16W734</b>	SOCKET WALL BOX 16A 4P 400V IP67 6H	556.600
688	<b>PKF16W735</b>	SOCKET WALL BOX 16A 5P 400V IP67 6H	643.500

689	<b>PKF32W423</b>	SOCKET WALL BOX 32A 3P 230V IP44 6H	413.600
690	<b>PKF32W434</b>	SOCKET WALL BOX 32A 4P 400V IP44 6H	457.600
691	<b>PKF32W435</b>	SOCKET WALL BOX 32A 5P 400V IP44 6H	452.100
692	<b>PKF32W723</b>	SOCKET WALL BOX 32A 3P 230V IP67 6H	674.300
693	<b>PKF32W734</b>	SOCKET WALL BOX 32A 4P 400V IP67 6H	694.100
694	<b>PKF32W735</b>	SOCKET WALL BOX 32A 5P 400V IP67 6H	819.500
695	<b>30RSM3_WE</b>	15A 4 POSITION ROTARY SWITCH	260.700
696	<b>E15_15R_WE</b>	15A 3 ROUND PIN SINGLE SWITCHED SOCKET	192.500
697	<b>E727_WE</b>	110/240V SHAVER SOCKET (VERTICAL)	1.336.500
698	<b>F1426UAM_WE</b>	13A INTERNATIONAL SOCLET (M SIZE)	72.600
699	<b>F1426UESM_WE_G19</b>	16A 3 PIN SOCKET (M SIZE)	72.600
700	<b>F1426UEST2M_G19</b>	16A 3 PIN TWIN SOCKET (L SIZE)	74.800
701	<b>F1426USM_WE_G19</b>	10A 2 PIN SOCKET (M SIZE)	49.500
702	<b>F30426USM_WE_G19</b>	10A 2 PIN SOCKET (S SIZE)	23.100
703	<b>F30NM2_RD_G19</b>	10A NEON INDICATOR (S SIZE)	53.900
704	<b>F30R4M_WE_G19</b>	4 WIRE TEL (S SIZE)	78.100
705	<b>F30RJ5EM_WE_G19</b>	8 WIRE DATA W.SHUTTER, CAT5E (S SIZE)	161.700
706	<b>F30TVSM_WE_G19</b>	TV CO-AIAL (S SIZE)	60.500
707	<b>F3223HSMR_WE</b>	WEATHERPROOF COVER W BOX FOR FLEXI SERIES (WHITE COLOR)	377.300
708	<b>F50_2M1_5_WE</b>	16A 2 WAY SWITCH (S SIZE)	41.800
709	<b>F50_2M1_WE</b>	16A 2 WAY SWITCH (XS SIZE)	34.100
710	<b>F50_2M2_WE</b>	16A 2 WAY SWITCH (M SIZE)	40.700
711	<b>F50_2M4_WE</b>	16A 2 WAY SWITCH (L SIZE)	47.300
712	<b>F50BPM2_WE</b>	10A BELL SWITCH (M SIZE)	56.100
713	<b>F50BPM4_WE</b>	10A BELL SWITCH (L SIZE)	56.100
714	<b>F50FC250M_WE</b>	FAN SPEED CONTROLER (M SIZE)	226.600
715	<b>F50M1_5_WE</b>	16A 1 WAY SWITCH (S SIZE)	13.200
716	<b>F50M1_WE</b>	16A 1 WAY SWITCH (XS SIZE)	23.100
717	<b>F50M2_WE</b>	16A 1 WAY SWITCH (M SIZE)	27.500
718	<b>F50M4_WE</b>	16A 1 WAY SWITCH (L SIZE)	37.400
719	<b>F50MIA1_5_WE</b>	INTERMEDIATE SWITCH (SIZE S)	139.700
720	<b>F50NM2_RD</b>	10A NEON INDICATOR (M SIZE)	51.700
721	<b>F50RD400M_WE</b>	400W LIGHT DIMMER (M SIZE)	190.300
722	<b>F50RJ4M_G19</b>	6 WIRE TEL (M SIZE)	103.400
723	<b>F50RJ5EM_WE_G19</b>	8 WIRE DATA W.SHUTTER, CAT5E (M SIZE)	188.100
724	<b>F50RJ8M6_WE_G19</b>	Cat6 data socket	210.100
725	<b>F50TVM_WE</b>	TV CO-AIAL (M SIZE)	68.200
726	<b>F50XM1_WE</b>	BLANK COVER (SIZE XS)	12.100
727	<b>F50XM2_WE</b>	BLANK COVER (SIZE XS)	12.100
728	<b>FG1050_WE</b>	1 GANG PLATE (FOR 1M SIZE)	15.400
729	<b>FG1051_WE</b>	1 GANG PLATE	15.400
730	<b>FG1052_WE</b>	2 GANG PLATE	15.400
731	<b>FG1053_WE</b>	3 GANG PLATE	15.400
732	<b>8431SRJ6_WE_G19</b>	KeyStone Cat6 1M sized D Outlet w/Sh,WE	229.900
733	<b>A8401S_WE_G19</b>	Surround & GP for 1M size,WE	31.900
734	<b>A8401L_WE_G19</b>	Surround & GP for 3M size,WE	31.900
735	<b>A8401M_WE_G19</b>	Surround & GP for 1.5M size,WE	31.900

736	<b>84426SUS_WE_G19</b>	250V 10A Single 2 Pin UNI 1M sized SKT,WE	57.200
737	<b>84426MUES_WE_G19</b>	250V 16A Single 3 Pin UNI 2M sized SKT,WE	111.100
738	<b>84426LUES2_WE_G19</b>	250V 16A Twin 3 Pin UNI 3M sized SKT,WE	122.100
739	<b>8431SRJ4_WE_G19</b>	Telephone outlet w/Sh,WE	119.900
740	<b>8431STV_WE_G19</b>	5MHz-860MHz Coxial TV outlet 1M sized,WE	119.900
741	<b>8431S_1_WE_G19</b>	250V 16AX 1G1W SW 1M sized,WE	59.400
742	<b>8431S_2_WE_G19</b>	250V 16AX 1G2W SW 1M sized,WE	82.500
743	<b>8431M_1_WE_G19</b>	250V 16AX 1G1W SW 1.5M sized,WE	72.600
744	<b>8431M_2_WE_G19</b>	250V 16AX 1G2W SW 1.5M sized,WE	93.500
745	<b>8431L_1_WE_G19</b>	250V 16AX 1G1W SW 3M sized,WE	79.200
746	<b>8431L_2_WE_G19</b>	250V 16AX 1G2W SW 3M sized,WE	105.600
747	<b>8431M_3_WE_G19</b>	250V 16AX 1G IM SW 1.5M sized,WE	112.200
748	<b>8431MD20_WE_G19</b>	250V 20A 1G DP SW 1.5M sized,WE	238.700
749	<b>8431SBP_WE_G19</b>	250V 4A 1G BP SW 1M sized,WE	106.700
750	<b>8430SP_WE_G19</b>	blank COV 1M sized,WE	9.900
751	<b>8430MDRP_WE</b>	Blank cover 1.5M for 30 Mech dimmer module Rotary Knob,WE	14.300
752	<b>8430MFRP_WE</b>	Blank cover 1.5M for 30 Mech fan controller module Rotary Knob,WE	14.300
753	<b>8430SNRD_WE_G19</b>	250V LED Indicator, RD	135.300
754	<b>8430SNGN_WE_G19</b>	250V LED Indicator, GN	135.300
755	<b>A8401S_SZ_G19</b>	Surround & GP for 1M size,SZ	35.200
756	<b>A8401L_SZ_G19</b>	Surround & GP for 3M size,SZ	35.200
757	<b>A8401M_SZ_G19</b>	Surround & GP for 1.5M size,SZ	35.200
758	<b>84426SUS_BZ_G19</b>	250V 10A Single 2 Pin UNI 1M sized SKT,BZ	62.700
759	<b>84426MUES_BZ_G19</b>	250V 16A Single 3 Pin UNI 2M sized SKT,BZ	122.100
760	<b>84426LUES2_BZ_G19</b>	250V 16A Twin 3 Pin UNI 3M sized SKT,BZ	134.200
761	<b>8431SRJ6_BZ_G19</b>	KeyStone Cat6 1M sized D Outlet w/Sh,BZ	253.000
762	<b>8431SRJ4_BZ_G19</b>	Telephone outlet w/Sh,BZ	132.000
763	<b>8431STV_BZ_G19</b>	5MHz-860MHz Coxial TV outlet 1M sized,BZ	132.000
764	<b>8431S_1_BZ_G19</b>	250V 16AX 1G1W SW 1M sized,BZ	64.900
765	<b>8431S_2_BZ_G19</b>	250V 16AX 1G2W SW 1M sized,BZ	90.200
766	<b>8431M_1_BZ_G19</b>	250V 16AX 1G1W SW 1.5M sized,BZ	80.300
767	<b>8431M_2_BZ_G19</b>	250V 16AX 1G2W SW 1.5M sized,BZ	103.400
768	<b>8431L_1_BZ_G19</b>	250V 16AX 1G1W SW 3M sized,BZ	88.000
769	<b>8431L_2_BZ_G19</b>	250V 16AX 1G2W SW 3M sized,BZ	113.300
770	<b>8431M_3_BZ_G19</b>	250V 16AX 1G IM SW 1.5M sized,BZ	123.200
771	<b>8430SP_BZ_G19</b>	blank COV 1M sized,BZ	11.000
772	<b>3031NDM_RD</b>	PCU red neon indicator	202.400
773	<b>3031NPM_GN</b>	DND red neom indicator	202.400
774	<b>3039M_WE</b>	3 position switch	280.500
775	<b>31AVH_2_CO_G19</b>	SCREW CAP, S30	2.200

776	<b>31AWP_WE</b>	IP54 APERTURE PLATE	201.300
777	<b>3301_2_G19</b>	6 WIRE 2 GANG TEL (COMPLETE SET)	167.200
778	<b>3301AV1_G19</b>	6 WIRE 1 GANG TEL (COMPLETE SET)	99.000
779	<b>81194</b>	SOCKET WALL BOX 125A 4P 400V IP67 6H	3.957.800
780	<b>81278</b>	SOCKET PANEL BOX ANGLE 63A 3P 230V IP67 6H	973.500
781	<b>81282</b>	SOCKET PANEL BOX ANGLE 63A 4P 400V IP67 6H	1.106.600
782	<b>81283</b>	SOCKET PANEL BOX ANGLE 63A 5P 400V IP67 6H	1.131.900
783	<b>81290</b>	SOCKET PANEL BOX ANGLE 125A 3P 230V IP67 6H	2.407.900
784	<b>81294</b>	SOCKET PANEL BOX ANGLE 125A 4P 400V IP67 6H	2.506.900
785	<b>81295</b>	SOCKET PANEL BOX ANGLE 125A 5P 400V IP67 6H	2.846.800
786	<b>81390</b>	PLUG 125A 3P 230V IP67 6H	2.399.100
787	<b>81490</b>	CONNECTOR 125A 3P 230V IP67 6H	3.099.800
788	<b>81494</b>	CONNECTOR 125A 4P 400V IP67 6H	3.393.500
789	<b>81495</b>	CONNECTOR 125A 5P 400V IP67 6H	3.553.000
790	<b>E30FSG_1_WE</b>	13A FUSED CONNECTION UNIT	269.500
791	<b>E426_15_WE</b>	15A 3 ROUND PIN SINGLE SOCKET	124.300
792	<b>E426_16_WE</b>	16A SCHUKO SOCKET	161.700
793	<b>E727HT_WE</b>	110/240V SHAVR SOCKET (HORIZONTAL)	1.336.500
794	<b>ESM31_2_3A</b>	10A 1 GANG 2 WAY SWITCH METALCLAD	321.200
795	<b>ESM32_2_3A</b>	10A 2 GANG 2 WAY SWITCH METALCLAD	415.800
796	<b>PKF16F434</b>	SOCKET PANEL BOX ANGLE 16A 4P 400V IP44 6H	206.800
797	<b>PKF16F723</b>	SOCKET PANEL BOX ANGLE 16A 3P 230V IP67 6H	389.400
798	<b>PKF16F734</b>	SOCKET PANEL BOX ANGLE 16A 4P 400V IP67 6H	447.700
799	<b>PKF16F735</b>	SOCKET PANEL BOX ANGLE 16A 5P 400V IP67 6H	511.500
800	<b>PKF32F423</b>	SOCKET PANEL BOX ANGLE 32A 3P 230V IP44 6H	281.600
801	<b>PKF32F434</b>	SOCKET PANEL BOX ANGLE 32A 4P 400V IP44 6H	298.100
802	<b>PKF32F435</b>	SOCKET PANEL BOX ANGLE 32A 5P 400V IP44 6H	342.100
803	<b>PKF32F723</b>	SOCKET PANEL BOX ANGLE 32A 3P 230V IP67 6H	506.000
804	<b>PKF32F734</b>	SOCKET PANEL BOX ANGLE 32A 4P 400V IP67 6H	542.300
805	<b>PKF32F735</b>	SOCKET PANEL BOX ANGLE 32A 5P 400V IP67 6H	577.500
806	<b>WHS55_GY</b>	55A SP W/PRO SURF SWITCH GY	929.500
807	<b>PKZM405</b>	IP44, 4P, 16A, 400V, multi adapter	1.370.600
808	<b>PKZM705</b>	IP67, 4P, 16A, 400V, multi adapter	1.632.400
809	<b>PKZM412</b>	IP44, 4P, 16A, 400V, multi adapter	2.323.200
810	<b>PKZM712</b>	IP67, 4P, 16A, 400V, multi adapter	2.734.600
811	<b>8430LP_WE_G19</b>	blank COV 3M sized,WE	20.900
812	<b>32V500M</b>	DIMMER MECH.W/PLAIN KNOB	298.100
813	<b>32V400FM</b>	FAN CONTROL W/HS KNOB	332.200
814	<b>A8431EKT_WE</b>	250V 16A Key Card Switch with Time Delay,WE	1.004.300
815	<b>A84727_WE</b>	Shaver socket,WE	1.762.200
816	<b>8430SDND_WE_G19</b>	250V "DND" Courtesy Display,WE	270.600
817	<b>8430SPCU_WE_G19</b>	250V "PCU" Courtesy Display,WE	270.600
818	<b>8431SDND_WE_G19</b>	250V "DND" 2 way control SW,WE	375.100
819	<b>8431SPCU_WE_G19</b>	250V "PCU" 2 way control SW,WE	375.100
820	<b>8431MD20_BZ_G19</b>	250V 20A 1G DP SW 1.5M sized,H,BZ	262.900
821	<b>8431SBP_BZ_G19</b>	250V 4A 1 gang Bell Press Switch 1M,BZ	116.600
822	<b>8430LP_BZ_G19</b>	blank COV 3M sized,BZ	23.100
823	<b>8430MDRP_BZ</b>	Blank cover 1.5M for 30 Mech dimmer module Rotary Knob,BZ	17.600
824	<b>8430MFRP_BZ</b>	Blank cover 1.5M for 30 Mech fan controller module Rotary Knob,BZ	17.600
825	<b>8430SNRD_BZ_G19</b>	250V LED Indicator, Red,BZ	149.600



826	<b>8430SNGN_BZ_G19</b>	250V LED Indicator, Green,BZ	149.600
827	<b>A8431EKT_SZ</b>	250V 16A Key Card Switch with Time Delay,SZ	1.104.400
828	<b>A84727_SZ</b>	Shaver socket,SZ	1.938.200
829	<b>8430SDND_BZ_G19</b>	250V "DND" Courtesy Display,BZ	297.000
830	<b>8430SPCU_BZ_G19</b>	250V "PCU" Courtesy Display,BZ	297.000
831	<b>8431SDND_BZ_G19</b>	250V "DND" 2 way control SW,BZ	412.500
832	<b>8431SPCU_BZ_G19</b>	250V "PCU" 2 way control SW,BZ	412.500
833	<b>15281</b>	CELL FOR LIGHT SENSITIVE SWITCH	1.593.900
834	<b>15370</b>	CT CONTACTOR 20A 2F 230/240 VAC	790.900
835	<b>15440</b>	CH HOURS COUNTER DIN 220/240V 50 HZ	1.273.800
836	<b>15443</b>	CI IMPULSE COUNTER DIN	1.912.900
837	<b>15607</b>	CH HOURS COUNTER 48X48 24VAC	682.000
838	<b>15608</b>	CH HOURS COUNTER 48X48 230VAC	665.500
839	<b>15609</b>	CH HOURS COUNTER 48X48 12/36VDC	1.057.100
840	<b>16003</b>	AMMETER 72X72 3IN WITHOUT DIAL	1.400.300
841	<b>16004</b>	AMMETER 72X72 1,3IN WITHOUT DIAL	1.464.100
842	<b>16005</b>	VOLTMETER 72X72 0-500V	1.618.100
843	<b>16006</b>	AMMETER DIAL 3IN FOR TC30/5A	123.200
844	<b>16007</b>	AMMETER DIAL 3IN FOR TC75/5A	123.200
845	<b>16008</b>	AMMETER DIAL 3IN FOR TC200/5A	123.200
846	<b>16009</b>	AMMETER DIAL 1,5IN FOR TC50/5A	123.200
847	<b>16010</b>	AMMETER DIAL 1,5IN FOR TC100/5A	123.200
848	<b>16011</b>	AMMETER DIAL 1,5IN FOR TC200/5A	123.200
849	<b>16013</b>	AMMETER DIAL 1,5IN FOR TC600/5A	123.200
850	<b>16014</b>	AMMETER DIAL 1,5IN FOR TC1000/5A	123.200
851	<b>16016</b>	AMMETER DIAL 1,5IN FOR TC1500/5A	123.200
852	<b>16073</b>	AMP 96 X 96 FOR MOTOR FEEDER	1.504.800
853	<b>16074</b>	AMP 96 X 96 FOR STANDARD FEEDER	1.542.200
854	<b>16075</b>	VLT 96 X 96 0-500V	1.722.600
855	<b>16076</b>	DIAL 3IN TC30/5	123.200
856	<b>16077</b>	DIAL 3IN TC75/5	123.200
857	<b>16078</b>	DIAL 3IN TC200/5	123.200
858	<b>16079</b>	DIAL 1,3IN TC50/5	123.200
859	<b>16080</b>	DIAL 1,3IN TC100/5	123.200
860	<b>16081</b>	DIAL 1,3IN TC200/5	123.200
861	<b>16082</b>	DIAL 1,3IN TC400/5	123.200
862	<b>16083</b>	DIAL 1,3IN TC600/5	123.200
863	<b>16084</b>	DIAL 1,3IN TC1000/5	123.200
864	<b>16085</b>	DIAL 1,3IN TC1250/5	123.200
865	<b>16086</b>	DIAL 1,3IN TC1500/5	123.200
866	<b>16087</b>	DIAL 1,3IN TC2000/5	123.200
867	<b>16088</b>	DIAL 1,3IN TC2500/5	123.200
868	<b>16090</b>	DIAL 1,3IN TC4000/5	123.200
869	<b>51207</b>	Capacitor Controller VARLOGIC RT6	10.610.600
870	<b>51209</b>	Capacitor Controller VARLOGIC RT8	11.950.400
871	<b>51213</b>	Capacitor Controller VARLOGIC RT12	13.289.100
872	<b>52448</b>	Capacitor Controller VARLOGIC NR6	15.158.000
873	<b>52449</b>	Capacitor Controller VARLOGIC NR12	18.983.800
874	<b>52450</b>	Capacitor Controller VARLOGIC NRC12	27.148.000
875	<b>A9M17065</b>	ENERGY COUNTER IME1	5.161.200
876	<b>A9M17066</b>	ENERGY COUNTER	5.157.900

877	<b>A9M17067</b>	ENERGY COUNTER	6.045.600
878	<b>A9MEM2000</b>	ENERGY METER 40A	3.439.700
879	<b>A9MEM2000T</b>	1 Phase ENERGY METER NO DISPLAY	2.831.400
880	<b>A9MEM2010</b>	ENERGY METER 40A PULSE OUTPUT	3.628.900
881	<b>A9MEM3100</b>	TRIPHASE KWH METER 63A	7.302.900
882	<b>A9MEM3110</b>	TRIPHASE KWH METER 63A PULSE MID	7.309.500
883	<b>A9MEM3115</b>	TRIPHASE KWH METER 63A MULTI-TARIFF MID	8.056.400
884	<b>A9MEM3135</b>	Triphase kWh meter 63A MBus MID	9.911.000
885	<b>A9MEM3150</b>	TRIPHASE KWH METER 63A MODBUS	7.982.700
886	<b>A9MEM3155</b>	TRIPHASE KWH METER 63A MODBUS MID	8.497.500
887	<b>A9MEM3165</b>	Triphase kWh meter 63A BACnet MID	10.087.000
888	<b>A9MEM3175</b>	Triphase kWh meter 63A LON MID	11.083.600
889	<b>A9MEM3200</b>	TRIPHASE KWH METER CT	6.507.600
890	<b>A9MEM3210</b>	TRIPHASE KWH METER CT PULSE MID	6.513.100
891	<b>A9MEM3215</b>	TRIPHASE KWH METER CT MULTI-TARIFF MID	7.419.500
892	<b>A9MEM3235</b>	Triphase kWh meter CT MBus MID	9.221.300
893	<b>A9MEM3250</b>	TRIPHASE KWH METER CT MODBUS	7.348.000
894	<b>A9MEM3255</b>	TRIPHASE KWH METER CT MODBUS MID	7.859.500
895	<b>A9MEM3265</b>	Triphase kWh meter CT BACnet MID	9.399.500
896	<b>A9MEM3275</b>	Triphase kWh meter CT LON MID	10.397.200
897	<b>BLRCH100A120B44</b>	VARPLUS 10 KVAR 440V	2.973.300
898	<b>BLRCH150A180B44</b>	VARPLUS 15 KVAR 440V	3.683.900
899	<b>BLRCH200A240B44</b>	VARPLUS 20 KVAR 440V	4.776.200
900	<b>BLRCH250A300B44</b>	VARPLUS 25 KVAR 440V	5.018.200
901	<b>BLRCH303A000B44</b>	VARPLUS 30.3 KVAR 440V	6.019.200
902	<b>BLRCH400A480B44</b>	VARPLUS 40 KVAR 440V	7.306.000
903	<b>BLRCH500A000B44</b>	VARPLUS 50 KVAR 440V	8.041.000
904	<b>BLRCS100A120B44</b>	EASYCAN 10 KVAR 440V	1.740.200
905	<b>BLRCS150A180B44</b>	EASYCAN 15 KVAR 440V	2.406.800
906	<b>BLRCS155A186B48</b>	CAPACITOR CAN SDY 15.5/18.6KVAR 480V	2.403.500
907	<b>BLRCS170A204B48</b>	CAPACITOR CAN SDY 17/20.4KVAR 480V	2.723.600
908	<b>BLRCS200A240B44</b>	EASYCAN 20 KVAR 440V	2.860.000
909	<b>BLRCS250A300B44</b>	EASYCAN 25 KVAR 440V	3.337.400
910	<b>BLRCS303A364B44</b>	EASYCAN 30.3 KVAR 440V	4.043.600
911	<b>BLRCS315A378B48</b>	CAPACITOR CAN SDY 31.5/37.8KVAR 480V	4.966.500
912	<b>BLRCS339A407B48</b>	CAPACITOR CAN SDY 33.9/40.7KVAR 480V	5.447.200
913	<b>CCT15268</b>	WALL CELL FOR LIGHT SENS.	2.656.500
914	<b>CCT15284</b>	TWI SWI 2KLX WITH BUILT IN ANALOG SENSOR	4.143.700
915	<b>CCT15365</b>	TIME SWITCHES 24H WITH POWER RESERVE	2.459.600
916	<b>CCT15368</b>	IC 2000	5.418.600
917	<b>CCT15722</b>	DIG TIME SWITCH 24H 7D IHP 2C V1 ACTI9	4.852.100
918	<b>CCT15723</b>	DIG TIME SWIT PLUS 24H 7D IHP P 2C V1 A9	5.823.400

919	<b>CCT15850</b>	DIG TIME SWITCH 24H 7D IHP 1C V2 ACTI9	3.265.900
920	<b>CCT15851</b>	DIG TIME SWIT PLUS 24H 7D IHP P 1C V2 A9	5.666.100
921	<b>E3751MS3A_GS</b>	WALL MOUNT 3-WIRE 90° PIR MOTION SENSOR, C-METRO SERIES	1.576.000
922	<b>E3751MS3C_GS</b>	WALL MOUNT 3-WIRE 200° PIR MOTION SENSOR, C-METRO SERIES	1.576.000
923	<b>E84751MS3A_WE</b>	WALL MOUNT 3-WIRE 90° PIR MOTION SENSOR, ZENCELO SERIES	1.576.000
924	<b>E84751MS3B_WE</b>	WALL MOUNT 3-WIRE 110° PIR MOTION SENSOR, ZENCELO SERIES	1.576.000
925	<b>METCOEM1250</b>	LCD PWR&ENERGY METER 5AMPS CL 0.5 RS485	5.611.100
926	<b>METCOEM1251</b>	LCD PWR&ENERGY METER 1AMPS CL 0.5 RS485	5.611.100
927	<b>METSECT5CC004</b>	CT tropi. DIN 40 5 cables d. 21	820.600
928	<b>METSECT5CC005</b>	CT tropi. DIN 50 5 cables d. 21	820.600
929	<b>METSECT5CC006</b>	CT tropi. DIN 60 5 cables d. 21	875.600
930	<b>METSECT5CC008</b>	CT tropi. DIN 75 5 cables d. 21	875.600
931	<b>METSECT5CC010</b>	CT tropi. DIN 100 5 cables d. 21	465.300
932	<b>METSECT5CC013</b>	CT tropi. DIN 125 5 cables d. 21	930.600
933	<b>METSECT5CC015</b>	CT tropi. DIN 150 5 cables d. 21	930.600
934	<b>METSECT5CC020</b>	CT tropi. DIN 200 5 cables d. 21	985.600
935	<b>METSECT5CC025</b>	CT tropi. DIN 250 5 cables d. 21	985.600
936	<b>METSECT5DA020</b>	CT tropi. 200 5 dual out. bars 32x65	2.052.600
937	<b>METSECT5DA025</b>	CT tropi. 250 5 dual out. bars 32x65	2.052.600
938	<b>METSECT5DA030</b>	CT tropi. 300 5 dual out. bars 32x65	2.052.600
939	<b>METSECT5DA040</b>	CT tropi. 400 5 dual out. bars 32x65	2.052.600
940	<b>METSECT5DA050</b>	CT tropi. 500 5 dual out. bars 32x65	2.052.600
941	<b>METSECT5DA060</b>	CT tropi. 600 5 dual out. bars 32x65	2.052.600
942	<b>METSECT5DA080</b>	CT tropi. 800 5 dual out. bars 32x65	2.190.100
943	<b>METSECT5DA100</b>	CT tropi. 1000 5 dual out. bars 32x65	2.190.100
944	<b>METSECT5DA125</b>	CT tropi. 1250 5 dual out. bars 32x65	2.326.500
945	<b>METSECT5DA150</b>	CT tropi. 1500 5 dual out. bars 32x65	2.462.900
946	<b>METSECT5DB100</b>	CT tropi. 1000 5 dual out. bars 38x127	2.462.900
947	<b>METSECT5DB125</b>	CT tropi. 1250 5 dual out. bars 38x127	3.010.700
948	<b>METSECT5DB150</b>	CT tropi. 1500 5 dual out. bars 38x127	3.558.500
949	<b>METSECT5DB200</b>	CT tropi. 2000 5 dual out. bars 38x127	4.105.200
950	<b>METSECT5DB250</b>	CT tropi. 2500 5 dual out. bars 38x127	4.651.900
951	<b>METSECT5DB300</b>	CT tropi. 3000 5 dual out. bars 38x127	5.199.700
952	<b>METSECT5DC200</b>	CT tropi. 2000 5 dual out. bars 52x127	4.105.200
953	<b>METSECT5DC250</b>	CT tropi. 2500 5 dual out. bars 52x127	4.651.900
954	<b>METSECT5DC300</b>	CT tropi. 3000 5 dual out. bars 52x127	4.925.800
955	<b>METSECT5DC400</b>	CT tropi. 4000 5 dual out. bars 52x127	5.472.500
956	<b>METSECT5DD100</b>	CT tropi. 1000 5 dual out. bars 34x84	2.190.100
957	<b>METSECT5DD125</b>	CT tropi. 1250 5 dual out. bars 34x84	2.326.500
958	<b>METSECT5DD150</b>	CT tropi. 1500 5 dual out. bars 34x84	2.462.900
959	<b>METSECT5DE100</b>	CT tropi. 1000 5 dual out. bars 54x102	3.832.400
960	<b>METSECT5DE125</b>	CT tropi. 1250 5 dual out. bars 54x102	4.105.200
961	<b>METSECT5DE150</b>	CT tropi. 1500 5 dual out. bars 54x102	4.379.100
962	<b>METSECT5DE200</b>	CT tropi. 2000 5 dual out. bars 54x102	4.651.900
963	<b>METSECT5DH125</b>	CT tropi. 1250 5 dual out. bars 38x102	3.283.500
964	<b>METSECT5DH150</b>	CT tropi. 1500 5 dual out. bars 38x102	3.558.500
965	<b>METSECT5DH200</b>	CT tropi. 2000 5 dual out. bars 38x102	4.105.200
966	<b>METSECT5MA015</b>	CT tropi. DIN 150 5 mix d. 27 bars mult.	930.600
967	<b>METSECT5MA020</b>	CT tropi. DIN 200 5 mix d. 27 bars mult.	985.600
968	<b>METSECT5MA025</b>	CT tropi. DIN 250 5 mix d. 27 bars mult.	1.039.500

969	<b>METSECT5MA030</b>	CT tropi. DIN 300 5 mix d. 27 bars mult.	1.094.500
970	<b>METSECT5MA040</b>	CT tropi. DIN 400 5 mix d. 27 bars mult.	1.149.500
971	<b>METSECT5MB025</b>	CT tropi. DIN 250 5 mix d. 26 bars mult.	1.094.500
972	<b>METSECT5MB030</b>	CT tropi. DIN 300 5 mix d. 26 bars mult.	1.232.000
973	<b>METSECT5MB040</b>	CT tropi. DIN 400 5 mix d. 26 bars mult.	1.369.500
974	<b>METSECT5MC025</b>	CT tropi. DIN 250 5 bars mult.	1.369.500
975	<b>METSECT5MC030</b>	CT tropi. DIN 300 5 bars mult.	1.423.400
976	<b>METSECT5MC040</b>	CT tropi. DIN 400 5 bars mult.	1.478.400
977	<b>METSECT5MC050</b>	CT tropi. DIN 500 5 bars mult.	1.533.400
978	<b>METSECT5MC060</b>	CT tropi. DIN 600 5 bars mult.	1.588.400
979	<b>METSECT5MC080</b>	CT tropi. DIN 800 5 bars mult.	1.642.300
980	<b>METSECT5MD050</b>	CT tropi. DIN 500 5 mix d. 40 bars mult.	1.232.000
981	<b>METSECT5MD060</b>	CT tropi. DIN 600 5 mix d. 40 bars mult.	1.642.300
982	<b>METSECT5MD080</b>	CT tropi. DIN 800 5 mix d. 40 bars mult.	2.052.600
983	<b>METSECT5VF050</b>	CT tropi. 500 5 bars 11x64 or 31x51	1.916.200
984	<b>METSECT5VF060</b>	CT tropi. 600 5 bars 11x64 or 31x51	1.916.200
985	<b>METSECT5VV500</b>	CT tropi. 5000 5 bars 55x165	22.722.700
986	<b>METSECT5VV600</b>	CT tropi. 6000 5 bars 55x165	22.722.700
987	<b>METSEDM3110</b>	Easylogic DM3110 Amps	969.100
988	<b>METSEDM3210</b>	Easylogic DM3210 Volts	969.100
989	<b>METSEDM6000</b>	DIGITAL PANEL METER DM 6000	4.661.800
990	<b>METSEDM6200</b>	DIGITAL PANEL METER DM 6200	7.705.500
991	<b>METSEPM1000</b>	POWER METER PM 1000	7.960.700
992	<b>METSEPM1200</b>	POWER METER PM 1200	10.714.000
993	<b>METSEPM5100</b>	PowerEnergymeter CI 0.5	9.219.100
994	<b>METSEPM5110</b>	CI 0.5, RS-485 Modbus	11.061.600
995	<b>METSEPM5310</b>	CI 0.5, RS-485 Modbus, 2DI/2DO	12.216.600
996	<b>METSEPM5320</b>	PowerLogic PM5320 Power & Energy meters	15.270.200
997	<b>METSEPM5330</b>	CI 0.5, RS-485 Modbus, 2DI/2DO, Relay	13.743.400
998	<b>METSEPM5340</b>	PowerLogic PM5340 Power & Energy meters	16.797.000
999	<b>METSEPM5350</b>	PM5350 POWER METER WITHTHD.ALARMING	12.201.200
1000	<b>METSEPM5560</b>	PowerLogic PM5560 Power & Energy meters	26.519.900
1001	<b>METSEPM5563RD</b>	PowerLogic PM5563 Power & Energy meters	28.584.000
1002	<b>MTN564419</b>	Argus Motion Sensor 360 IP55 pw	4.144.000
1003	<b>PM200MG</b>	PM200 POWER METER	9.097.000
1004	<b>PM210MG</b>	PM210 POWER METER MODBUS COMMUNICATION	10.936.200
1005	<b>SAE_UE_MS_CDAWE</b>	Surface Mount Dual-Load 360° PIR Motion Sensor	1.970.000
1006	<b>SAE_UE_MS_CDBWE</b>	Flush Mount Dual-Load 360° PIR Motion Sensor	2.101.000
1007	<b>SAE_UE_MS_CDDWE</b>	Flush/Surface Mount Dual-Load 360° PIR occupancy sensor w. auto dimming & IR remote controller	3.960.000

1008	SAE_UE_MS_CSAWE	Flush/Surface Mount Single-Load 360° PIR Motion Sensor	1.149.000
1009	SAE_UE_MS_CSBWE	Surface Mount Single-Load 360° PIR Motion Sensor	1.773.000
1010	SAE_UE_MS_CU_WE	Flush/Surface Mount Single-Load 360° PIR and Ultrasonic Motion Sensor	4.052.000
1011	SAE_UE_MS_IR_WE	IR Remote Controller	394.000
1012	SAE_UE_MS_IR10T	IR Remote Controller for SAE_UE_MS_CU_WE	393.800
1013	28900	INS40 3P	1.628.000
1014	28901	INS40 4P	2.108.700
1015	28902	INS63 3P	1.884.300
1016	28903	INS63 4P	2.173.600
1017	28904	INS80 3P	2.140.600
1018	28905	INS80 4P	2.384.800
1019	28908	INS100 3P	2.673.000
1020	28909	INS100 4P	2.981.000
1021	28910	INS125 3P	2.910.600
1022	28911	INS125 4P	3.204.300
1023	28912	INS160 3P	3.252.700
1024	28913	INS160 4P	3.507.900
1025	29352	electrical interlocking IVE 48 to 415 V	9.660.200
1026	29370	REMOVABLE TOGGLE PADLOCK. DEVICE(NS80/63	268.400
1027	29450	1 AUX.SWITCH C/O CONTACT OF/SDE/SDV(NS80	704.000
1028	29470	ACP AND AUTO BA 220V/240VAC 50HZ (NS	36.649.800
1029	29471	ACP AND AUTO BA 380/415VAC 440V 60HZ	36.649.800
1030	29472	ACP AND AUTO UA 220V/240VAC 50HZ (NS	44.053.900
1031	29473	ACP AND AUTO UA 380/415VAC 440V 60HZ	44.053.900
1032	31100	INTERPACT INS250-100A 3P	3.796.100
1033	31101	INTERPACT INS250-100A 4P	5.737.600
1034	31102	INTERPACT INS250-200A 3P SWITCH	4.527.600
1035	31103	INTERPACT INS250-200A 4P SWITCH	6.692.400
1036	31104	INTERPACT INS250-160A 3P	4.264.700
1037	31105	INS250 160A 4P	6.475.700
1038	31106	INS250 3P	4.676.100
1039	31107	INS250 4P	6.937.700
1040	31108	INS320 3P	7.813.300
1041	31109	INS320 4P	12.557.600
1042	31110	INS400 3P	8.443.600
1043	31111	INS400 4P	13.547.600
1044	31112	INTERPACT INS500 3P	11.796.400
1045	31113	INTERPACT INS500 4P	13.568.500
1046	31114	INS630 3P	13.184.600
1047	31115	INS630 4P	15.254.800
1048	31330	INTERPACT INS800 3P BLACK HENDLE	31.356.600
1049	31331	INTERPACT INS800 4P BLACK HANDLE	45.139.600
1050	31332	INTERPACT INS1000,3P FIXED WITH BLACK HA	35.131.800
1051	31333	INTERPACT INS1000 4P FIXED WITH BLACK H	47.241.700
1052	31334	INTERPACT INS1250 WITH BLACK HANDLE	41.853.900
1053	31335	INTERPACT INS1250 4P BLACK HANDLE	52.675.700
1054	31336	INTERPACT INS1600 3P WITH BLACK HANDLE	47.986.400
1055	31337	INTERPACT INS1600 4P BLACK HANDLE	55.127.600
1056	31342	INTERPACT INS630B 3P STANDARD	28.806.800
1057	31343	INTERPACT INS630B 4P STANDARD	44.519.200
1058	33195	ADDITIONAL TOGGLE EXTENSION FOR NS630B/1	309.100

1059	<b>33200</b>	CABLE-TYPE INTERLOCKING PLATE FOR FIXED	6.792.500
1060	<b>33201</b>	CABLE-TYPE INTERLOCKING PLATE FOR D/O BR	6.792.500
1061	<b>33209</b>	1 SET OF 2 INTERLOCK CABLES	4.757.500
1062	<b>33512</b>	MICROLOGIC 5.0 A FOR FIXED	7.543.800
1063	<b>33513</b>	MICROLOGIC 6.0 A FOR FIXED	20.098.100
1064	<b>33514</b>	MICROLOGIC 7.0 A FOR FIXED	27.318.500
1065	<b>33532</b>	MICROLOGIC 5.0 A FOR DRAWOUT	7.770.400
1066	<b>33533</b>	MICROLOGIC 6.0 A FOR DRAWOUT	19.512.900
1067	<b>33534</b>	MICROLOGIC 7.0 A FOR DRAWOUT	27.318.500
1068	<b>33535</b>	MICROLOGIC 2.0 E for Compact NS630b to 3200 fixed	8.486.500
1069	<b>33536</b>	MICROLOGIC 2.0 E for Compact NS630b to 1600 withdrawable	8.486.500
1070	<b>33537</b>	MICROLOGIC 5.0 E for Compact NS630b to 3200 fixed	9.430.300
1071	<b>33538</b>	MICROLOGIC 5.0 E for Compact NS630b to 1600 withdrawable	9.430.300
1072	<b>33539</b>	MICROLOGIC 6.0 E for Compact NS630b to 3200 fixed	24.392.500
1073	<b>33540</b>	MICROLOGIC 6.0 E for Compact NS630b to 1600 withdrawable	24.392.500
1074	<b>33573</b>	RECTANGULOR SENSOR FOR EARTH LEA KAGE PR	86.768.000
1075	<b>33574</b>	RECTANGULOR SENSOR FOR EARTH LEA KAGE PR	120.517.100
1076	<b>33576</b>	EXTERNAL SENSOR FOR NEUTRAL AND	15.211.900
1077	<b>33579</b>	EXTERNAL SENSOR FOR SOURCE GROUND RETURN	19.776.900
1078	<b>33622</b>	4P SPREADER 630/1600A	7.223.700
1079	<b>33623</b>	4P SPREADER 630/1600A	7.377.700
1080	<b>33642</b>	1 VERTICAL CONNECTION ADAPTER	12.749.000
1081	<b>33643</b>	1 VERTICAL CONNECTION ADAPTER	16.205.200
1082	<b>33644</b>	1 CABLE LUG ADAPTER 4P	11.366.300
1083	<b>33645</b>	1 CABLE LUG ADAPTER 4P	15.061.200
1084	<b>33646</b>	3 INTERPHASE BARRIERS FOR FRONT CONNECTI	550.000
1085	<b>33659</b>	MX 024/030 VAC/VDC FOR FIXED BREAKER	7.572.400
1086	<b>33660</b>	MX 048/060 VAC/VDC FOR FIXED BREAKER	7.572.400
1087	<b>33662</b>	MX 200/250 VAC/VDC FIXED BREA KER	7.572.400
1088	<b>33664</b>	MX 380/480 VAC FOR FIXED BREAKER	7.572.400
1089	<b>33668</b>	MN 024/030 VAC/VDC FOR FIXED BREAKER	7.572.400
1090	<b>33671</b>	MN 200/250 VAC/VDC FOR FIXED BREAKER	7.572.400
1091	<b>33673</b>	MN 380/480 VAC FOR FIXED BREAKER	7.572.400
1092	<b>33682</b>	ADJUSTABLE DELAY UNIT FOR MN 200/250 VAC	7.572.400
1093	<b>33751</b>	CONNECTED POSITION CONTACT	1.014.200
1094	<b>33752</b>	TEST POSITION CONTACT	1.014.200
1095	<b>33753</b>	dISCONNECTED POSITION CONTACT	1.014.200
1096	<b>33767</b>	BREAKER MISMATCH PROTECTION	2.252.800
1097	<b>33786</b>	DOOR INTERLOCK (RIGHT-HAND SIDE OF CHASS	2.366.100
1098	<b>33787</b>	DOOR INTERLOCK (LEFT-HAND SIDE OF CHASSI	2.366.100
1099	<b>33788</b>	RACKING INTERLOCK (LOCKOUT WITH DOOR OPE	902.000
1100	<b>33810</b>	MX 024/030 VAC/VDC FOR DRAWOUT BREAKER	8.518.400
1101	<b>33813</b>	MX 200/250 VAC/VDC FOR DRAWOUT BREAKER	8.518.400
1102	<b>33815</b>	MX 380/480 VAC FOR DRAWOUT BREAKER	8.518.400
1103	<b>33819</b>	MN 024/030 VAC/VDC FOR DRAWOUT BREAKER	8.518.400
1104	<b>33822</b>	MN 200/250 VAC/VDC FOR DRAWOUT BREAKER	8.604.200
1105	<b>33824</b>	MN 380/480 VAC FOR DRAWOUT BREAKER	8.604.200
1106	<b>33863</b>	STANDARD BLACK DIRECT ROTARY HAN DLE	3.582.700
1107	<b>33878</b>	STANDARD EXTENDED ROTARY HANDLE	6.844.200
1108	<b>33890</b>	INTERLOCKING KIT FOR 2 BREAKERS WITH ROT	5.383.400
1109	<b>33912</b>	ROD-TYPE INTERLOCKING 2 FIXED BREAKERS	14.635.500
1110	<b>33913</b>	ROD-TYPE INTERLOCKING 2 DRAWOUT BREAKERS	14.635.500
1111	<b>34035</b>	EXTERNAL SENSOR FOR NEUTRAL OR EARTH FLT	17.187.500
1112	<b>34036</b>	EXTERNAL SENSOR FOR NEUTRAL OR EARTH FLT	24.450.800
1113	<b>41940</b>	RONIS LOCK 1351 (NS100/630- C1251/IN1000	1.565.300

1114	41950	2 RONIS LOCKS 1351(1 KEY) NS100/630 C801	3.358.300
1115	44936	PADLOCKING DEVICE C125/C1251NHL	504.900
1116	47280	MICROLOGIC 2.0 E for MASTERPACT NT/NW fixed	8.486.500
1117	47281	MICROLOGIC 2.0 E for MASTERPACT NT withdrawable	8.486.500
1118	47283	MICROLOGIC 5.0 E for MASTERPACT NT/NW fixed	9.430.300
1119	47284	MICROLOGIC 5.0 E for MASTERPACT NT withdrawable	9.430.300
1120	47285	MICROLOGIC 5.0 A FOR FIXED	7.543.800
1121	47286	MICROLOGIC 6.0 A FOR FIXED BREAKER	19.512.900
1122	47287	MICROLOGIC 7.0 FOR FIXED	27.318.500
1123	47288	MICROLOGIC 6.0 E for MASTERPACT NT/NW fixed	24.392.500
1124	47289	MICROLOGIC 5.0 P FOR FIXED	38.912.500
1125	47290	MICROLOGIC 6.0 P FOR FIXED	50.883.800
1126	47291	MICROLOGIC 7.0 P FOR FIXED	61.061.000
1127	47292	MICROLOGIC 6.0 E for MASTERPACT NT withdrawable	24.392.500
1128	47297	MICROLOGIC 5.0 P FOR DRAWOUT	38.912.500
1129	47298	MICROLOGIC 6.0 P FOR DRAWOUT	50.883.800
1130	47299	MICROLOGIC 7.0 P FOR DRAWOUT	61.061.000
1131	47342	1 READY-TO-CLOSE CONTACT FOR FIXED BREAK	2.310.000
1132	47345	REMOTE RESET 200/240 VAC FOR FIXED BREAK	7.587.800
1133	47350	XF 024/030 VAC/VDC FOR FIXED	8.518.400
1134	47353	XF 200/250 VAC/VDC FOR FIXED BREAKER	8.518.400
1135	47355	XF 380/480 VAC FOR FIXED	8.518.400
1136	47360	MX 024/030 VAC/VDC FOR FIXED BREAKER	8.518.400
1137	47363	MX 200/250 VAC/VDC FOR FIXED BREAKER	8.518.400
1138	47365	MX 380/480 VAC FOR FIXED	8.518.400
1139	47370	2ND MX 024/030 VAC/VDC FOR	8.518.400
1140	47373	2ND MX 200/250 VAC/VDC FOR FIXED BREAKER	8.518.400
1141	47375	2ND MX 380/480 VAC FOR FIXED	8.518.400
1142	47380	MN 024/030 VAC/VDC FOR FIXED BREAKER	8.518.400
1143	47383	MN 200/250 VAC/VDC FOR FIXED BREAKER	8.518.400
1144	47385	MN 380/480 VAC FOR FIXED	8.518.400
1145	47390	Motor Mechanism MCH 24VDC	23.213.300
1146	47396	GEAR MOTOR 200/240 VAC FOR FIXED BREAKER	23.213.300
1147	47400	GEAR MOTOR 440/480 VAC FOR	23.213.300
1148	47432	READY-TO-CLOSE CONTACT FOR DRAWOUT BREAK	2.310.000
1149	47440	XF 024/030 VAC/VDC FOR DRAWOUT	8.518.400
1150	47443	XF 200/250 VAC/VDC FOR DRAWOUT BREAKER	8.518.400
1151	47445	XF 380/480 VAC FOR DRAWOUT	8.518.400
1152	47450	2ND MX 024/030 VAC/VDC FOR	8.518.400
1153	47453	2ND MX 200/250 VAC/VDC FOR DRAWOUT BREAK	8.518.400
1154	47455	2ND MX 380/480 VAC FOR DRAWOUT	8.518.400
1155	47460	GEAR MOTOR 024/030 VDC FOR	23.213.300
1156	47466	GEAR MOTOR 200/240 VAC FOR DRAWOUT BREAK	23.213.300
1157	47468	GEAR MOTOR 277/415 VAC FOR	23.213.300
1158	47512	BPFE ELECTRICAL CLOSING PUSHBUTTON	4.930.200
1159	47926	CABLE-TYPE INTERLOCK PLATE FOR FIXED OR	6.662.700
1160	48182	EXTERNAL SENSOR FOR NEUTRAL OR EARTH FLT	38.589.100
1161	48203	REMOTE RESET 200/240 VAC FOR FIXED BREAK	4.167.900
1162	48206	GEAR MOTOR 024/030 VDC FOR	23.213.300
1163	48212	GEAR MOTOR 200/240 VAC FOR FIXED BREAKER	23.213.300
1164	48214	GEAR MOTOR 380/415 VAC FOR	23.213.300
1165	48360	MICROLOGIC 5.0 A FOR DRAWOUT BREAKER	7.543.800
1166	48361	MICROLOGIC 6.0 A FOR DRAWOUT BREAKER	19.512.900
1167	48362	MICROLOGIC 7.0 A FOR DRAWOUT	27.318.500
1168	48363	MICROLOGIC 5.0 P FOR DRAWOUT BREAKER	38.912.500

1169	48364	MICROLOGIC 6.0 P FOR DRAWOUT	50.883.800
1170	48365	MICROLOGIC 7.0 P FOR DRAWOUT	61.061.000
1171	48469	1 READY-TO-CLOSE CONTACT FOR NW/NT D/O	2.310.000
1172	48473	REMOTE RESET 200/250 VAC FOR	4.167.900
1173	48481	XF 024/030 VAC/VDC FOR DRAWOUT BREAKER	8.518.400
1174	48484	XF 200/250 VAC/VDC FOR DRAWOUT BREAKER	8.518.400
1175	48486	XF 380/480 VAC FOR DRAWOUT	8.518.400
1176	48491	MX 024/030 VAC/VDC FOR DRAWOUT BREAKER	8.518.400
1177	48494	MX 200/250 VAC/VDC FOR DRAWOUT BREAKER	8.518.400
1178	48496	MX 380/480 VAC FOR DRAWOUT	8.518.400
1179	48498	MICROLOGIC 2.0 E for MASTERPACT NW withdrawable	8.741.700
1180	48499	MICROLOGIC 5.0 E for MASTERPACT NW withdrawable	9.713.000
1181	48500	MICROLOGIC 6.0 E for MASTERPACT NW withdrawable	25.124.000
1182	48501	MN 024/030 VAC/VDC FOR DRAWOUT BREAKER	8.518.400
1183	48504	MN 200/250 VAC/VDC FOR DRAWOUT BREAKER	8.518.400
1184	48506	MN 380/480 VAC FOR DRAWOUT	8.518.400
1185	48511	2ND MX 024/030 VAC/VDC FOR	8.518.400
1186	48514	2ND MX 200/250 VAC/VDC FOR DRAWOUT BREAK	8.518.400
1187	48516	2ND MX 380/480 VAC FOR DRAWOUT	8.518.400
1188	48521	GEAR MOTOR 024/030 VDC FOR DRAWOUT BREAK	23.213.300
1189	48527	GEAR MOTOR 200/240 VAC FOR DRAWOUT BREAK	23.213.300
1190	48529	GEAR MOTOR 380/415 VAC FOR	23.213.300
1191	48534	BPFE ELECTRICAL CLOSING PUSHBUTTON	1.972.300
1192	48579	DOOR INTERLOCK (RIGHT-HAND SIDE OF CHASS	2.366.100
1193	48580	DOOR INTERLOCK (LEFT-HAND SIDE OF CHASSI	2.366.100
1194	48582	RACKING INTERLOCK (LOCKOUT WITH DOOR OPE	902.000
1195	48608	CABLETYPE INTERLOC. 3 FI OR D/O BREAKERS	36.274.700
1196	48609	CABLETYPE INTERLOC. 3 FI OR D/O BREAKERS	36.274.700
1197	48610	CABLETYPE INTERLOC. 3 FI OR D/O BREAKERS	36.274.700
1198	48612	KABELVERRIEGELUNG 2 SCHALTER	14.635.500
1199	48891	MDGF SUMMING MODULE	24.970.000
1200	54655	ADAPTATION KIT UA/BA	6.638.500
1201	65290	MICROLOGIC 5.0 P FOR FIXED COMPACT NS	38.912.500
1202	65291	MICROLOGIC 6.0 P FOR FIXED COMPACT NS	50.883.800
1203	65292	MICROLOGIC 7.0 P FOR FIXED COMPACT NS	61.061.000
1204	65293	MICROLOGIC 5.0 P FOR DRAWOUT BREAKER COM	38.912.500
1205	65294	MICROLOGIC 6.0 P FOR DRAWOUT BREAKER COM	50.883.800
1206	65295	MICROLOGIC 7.0 P FOR DRAWOUT BREAKER COM	61.061.000
1207	65305	MICROLOGIC 5.0 A FOR NT DRAWOUT BREAKER	7.543.800
1208	65306	MICROLOGIC 6.0 A FOR NT DRAWOUT BREAKER	19.512.900
1209	65307	MICROLOGIC 7.0 A FOR NT DRAWOUT BREAKER	27.318.500
1210	ATSNS06bH3E2	ATS NS 630A-B H 3P ELE MLOGIC 2	221.179.200
1211	ATSNS06bH4E2	ATS NS 630A-B H 4P ELE MLOGIC 2	261.955.100
1212	ATSNS06bN3E2	ATS NS 630A-B N 3P ELE MLOGIC 2	208.901.000
1213	ATSNS06bN4E2	ATS NS 630A-B N 4P ELE MLOGIC 2	240.075.000
1214	ATSNS080H3E2	ATS NS 800A H 3P ELE MLOGIC 2	226.441.600
1215	ATSNS080H4E2	ATS NS 800A H 4P ELE MLOGIC 2	270.399.800
1216	ATSNS080N3E2	ATS NS 800A N 3P ELE MLOGIC 2	216.676.900
1217	ATSNS080N4E2	ATS NS 800A N 4P ELE MLOGIC 2	251.982.500
1218	ATSNS100H3E2	ATS NS 1000A H 3P ELE MLOGIC 2	243.642.300
1219	ATSNS100H4E2	ATS NS 1000A H 4P ELE MLOGIC 2	284.246.600
1220	ATSNS100N3E2	ATS NS 1000A N 3P ELE MLOGIC 2	222.278.100
1221	ATSNS100N4E2	ATS NS 1000A N 4P ELE MLOGIC 2	265.453.100
1222	ATSNS125H3E2	ATS NS 1250A H 3P ELE MLOGIC 2	283.699.900
1223	ATSNS125H4E2	ATS NS 1250A H 4P ELE MLOGIC 2	337.747.300



1224	<b>ATSNS125N3E2</b>	ATS NS 1250A N 3P ELE MLOGIC 2	266.399.100
1225	<b>ATSNS125N4E2</b>	ATS NS 1250A N 4P ELE MLOGIC 2	322.540.900
1226	<b>ATSNS160H3E2</b>	ATS NS 1600A H 3P ELE MLOGIC 2	316.488.700
1227	<b>ATSNS160H4E2</b>	ATS NS 1600A H 4P ELE MLOGIC 2	382.543.700
1228	<b>ATSNS160N3E2</b>	ATS NS 1600A N 3P ELE MLOGIC 2	295.963.800
1229	<b>ATSNS160N4E2</b>	ATS NS 1600A N 4P ELE MLOGIC 2	363.616.000
1230	<b>ATSNSX010F3FTM</b>	ATS NSX 100A F-3P FIX TM-D	60.445.000
1231	<b>ATSNSX010F4FTM</b>	ATS NSX 100A F-4P FIX TM-D	65.400.500
1232	<b>ATSNSX010H3FTM</b>	ATS NSX 100A H-3P FIX TM-D	62.597.700
1233	<b>ATSNSX010H4FTM</b>	ATS NSX 100A H-4P FIX TM-D	66.961.400
1234	<b>ATSNSX016F3FTM</b>	ATS NSX 160A F-3P FIX TM-D	65.452.200
1235	<b>ATSNSX016F4FTM</b>	ATS NSX 160A F-4P FIX TM-D	72.018.100
1236	<b>ATSNSX016H3FTM</b>	ATS NSX 160A H-3P FIX TM-D	69.819.200
1237	<b>ATSNSX016H4FTM</b>	ATS NSX 160A H-4P FIX TM-D	74.476.600
1238	<b>ATSNSX025F3FTM</b>	ATS NSX 250F 3P TRIP UNIT TM250D	74.291.800
1239	<b>ATSNSX025F4FTM</b>	ATS NSX 250A F-4P FIX TM-D	82.898.200
1240	<b>ATSNSX025H3FTM</b>	ATS NSX 250A H-3P FIX TM-D	79.693.900
1241	<b>ATSNSX025H4FTM</b>	ATS NSX 250A H-4P FIX TM-D	89.862.300
1242	<b>ATSNSX040H3FMI2</b>	ATS NSX 400A H-3P FIX SE	123.999.700
1243	<b>ATSNSX040H4FMI2</b>	ATS NSX 400A H-4P FIX SE	131.697.500
1244	<b>ATSNSX040N3FMI2</b>	ATS NSX 400A N-3P FIX SE	118.534.900
1245	<b>ATSNSX040N4FMI2</b>	ATS NSX 400A N-4P FIX SE	127.066.500
1246	<b>ATSNSX063H3FMI2</b>	ATS NSX 630A H-3P FIX SE	137.517.600
1247	<b>ATSNSX063H4FMI2</b>	ATS NSX 630A H-4P FIX SE	155.820.500
1248	<b>ATSNSX063N3FMI2</b>	ATS NSX 630A N-3P FIX SE	131.368.600
1249	<b>ATSNSX063N4FMI2</b>	ATS NSX 630A N-4P FIX SE	142.755.800
1250	<b>CA2KN22B7</b>	K CONTROL RELAY 2NO 2NC 24V AC COIL	669.900
1251	<b>CA2KN22E7</b>	ELECTROMAGNETIC RELAY	669.900
1252	<b>CA2KN22F7</b>	ELECTROMAGNETIC RELAY	669.900
1253	<b>CA2KN22M7</b>	K CONTROL RELAY 2NO 2NC 220V AC COIL	669.900
1254	<b>CA2KN22P7</b>	ELECTROMAGNETIC RELAY	669.900
1255	<b>CA2KN22Q7</b>	ELECTROMAGNETIC RELAY	669.900
1256	<b>CA2KN22R7</b>	ELECTROMAGNETIC RELAY	669.900
1257	<b>CA2KN22U7</b>	ELECTROMAGNETIC RELAY	669.900
1258	<b>CA2KN31B7</b>	ELECTROMAGNETIC RELAY	669.900
1259	<b>CA2KN31E7</b>	K CONTROL RELAY 3NO 1NC 48V AC COIL	669.900
1260	<b>CA2KN31F7</b>	K CONTROL RELAY 3NO 1NC 110V AC COIL	669.900
1261	<b>CA2KN31M7</b>	ELECTROMAGNETIC RELAY	669.900

1262	CA2KN31N7	ELECTROMAGNETIC RELAY	669.900
1263	CA2KN31P7	ELECTROMAGNETIC RELAY	669.900
1264	CA2KN31Q7	ELECTROMAGNETIC RELAY	669.900
1265	CA2KN31R7	ELECTROMAGNETIC RELAY	669.900
1266	CA2KN31U7	ELECTROMAGNETIC RELAY	669.900
1267	CA2KN40B7	ELECTROMAGNETIC RELAY	669.900
1268	CA2KN40D7	ELECTROMAGNETIC RELAY	669.900
1269	CA2KN40E7	ELECTROMAGNETIC RELAY	669.900
1270	CA2KN40F7	ELECTROMAGNETIC RELAY	669.900
1271	CA2KN40M7	ELECTROMAGNETIC RELAY	669.900
1272	CA2KN40N7	ELECTROMAGNETIC RELAY	669.900
1273	CA2KN40P7	ELECTROMAGNETIC RELAY	669.900
1274	CA2KN40Q7	ELECTROMAGNETIC RELAY	669.900
1275	CA2KN40R7	ELECTROMAGNETIC RELAY	669.900
1276	CA3KN22BD	ELECTROMAGNETIC RELAY	742.500
1277	CA3KN22ED	ELECTROMAGNETIC RELAY	742.500
1278	CA3KN22FD	K CONTROL RELAY 2NO 2NC 110VDC COIL	742.500
1279	CA3KN22MD	K CONTROL RELAY 2NO 2NC 220VDC COIL	742.500
1280	CA3KN22ND	ELECTROMAGNETIC RELAY	742.500
1281	CA3KN31BD	ELECTROMAGNETIC RELAY	742.500
1282	CA3KN31ED	ELECTROMAGNETIC RELAY	742.500
1283	CA3KN31FD	K CONTROL RELAY 3NO 1NC 110VDC COIL	742.500
1284	CA3KN31MD	ELECTROMAGNETIC RELAY	742.500
1285	CA3KN40BD	K CONTROL RELAY 4NO 24VDC COIL	742.500
1286	CA3KN40ED	ELECTROMAGNETIC RELAY	742.500
1287	CA3KN40FD	ELECTROMAGNETIC RELAY	742.500
1288	CA3KN40MD	ELECTROMAGNETIC RELAY	742.500
1289	CA4KN22BW3	K CONTROL RELAY 2NO 2NC 24V AC LOW CONS	826.100
1290	CA4KN22EW3	K CONTROL RELAY 2NO 2NC 48V AC LOW CONS	826.100
1291	CA4KN22FW3	ELECTROMAGNETIC RELAY	826.100
1292	CA4KN31BW3	ELECTROMAGNETIC RELAY	826.100
1293	CA4KN31EW3	ELECTROMAGNETIC RELAY	826.100
1294	CA4KN31FW3	ELECTROMAGNETIC RELAY	826.100
1295	CA4KN40BW3	K CONTROL RELAY 4NO 24V AC LOW CONSUMP	826.100
1296	CA4KN40EW3	ELECTROMAGNETIC RELAY	826.100
1297	CA4KN40FW3	Cont. Aux. BC PCB	826.100
1298	CAD32AL	AUXILIARY CONTACTOR	1.178.100
1299	CAD32B7	AUXILIARY CONTACTOR	885.500
1300	CAD32BD	AUXILIARY CONTACTOR	1.498.200
1301	CAD32BL	AUXILIARY CONTACTOR	1.178.100
1302	CAD32C7	AUXILIARY CONTACTOR	885.500
1303	CAD32D7	AUXILIARY CONTACTOR	885.500
1304	CAD32DD	AUXILIARY CONTACTOR	1.498.200
1305	CAD32E7	AUXILIARY CONTACTOR	885.500
1306	CAD32ED	AUXILIARY CONTACTOR	1.498.200
1307	CAD32EL	AUXILIARY CONTACTOR	1.178.100
1308	CAD32F7	AUXILIARY CONTACTOR	885.500
1309	CAD32FD	AUXILIARY CONTACTOR	1.498.200
1310	CAD32FL	.RELAY DC 3NO/2NC 110V LC	1.178.100
1311	CAD32G7	AUXILIARY CONTACTOR	885.500
1312	CAD32GD	AUXILIARY CONTACTOR	1.498.200
1313	CAD32J7	AUXILIARY CONTACTOR	885.500
1314	CAD32JL	AUXILIARY CONTACTOR	1.178.100
1315	CAD32K7	AUXILIARY CONTACTOR	885.500
1316	CAD32L7	AUXILIARY CONTACTOR	885.500

1317	<b>CAD32M7</b>	AUXILIARY CONTACTOR	885.500
1318	<b>CAD32MD</b>	AUXILIARY CONTACTOR	1.498.200
1319	<b>CAD32ML</b>	AUXILIARY CONTACTOR	1.178.100
1320	<b>CAD32N7</b>	AUXILIARY CONTACTOR	885.500
1321	<b>CAD32ND</b>	AUXILIARY CONTACTOR	1.498.200
1322	<b>CAD32P7</b>	AUXILIARY CONTACTOR	885.500
1323	<b>CAD32Q7</b>	AUXILIARY CONTACTOR	885.500
1324	<b>CAD32QD</b>	AUXILIARY CONTACTOR	1.498.200
1325	<b>CAD32R7</b>	AUXILIARY CONTACTOR	885.500
1326	<b>CAD32RD</b>	AUXILIARY CONTACTOR	1.498.200
1327	<b>CAD32S7</b>	AUXILIARY CONTACTOR	885.500
1328	<b>CAD32SL</b>	AUXILIARY CONTACTOR	1.178.100
1329	<b>CAD32T7</b>	AUXILIARY CONTACTOR	885.500
1330	<b>CAD32U7</b>	AUXILIARY CONTACTOR	885.500
1331	<b>CAD32UD</b>	AUXILIARY CONTACTOR	1.498.200
1332	<b>CAD32V7</b>	AUXILIARY CONTACTOR	885.500
1333	<b>CAD32W7</b>	AUXILIARY CONTACTOR	885.500
1334	<b>CAD32X7</b>	AUXILIARY CONTACTOR	885.500
1335	<b>CAD32Y7</b>	AUXILIARY CONTACTOR	885.500
1336	<b>CAD32Z7</b>	AUXILIARY CONTACTOR	885.500
1337	<b>CAD32ZD</b>	AUXILIARY CONTACTOR	1.498.200
1338	<b>CAD50AL</b>	AUXILIARY CONTACTOR	1.178.100
1339	<b>CAD50B7</b>	AUXILIARY CONTACTOR	885.500
1340	<b>CAD50BD</b>	AUXILIARY CONTACTOR	1.498.200
1341	<b>CAD50BL</b>	AUXILIARY CONTACTOR	1.178.100
1342	<b>CAD50CD</b>	AUXILIARY CONTACTOR	1.498.200
1343	<b>CAD50D7</b>	AUXILIARY CONTACTOR	885.500
1344	<b>CAD50E7</b>	AUXILIARY CONTACTOR	885.500
1345	<b>CAD50ED</b>	AUXILIARY CONTACTOR	1.498.200
1346	<b>CAD50EL</b>	AUXILIARY CONTACTOR	1.178.100
1347	<b>CAD50F7</b>	AUXILIARY CONTACTOR	885.500
1348	<b>CAD50FD</b>	AUXILIARY CONTACTOR	1.498.200
1349	<b>CAD50FL</b>	AUXILIARY CONTACTOR	1.178.100
1350	<b>CAD50G7</b>	AUXILIARY CONTACTOR	885.500
1351	<b>CAD50GD</b>	AUXILIARY CONTACTOR	1.498.200
1352	<b>CAD50JL</b>	AUXILIARY CONTACTOR	1.178.100
1353	<b>CAD50L7</b>	AUXILIARY CONTACTOR	885.500
1354	<b>CAD50M7</b>	AUXILIARY CONTACTOR	885.500
1355	<b>CAD50MD</b>	AUXILIARY CONTACTOR	1.498.200
1356	<b>CAD50N7</b>	AUXILIARY CONTACTOR	885.500
1357	<b>CAD50ND</b>	AUXILIARY CONTACTOR	1.498.200
1358	<b>CAD50P7</b>	AUXILIARY CONTACTOR	885.500
1359	<b>CAD50Q7</b>	AUXILIARY CONTACTOR	885.500
1360	<b>CAD50R7</b>	AUXILIARY CONTACTOR	885.500
1361	<b>CAD50RD</b>	AUXILIARY CONTACTOR	1.498.200
1362	<b>CAD50S7</b>	AUXILIARY CONTACTOR	885.500
1363	<b>CAD50T7</b>	AUXILIARY CONTACTOR	885.500
1364	<b>CAD50U7</b>	AUXILIARY CONTACTOR	885.500
1365	<b>CAD50UD</b>	AUXILIARY CONTACTOR	1.498.200
1366	<b>CAD50V7</b>	AUXILIARY CONTACTOR	885.500
1367	<b>CAD50Y7</b>	AUXILIARY CONTACTOR	885.500
1368	<b>CAE22B5</b>	CONTROL RELAY TESYS E 2NO 2NC	283.800
1369	<b>CAE22E5</b>	CONTROL RELAY TESYS E 2NO 2NC 48VAC	283.800
1370	<b>CAE22F5</b>	CONTROL RELAY TESYS E 2NO 2NC 110VAC	283.800
1371	<b>CAE22M5</b>	CONTROL RELAY TESYS E 2NO 2NC 220VAC	283.800

1372	<b>CAE22N5</b>	CONTROL RELAY TESYS E 2NO 2NC 415VAC	283.800
1373	<b>CAE22Q5</b>	CONTROL RELAY TESYS E 2NO 2NC 380VAC	283.800
1374	<b>CAE22R5</b>	CONTROL RELAY TESYS E 2NO 2NC 440VAC	283.800
1375	<b>CAE22U5</b>	CONTROL RELAY TESYS E 2NO 2NC 240VAC	283.800
1376	<b>CAE31B5</b>	CONTROL RELAY TESYS E 3NO 1NC	283.800
1377	<b>CAE31E5</b>	CONTROL RELAY TESYS E 3NO 1NC 48VAC	283.800
1378	<b>CAE31F5</b>	CONTROL RELAY TESYS E 3NO 1NC 110VAC	283.800
1379	<b>CAE31M5</b>	CONTROL RELAY TESYS E 3NO 1NC 220VAC	283.800
1380	<b>CAE31N5</b>	CONTROL RELAY TESYS E 3NO 1NC 415VAC	283.800
1381	<b>CAE31Q5</b>	CONTROL RELAY TESYS E 3NO 1NC 380VAC	283.800
1382	<b>CAE31R5</b>	CONTROL RELAY TESYS E 3NO 1NC 440VAC	283.800
1383	<b>CAE31U5</b>	CONTROL RELAY TESYS E 3NO 1NC 240VAC	283.800
1384	<b>CAE40B5</b>	CONTROL RELAY TESYS E 4NO COIL	283.800
1385	<b>CAE40E5</b>	CONTROL RELAY TESYS E 4NO COIL 48VAC	283.800
1386	<b>CAE40F5</b>	CONTROL RELAY TESYS E 4NO COIL 110VAC	283.800
1387	<b>CAE40M5</b>	CONTROL RELAY TESYS E 4NO COIL 220VAC	283.800
1388	<b>CAE40N5</b>	CONTROL RELAY TESYS E 4NO COIL 415VAC	283.800
1389	<b>CAE40Q5</b>	CONTROL RELAY TESYS E 4NO COIL 380VAC	283.800
1390	<b>CAE40R5</b>	CONTROL RELAY TESYS E 4NO COIL 440VAC	283.800
1391	<b>CAE40U5</b>	CONTROL RELAY TESYS E 4NO COIL 240VAC	283.800
1392	<b>DF101</b>	FUSE HOLDER 1P 32A FOR FUSE 10 X 38 MM	149.600
1393	<b>DF101N</b>	FUSE HOLDER 1P N 32A FOR FUSE 10 X 38 MM	209.000
1394	<b>DF101NV</b>	FUSE HOLDER 1P N 32A FOR FUSE 10 X 38 MM	327.800
1395	<b>DF101V</b>	FUSE HOLDER 1P 32A FOR FUSE 10 X 38 MM	234.300
1396	<b>DF102</b>	FUSE HOLDER 2P 32A FOR FUSE 10 X 38 MM	293.700
1397	<b>DF102V</b>	FUSE HOLDER 2P 32A FOR FUSE 10 X 38 MM	458.700
1398	<b>DF103</b>	FUSE HOLDER 3P 32A FOR FUSE 10 X 38 MM	410.300
1399	<b>DF103N</b>	FUSE HOLDER 3P N 32A FOR FUSE 10 X 38 MM	576.400
1400	<b>DF103NV</b>	FUSE HOLDER 3P N 32A FOR FUSE 10 X 38 MM	899.800
1401	<b>DF103V</b>	FUSE HOLDER 3P 32A FOR FUSE 10 X 38 MM	642.400
1402	<b>DF10N</b>	FUSE HOLDER N 32A FOR FUSE 10 X 38 MM	161.700
1403	<b>DF141</b>	FUSE HOLDER 1P 50A FOR FUSE 14 X 51 MM	259.600
1404	<b>DF141N</b>	FUSE HOLDER 1P N 50A FOR FUSE 14 X 51 MM	364.100
1405	<b>DF141NV</b>	FUSE HOLDER 1P N 50A FOR FUSE 14 X 51 MM	496.100
1406	<b>DF141V</b>	FUSE HOLDER 1P 50A FOR FUSE 14 X 51 MM	354.200
1407	<b>DF142V</b>	FUSE HOLDER 2P 50A FOR FUSE 14 X 51 MM	695.200
1408	<b>DF143C</b>	FUSE HOLDER 3P 50A FOR FUSE 14 X 51 MM	713.900
1409	<b>DF143NC</b>	FUSE HOLDER 3P N 50A FOR FUSE 14 X 51 MM	999.900
1410	<b>DF143NVC</b>	FUSE HOLDER 3P N 50A FOR FUSE 14 X 51 MM	1.362.900
1411	<b>DF143VC</b>	FUSE HOLDER 3P 50A FOR FUSE 14 X 51 MM	973.500
1412	<b>DF14N</b>	FUSE HOLDER N 50A FOR FUSE 14 X 51 MM	278.300
1413	<b>DF221</b>	FUSE HOLDER 1P 125A FOR FUSE 22 X 58 MM	390.500
1414	<b>DF222</b>	FUSE HOLDER 2P 125A FOR FUSE 22 X 58 MM	767.800
1415	<b>DF222V</b>	FUSE HOLDER 2P 125A FOR FUSE 22 X 58 MM	952.600
1416	<b>DF223C</b>	FUSE HOLDER 3P 125A FOR FUSE 22 X 58 MM	1.074.700
1417	<b>DF223NC</b>	FUSE HOLDER 3P N 125A FOR FUSE 22 X 58 M	1.503.700
1418	<b>DF223NVC</b>	FUSE HOLDER 3P N 125A FOR FUSE 22 X 58 M	1.866.700
1419	<b>DF223VC</b>	FUSE HOLDER 3P 125A FOR FUSE 22 X 58 MM	1.333.200
1420	<b>DF2BA0100</b>	FUSE 8,5X31,5 AM 1A -	53.900
1421	<b>DF2BA0200</b>	FUSE 8,5X31,5 AM 1A -	53.900
1422	<b>DF2BA0400</b>	FUSE 8,5X31,5 AM 1A -	53.900
1423	<b>DF2BA0600</b>	FUSE 8,5X31,5 AM 6A -	53.900
1424	<b>DF2BA0800</b>	FUSE 8,5X31,5 AM 1A -	53.900
1425	<b>DF2BA1000</b>	FUSE 8,5X31,5 AM 10A -	53.900
1426	<b>DF2CA002</b>	FUSE	53.900

1427	<b>DF2CA005</b>	FUSE	53.900
1428	<b>DF2CA01</b>	FUSE	53.900
1429	<b>DF2CA02</b>	FUSE	53.900
1430	<b>DF2CA04</b>	FUSE	53.900
1431	<b>DF2CA06</b>	FUSE	53.900
1432	<b>DF2CA08</b>	FUSE	53.900
1433	<b>DF2CA10</b>	FUSE	53.900
1434	<b>DF2CA12</b>	FUSE	53.900
1435	<b>DF2CA16</b>	FUSE	53.900
1436	<b>DF2CA20</b>	FUSE	53.900
1437	<b>DF2CA25</b>	FUSE	53.900
1438	<b>DF2CA32</b>	FUSE	53.900
1439	<b>DF2EA01</b>	FUSE	89.100
1440	<b>DF2EA02</b>	FUSE	89.100
1441	<b>DF2EA04</b>	FUSE	89.100
1442	<b>DF2EA06</b>	FUSE	89.100
1443	<b>DF2EA08</b>	FUSE	89.100
1444	<b>DF2EA10</b>	FUSE	89.100
1445	<b>DF2EA12</b>	FUSE	89.100
1446	<b>DF2EA16</b>	FUSE	89.100
1447	<b>DF2EA20</b>	FUSE	89.100
1448	<b>DF2EA25</b>	FUSE	89.100
1449	<b>DF2EA32</b>	FUSE	89.100
1450	<b>DF2EA40</b>	FUSE	89.100
1451	<b>DF2EA50</b>	FUSE	89.100
1452	<b>DF2FA04</b>	FUSE	152.900
1453	<b>DF2FA06</b>	FUSE	152.900
1454	<b>DF2FA08</b>	FUSE	152.900
1455	<b>DF2FA10</b>	FUSE	152.900
1456	<b>DF2FA100</b>	FUSE	151.800
1457	<b>DF2FA125</b>	FUSE	151.800
1458	<b>DF2FA16</b>	FUSE	152.900
1459	<b>DF2FA20</b>	FUSE	152.900
1460	<b>DF2FA25</b>	FUSE	152.900
1461	<b>DF2FA32</b>	FUSE	152.900
1462	<b>DF2FA40</b>	FUSE	152.900
1463	<b>DF2FA50</b>	FUSE	152.900
1464	<b>DF2FA63</b>	FUSE	151.800
1465	<b>DF2FA80</b>	FUSE	151.800
1466	<b>DF81</b>	FUSE HOLDER 1P 25A FOR FUSE 8,5 X 31,5 M	147.400
1467	<b>DF81N</b>	FUSE HOLDER 1P N 25A FOR FUSE 8,5 X 31,5	205.700
1468	<b>DF81V</b>	FUSE HOLDER 1P 25A FOR FUSE 8,5 X 31,5 M	231.000
1469	<b>DF82</b>	FUSE HOLDER 2P 25A FOR FUSE 8,5 X 31,5 M	289.300
1470	<b>DF82V</b>	FUSE HOLDER 2P 25A FOR FUSE 8,5 X 31,5 M	452.100
1471	<b>DF83</b>	FUSE HOLDER 3P 25A FOR FUSE 8,5 X 31,5 M	404.800
1472	<b>DF83N</b>	FUSE HOLDER 3P N 25A FOR FUSE 8,5 X 31,5	566.500
1473	<b>EZADINR</b>	EZ DIN RAIL ADAPTER	115.500
1474	<b>EZAFASB2</b>	EZ PHASE BARRIER (2PC)	128.700
1475	<b>EZALOCK</b>	EZ PADLOCK ATTACHEMENT	185.900
1476	<b>EZAROTDS</b>	EZ DIRECT ROTARY HANDLE STD	1.136.300
1477	<b>EZAROTE</b>	EZ EXTENDED ROTARY HANDLE	1.966.800
1478	<b>EZASHT024DC</b>	EZ SHUNT TRIP (SHT) 24VDC	1.488.300
1479	<b>EZASHT048DC</b>	EZ SHUNT TRIP (SHT) 48VDC	1.488.300
1480	<b>EZASHT100AC</b>	EZ SHUNT TRIP (SHT) 100-130VAC	1.488.300
1481	<b>EZASHT200AC</b>	EZ SHUNT TRIP (SHT) 200-277VAC	1.488.300

1482	<b>EZASHT380AC</b>	EZ SHUNT TRIP (SHT) 380-480VAC	1.488.300
1483	<b>EZATSHD3P</b>	EZ TERMINAL SHIELD 3P	217.800
1484	<b>EZAUVR024DC</b>	EZ UVR 24VDC	1.942.600
1485	<b>EZAUVR110AC</b>	EZ UVR 110-130VAC	1.942.600
1486	<b>EZAUVR380AC</b>	EZ UVR 380-415VAC	1.942.600
1487	<b>EZAUX01</b>	EZ ALARM SWITCH(AL)	754.600
1488	<b>EZAUX10</b>	EZ AUXILIARY SWITCH(AX)	754.600
1489	<b>EZAUX11</b>	EZ AUXILIARY/ALARM SWITCH (AX/AL)	1.258.400
1490	<b>EZC100B3015</b>	MG EZC100B 7.5kA 3P/3T 15A	1.460.800
1491	<b>EZC100B3020</b>	MG EZC100B 7.5kA 3P/3T 20A	1.460.800
1492	<b>EZC100B3025</b>	MG EZC100B 7.5kA 3P/3T 25A	1.460.800
1493	<b>EZC100B3030</b>	MG EZC100B 7.5kA 3P/3T 30A	1.460.800
1494	<b>EZC100B3040</b>	MG EZC100B 7.5kA 3P/3T 40A	1.460.800
1495	<b>EZC100B3050</b>	MG EZC100B 7.5kA 3P/3T 50A	1.460.800
1496	<b>EZC100B3060</b>	MG EZC100B 7.5kA 3P/3T 60A	1.554.300
1497	<b>EZC100F3015</b>	MG EZC100 F 10kA 3P/3T 15A	1.522.400
1498	<b>EZC100F3020</b>	MG EZC100 F 10kA 3P/3T 20A	1.522.400
1499	<b>EZC100F3025</b>	MG EZC100 F 10kA 3P/3T 25A	1.522.400
1500	<b>EZC100F3030</b>	MG EZC100 F 10kA 3P/3T 30A	1.522.400
1501	<b>EZC100F3040</b>	MG EZC100 F 10kA 3P/3T 40A	1.522.400
1502	<b>EZC100F3050</b>	MG EZC100 F 10kA 3P/3T 50A	1.522.400
1503	<b>EZC100F3060</b>	MG EZC100 F 10kA 3P/3T 60A	1.684.100
1504	<b>EZC100F3075</b>	MG EZC100 F 10kA 3P/3T 75A	1.684.100
1505	<b>EZC100F3080</b>	MG EZC100 F 10kA 3P/3T 80A	1.684.100
1506	<b>EZC100F3100</b>	MG EZC100 F 10kA 3P/3T 100A	1.841.400
1507	<b>EZC100H1015</b>	MG EZC100 25KA/240V 1P/1T 15A	1.369.500
1508	<b>EZC100H1020</b>	MG EZC100 25KA/240V 1P/1T 20A	1.369.500
1509	<b>EZC100H1025</b>	MG EZC100 25KA/240V 1P/1T 25A	1.369.500
1510	<b>EZC100H1030</b>	MG EZC100 25KA/240V 1P/1T 30A	1.369.500
1511	<b>EZC100H1040</b>	MG EZC100 25KA/240V 1P/1T 40A	1.369.500
1512	<b>EZC100H1050</b>	MG EZC100 25KA/240V 1P/1T 50A	1.369.500
1513	<b>EZC100H1060</b>	MG EZC100 25KA/240V 1P/1T 60A	1.465.200
1514	<b>EZC100H1075</b>	MG EZC100 25KA/240V 1P/1T 75A	1.465.200
1515	<b>EZC100H1080</b>	MG EZC100 25KA/240V 1P/1T 80A	1.465.200
1516	<b>EZC100H1100</b>	MG EZC100 25KA/240V 1P/1T 100A	1.465.200
1517	<b>EZC100H2015</b>	MG EZC100 H 30kA 2P/2T 15A	1.837.000
1518	<b>EZC100H2020</b>	MG EZC100 H 30kA 2P/2T 20A	1.837.000
1519	<b>EZC100H2025</b>	MG EZC100 H 30kA 2P/2T 25A	1.837.000
1520	<b>EZC100H2030</b>	MG EZC100 H 30kA 2P/2T 30A	1.837.000
1521	<b>EZC100H2040</b>	MG EZC100 H 30kA 2P/2T 40A	1.837.000
1522	<b>EZC100H2050</b>	MG EZC100 H 30kA 2P/2T 50A	1.837.000
1523	<b>EZC100H2060</b>	MG EZC100 H 30kA 2P/2T 60A	2.015.200
1524	<b>EZC100H2075</b>	MG EZC100 H 30kA 2P/2T 75A	2.015.200
1525	<b>EZC100H2080</b>	MG EZC100 H 30kA 2P/2T 80A	2.015.200
1526	<b>EZC100H2100</b>	MG EZC100 H 30kA 2P/2T 100A	2.015.200
1527	<b>EZC100H3015</b>	MG EZC100 H 30kA 3P/3T 15A	2.542.100
1528	<b>EZC100H3020</b>	MG EZC100 H 30kA 3P/3T 20A	2.542.100
1529	<b>EZC100H3025</b>	MG EZC100 H 30kA 3P/3T 25A	2.542.100
1530	<b>EZC100H3030</b>	MG EZC100 H 30kA 3P/3T 30A	2.542.100
1531	<b>EZC100H3040</b>	MG EZC100 H 30kA 3P/3T 40A	2.542.100
1532	<b>EZC100H3050</b>	MG EZC100 H 30kA 3P/3T 50A	2.542.100
1533	<b>EZC100H3060</b>	MG EZC100 H 30kA 3P/3T 60A	2.794.000
1534	<b>EZC100H3075</b>	MG EZC100 H 30kA 3P/3T 75A	2.794.000
1535	<b>EZC100H3080</b>	MG EZC100 H 30kA 3P/3T 80A	2.794.000
1536	<b>EZC100H3100</b>	MG EZC100 H 30kA 3P/3T 100A	2.794.000

1537	<b>EZC100H4015</b>	EZC100H 30kA @ 415V 4P 15A	3.042.600
1538	<b>EZC100H4020</b>	EZC100H 30kA @ 415V 4P 20A	3.042.600
1539	<b>EZC100H4025</b>	EZC100H 30kA @ 415V 4P 25A	3.042.600
1540	<b>EZC100H4030</b>	EZC100H 30kA @ 415V 4P 30A	3.066.800
1541	<b>EZC100H4040</b>	EZC100H 30kA @ 415V 4P 40A	3.066.800
1542	<b>EZC100H4050</b>	EZC100H 30kA @ 415V 4P 50A	3.066.800
1543	<b>EZC100H4060</b>	EZC100H 30kA @ 415V 4P 60A	3.086.600
1544	<b>EZC100H4075</b>	EZC100H 30kA @ 415V 4P 75A	3.086.600
1545	<b>EZC100H4080</b>	EZC100H 30kA @ 415V 4P 80A	3.086.600
1546	<b>EZC100H4100</b>	EZC100H 30kA @ 415V 4P 100A	3.086.600
1547	<b>EZC100N1015</b>	MG EZC100 18KA/240V 1P/1T 15A	1.094.500
1548	<b>EZC100N1020</b>	MG EZC100 18KA/240V 1P/1T 20A	1.094.500
1549	<b>EZC100N1025</b>	MG EZC100 18KA/240V 1P/1T 25A	1.094.500
1550	<b>EZC100N1030</b>	MG EZC100 18KA/240V 1P/1T 30A	1.094.500
1551	<b>EZC100N1040</b>	MG EZC100 18KA/240V 1P/1T 40A	1.094.500
1552	<b>EZC100N1050</b>	MG EZC100 18KA/240V 1P/1T 50A	1.094.500
1553	<b>EZC100N1060</b>	MG EZC100 18 kA/240 V 1P 60 A	1.172.600
1554	<b>EZC100N1075</b>	MG EZC100 18KA/240V 1P/1T 75A	1.172.600
1555	<b>EZC100N1080</b>	MG EZC100 18KA/240V 1P/1T 80A	1.172.600
1556	<b>EZC100N1100</b>	MG EZC100 18KA/240V 1P/1T 100A	1.172.600
1557	<b>EZC100N3015</b>	MG EZC100 N 15kA 3P/3T 15A	2.002.000
1558	<b>EZC100N3020</b>	MG EZC100 N 15kA 3P/3T 20A	2.002.000
1559	<b>EZC100N3025</b>	MG EZC100 N 15kA 3P/3T 25A	2.002.000
1560	<b>EZC100N3030</b>	MG EZC100 N 15kA 3P/3T 30A	2.002.000
1561	<b>EZC100N3040</b>	MG EZC100 N 15kA 3P/3T 40A	2.002.000
1562	<b>EZC100N3050</b>	MG EZC100 N 15kA 3P/3T 50A	2.002.000
1563	<b>EZC100N3060</b>	MG EZC100 N 15kA 3P/3T 60A	2.189.000
1564	<b>EZC100N3075</b>	MG EZC100 N 15kA 3P/3T 75A	2.189.000
1565	<b>EZC100N3080</b>	MG EZC100 N 15kA 3P/3T 80A	2.189.000
1566	<b>EZC100N3100</b>	MG EZC100 N 15kA 3P/3T 100A	2.189.000
1567	<b>EZC100N4015</b>	EZC100N 15kA @ 415V 4P 15A	2.950.200
1568	<b>EZC100N4020</b>	EZC100N 15kA @ 415V 4P 20A	2.950.200
1569	<b>EZC100N4025</b>	EZC100N 15kA @ 415V 4P 25A	2.950.200
1570	<b>EZC100N4030</b>	EZC100N 15kA @ 415V 4P 30A	2.993.100
1571	<b>EZC100N4040</b>	EZC100N 15kA @ 415V 4P 40A	2.993.100
1572	<b>EZC100N4050</b>	EZC100N 15kA @ 415V 4P 50A	2.993.100
1573	<b>EZC100N4060</b>	EZC100N 15kA @ 415V 4P 60A	2.993.100
1574	<b>EZC100N4075</b>	EZC100N 15kA @ 415V 4P 75A	2.993.100
1575	<b>EZC100N4080</b>	EZC100N 15kA @ 415V 4P 80A	2.993.100
1576	<b>EZC100N4100</b>	EZC100N 15kA @ 415V 4P 100A	2.993.100
1577	<b>EZC250F3100</b>	MG EZC250F 18kA 3P 100A	3.390.200
1578	<b>EZC250F3125</b>	MG EZC250F 18kA 3P 125A	3.626.700
1579	<b>EZC250F3150</b>	MG EZC250F 18kA 3P 150A	4.428.600
1580	<b>EZC250F3160</b>	MG EZC250F 18kA 3P 160A	4.428.600
1581	<b>EZC250F3175</b>	MG EZC250F 18kA 3P 175A	4.677.200
1582	<b>EZC250F3200</b>	MG EZC250F 18kA 3P 200A	5.085.300
1583	<b>EZC250F3225</b>	MG EZC250F 18kA 3P 225A	5.085.300
1584	<b>EZC250F3250</b>	MG EZC250F 18kA 3P 250A	5.085.300
1585	<b>EZC250H2100</b>	MG EZC250H 85kA 2P 100A	3.509.000
1586	<b>EZC250H2125</b>	MG EZC250H 85kA 2P 125A	3.619.000
1587	<b>EZC250H2150</b>	MG EZC250H 85kA 2P 150A	4.438.500
1588	<b>EZC250H2160</b>	MG EZC250H 85kA 2P 160A	4.438.500
1589	<b>EZC250H2175</b>	MG EZC250H 85kA 2P 175A	5.359.200
1590	<b>EZC250H2200</b>	MG EZC250H 85kA 2P 200A	5.359.200
1591	<b>EZC250H2225</b>	MG EZC250H 85kA 2P 225A	5.359.200

1592	<b>EZC250H2250</b>	MG EZC250H 85kA 2P 250A	5.359.200
1593	<b>EZC250H3100</b>	MG EZC250H 36kA 3P 100A	3.626.700
1594	<b>EZC250H3125</b>	MG EZC250H 36kA 3P 125A	4.303.200
1595	<b>EZC250H3150</b>	MG EZC250H 36kA 3P 150A	5.276.700
1596	<b>EZC250H3160</b>	MG EZC250H 36kA 3P 160A	5.276.700
1597	<b>EZC250H3175</b>	MG EZC250H 36kA 3P 175A	6.370.100
1598	<b>EZC250H3200</b>	MG EZC250H 36kA 3P 200A	6.370.100
1599	<b>EZC250H3225</b>	MG EZC250H 36kA 3P 225A	6.370.100
1600	<b>EZC250H3250</b>	MG EZC250H 36kA 3P 250A	6.370.100
1601	<b>EZC250H4063</b>	EZC250H 36KA 4P3D 063A	4.830.100
1602	<b>EZC250H4080</b>	EZC250H 36KA 4P3D 080A	4.830.100
1603	<b>EZC250H4100</b>	EZC250H 36KA 4P3D 100A	4.830.100
1604	<b>EZC250H4125</b>	EZC250H 36KA 4P3D 125A	5.841.000
1605	<b>EZC250H4150</b>	EZC250H 36KA 4P3D 150A	7.260.000
1606	<b>EZC250H4160</b>	EZC250H 36KA 4P3D 160A	7.260.000
1607	<b>EZC250H4175</b>	EZC250H 36KA 4P3D 175A	8.551.400
1608	<b>EZC250H4200</b>	EZC250H 36KA 4P3D 100A	8.911.100
1609	<b>EZC250H4225</b>	EZC250H 36KA 4P3D 225A	8.911.100
1610	<b>EZC250H4250</b>	EZC250H 36KA 4P3D 250A	8.911.100
1611	<b>EZC250N3100</b>	MG EZC250N 25kA 3P 100A	3.534.300
1612	<b>EZC250N3125</b>	MG EZC250N 25kA 3P 125A	3.982.000
1613	<b>EZC250N3150</b>	MG EZC250N 25kA 3P 150A	4.859.800
1614	<b>EZC250N3160</b>	MG EZC250N 25kA 3P 160A	4.859.800
1615	<b>EZC250N3175</b>	MG EZC250N 25kA 3P 175A	5.041.300
1616	<b>EZC250N3200</b>	MG EZC250N 25kA 3P 200A	5.738.700
1617	<b>EZC250N3225</b>	MG EZC250N 25kA 3P 225A	5.738.700
1618	<b>EZC250N3250</b>	MG EZC250N 25kA 3P 250A	5.738.700
1619	<b>EZC250N4063</b>	EZC250N 25KA 4P3D 063A	4.581.500
1620	<b>EZC250N4080</b>	EZC250N 25KA 4P3D 080A	4.581.500
1621	<b>EZC250N4100</b>	EZC250N 25KA 4P3D 100A	4.581.500
1622	<b>EZC250N4125</b>	EZC250N 25KA 4P3D 125A	5.747.500
1623	<b>EZC250N4150</b>	EZC250N 25KA 4P3D 150A	6.897.000
1624	<b>EZC250N4160</b>	EZC250N 25KA 4P3D 160A	6.897.000
1625	<b>EZC250N4175</b>	EZC250N 25KA 4P3D 175A	7.472.300
1626	<b>EZC250N4200</b>	EZC250N 25KA 4P3D 200A	7.610.900
1627	<b>EZC250N4225</b>	EZC250N 25KA 4P3D 225A	7.610.900
1628	<b>EZC250N4250</b>	EZC250N 25KA 4P3D 250A	7.610.900
1629	<b>EZCV250H3063</b>	EZCV250H 36KA 3P3D 063A	9.242.200
1630	<b>EZCV250H3080</b>	EZCV250H 36KA 3P3D 080A	9.242.200
1631	<b>EZCV250H3100</b>	EZCV250H 36KA 3P3D 100A	9.242.200
1632	<b>EZCV250H3125</b>	EZCV250H 36KA 3P3D 125A	10.755.800
1633	<b>EZCV250H3150</b>	EZCV250H 36KA 3P3D 150A	12.773.200
1634	<b>EZCV250H3160</b>	EZCV250H 36KA 3P3D 160A	12.773.200
1635	<b>EZCV250H3175</b>	EZCV250H 36KA 3P3D 175A	15.787.200
1636	<b>EZCV250H3200</b>	EZCV250H 36KA 3P3D 200A	15.787.200
1637	<b>EZCV250H3225</b>	EZCV250H 36KA 3P3D 225A	15.787.200
1638	<b>EZCV250H3250</b>	EZCV250H 36KA 3P3D 250A	15.787.200
1639	<b>EZCV250H4063</b>	EZCV250H 36KA 4P3D 063A	11.554.400
1640	<b>EZCV250H4080</b>	EZCV250H 36KA 4P3D 080A	11.554.400
1641	<b>EZCV250H4100</b>	EZCV250H 36KA 4P3D 100A	11.554.400
1642	<b>EZCV250H4125</b>	EZCV250H 36KA 4P3D 125A	13.444.200
1643	<b>EZCV250H4150</b>	EZCV250H 36KA 4P3D 150A	15.123.900
1644	<b>EZCV250H4160</b>	EZCV250H 36KA 4P3D 160A	15.123.900
1645	<b>EZCV250H4175</b>	EZCV250H 36KA 4P3D 175A	19.669.100
1646	<b>EZCV250H4200</b>	EZCV250H 36KA 4P3D 200A	19.669.100



1647	<b>EZCV250H4225</b>	EZCV250H 36KA 4P3D 225A	19.669.100
1648	<b>EZCV250H4250</b>	EZCV250H 36KA 4P3D 250A	19.669.100
1649	<b>EZCV250N3063</b>	EZCV250N 25KA 3P3D 063A	8.307.200
1650	<b>EZCV250N3080</b>	EZCV250N 25KA 3P3D 080A	8.307.200
1651	<b>EZCV250N3100</b>	EZCV250N 25KA 3P3D 100A	8.307.200
1652	<b>EZCV250N3125</b>	EZCV250N 25KA 3P3D 125A	8.697.700
1653	<b>EZCV250N3150</b>	EZCV250N 25KA 3P3D 150A	10.167.300
1654	<b>EZCV250N3160</b>	EZCV250N 25KA 3P3D 160A	10.167.300
1655	<b>EZCV250N3175</b>	EZCV250N 25KA 3P3D 175A	11.015.400
1656	<b>EZCV250N3200</b>	EZCV250N 25KA 3P3D 200A	11.995.500
1657	<b>EZCV250N3225</b>	EZCV250N 25KA 3P3D 225A	11.995.500
1658	<b>EZCV250N3250</b>	EZCV250N 25KA 3P3D 250A	11.995.500
1659	<b>EZCV250N4063</b>	EZCV250N 25KA 4P4D 063A	10.629.300
1660	<b>EZCV250N4080</b>	EZCV250N 25KA 4P4D 080A	10.629.300
1661	<b>EZCV250N4100</b>	EZCV250N 25KA 4P4D 100A	10.629.300
1662	<b>EZCV250N4125</b>	EZCV250N 25KA 4P4D 125A	12.289.200
1663	<b>EZCV250N4150</b>	EZCV250N 25KA 4P4D 150A	13.990.900
1664	<b>EZCV250N4160</b>	EZCV250N 25KA 4P4D 160A	13.990.900
1665	<b>EZCV250N4175</b>	EZCV250N 25KA 4P4D 175A	16.226.100
1666	<b>EZCV250N4200</b>	EZCV250N 25KA 4P4D 200A	17.719.900
1667	<b>EZCV250N4225</b>	EZCV250N 25KA 4P4D 225A	17.719.900
1668	<b>EZCV250N4250</b>	EZCV250N 25KA 4P4D 250A	17.719.900
1669	<b>EZEAL</b>	EZ ALARM SWITCH (AL)	718.300
1670	<b>EZEAX</b>	EZ AUXILIARY SWITCH (AX)	718.300
1671	<b>EZEAXAL</b>	EZ AUXILIARY/ALARM SWITCH (AX/AL)	1.196.800
1672	<b>EZEFASB2</b>	EZ250 Phase barriers 2Pc	115.500
1673	<b>EZELOCK</b>	EZ250 Padlocking system	174.900
1674	<b>EZELOCKN</b>	PADLOCKING DEVICE EZ250 CIRCUIT BREAKER	174.900
1675	<b>EZEROTDS</b>	EZ250 Standard direct rotary handle	1.356.300
1676	<b>EZEROTE</b>	EZ250 Extended rotary handle	2.315.500
1677	<b>EZESHT024DC</b>	EZ250 Shunt trip release SHT 24VDC	1.448.700
1678	<b>EZESHT048DC</b>	EZ250 Shunt trip release SHT 48VDC	1.448.700
1679	<b>EZESHT100AC</b>	EZ250 Shunt trip release SHT 100 120VAC	1.448.700
1680	<b>EZESHT120AC</b>	EZ250 Shunt trip release SHT 120 130VAC	1.448.700
1681	<b>EZESHT200AC</b>	EZ SHUNT TRIP (SHT) 200-240 V AC	1.448.700
1682	<b>EZESHT400AC</b>	EZ250 Shunt trip release SHT 380 440VA	1.448.700
1683	<b>EZESHT440AC</b>	EZ250 Shunt trip release SHT 440 480VA	1.721.500
1684	<b>EZESPDR3P</b>	TERMINAL EXTENSION (SPREADER)	265.100
1685	<b>EZETEX</b>	EZ250 Terminal extensions 4Pcs	239.800
1686	<b>EZETEX4P</b>	TERMINAL EXTENSIONS 4 PIECES EZ250 CIRC	469.700
1687	<b>EZETSHD3P</b>	EZ250 Terminal shields 3P 2Pcs	265.100
1688	<b>EZEUVR024DC</b>	EZ250 Under voltage release 24VDC	5.111.700
1689	<b>EZEUVR048DC</b>	EZ250 Under voltage release 48VDC	5.111.700
1690	<b>EZEUVR110AC</b>	EZ250 Under voltage release 110 130VAC	5.111.700
1691	<b>EZEUVR125DC</b>	EZ250 Under voltage release 125VDC	5.111.700
1692	<b>EZEUVR200AC</b>	EZ UVR 200-240 V AC	5.111.700
1693	<b>EZEUVR277AC</b>	EZ250 Under voltage release 277VAC	5.111.700
1694	<b>EZEUVR400AC</b>	EZ250 Under voltage release 380 415VAC	5.111.700
1695	<b>EZEUVR440AC</b>	Z250 Under voltage release 440 480VAC	5.111.700
1696	<b>EZEUVRN024DC</b>	UVR COIL MN 024V DC EZ250 CIRCUIT BREAK	5.570.400
1697	<b>EZEUVRN048DC</b>	UVR COIL MN 048V DC EZ250 CIRCUIT BREAK	5.570.400
1698	<b>EZEUVRN110AC</b>	UVR COIL MN 110V CA EZ250 CIRCUIT BREAK	5.570.400
1699	<b>EZEUVRN125DC</b>	UVR COIL MN 125V DC EZ250 CIRCUIT BREAK	5.570.400
1700	<b>EZEUVRN200AC</b>	UVR COIL MN 200V CA EZ250 CIRCUIT BREAK	6.630.800
1701	<b>EZEUVRN277AC</b>	UVR COIL MN 277V CA EZ250 CIRCUIT BREAK	6.476.800

1702	<b>EZEUVRN400AC</b>	UVR COIL MN 400V CA EZ250 CIRCUIT BREAK	7.772.600
1703	<b>EZEUVRN440AC</b>	UVR COIL MN 440V CA EZ250 CIRCUIT BREAK	7.772.600
1704	<b>GV2AF01</b>	INTERCON.BLOCK.FOR K.CONT	67.100
1705	<b>GV2AF3</b>	TERMINAL BLOCK	122.100
1706	<b>GV2AF4</b>	TERMINAL BLOCK	134.200
1707	<b>GV2G245</b>	2 TAP-OFFS BUSBAR GV2 63A 45MM PITCH	181.500
1708	<b>GV2G254</b>	2 TAP-OFFS BUSBAR GV2 63A 54MM PITCH	150.700
1709	<b>GV2G272</b>	2 TAP-OFFS BUSBAR GV2 63A 72MM PITCH	231.000
1710	<b>GV2G345</b>	3 TAP-OFFS BUSBAR GV2 63A 45MM PITCH	235.400
1711	<b>GV2G354</b>	3 TAP-OFFS BUSBAR GV2 63A 54MM PITCH	200.200
1712	<b>GV2G445</b>	4 TAP-OFFS BUSBAR GV2 63A 45MM PITCH	279.400
1713	<b>GV2G454</b>	4 TAP-OFFS BUSBAR GV2 63A 54MM PITCH	262.900
1714	<b>GV2G472</b>	4 TAP-OFFS BUSBAR GV2 63A 72MM PITCH	344.300
1715	<b>GV2G554</b>	5 TAP-OFFS BUSBAR GV2 63A 54MM PITCH	323.400
1716	<b>GV2L03</b>	MAGNETIC CIRCUIT BREAKER	1.244.100
1717	<b>GV2L04</b>	MAGNETIC CIRCUIT BREAKER	1.244.100
1718	<b>GV2L05</b>	MAGNETIC CIRCUIT BREAKER	1.292.500
1719	<b>GV2L06</b>	MAGNETIC CIRCUIT BREAKER	1.345.300
1720	<b>GV2L07</b>	MAGNETIC CIRCUIT BREAKER	1.345.300
1721	<b>GV2L08</b>	MAGNETIC CIRCUIT BREAKER	1.345.300
1722	<b>GV2L10</b>	MAGNETIC CIRCUIT BREAKER	1.345.300
1723	<b>GV2L14</b>	MAGNETIC CIRCUIT BREAKER	1.474.000
1724	<b>GV2L16</b>	MAGNETIC CIRCUIT BREAKER	1.555.400
1725	<b>GV2L20</b>	MAGNETIC CIRCUIT BREAKER	1.555.400
1726	<b>GV2L22</b>	MAGNETIC CIRCUIT BREAKER	1.555.400
1727	<b>GV2L32</b>	GV2L MOTOR CB MAGNETIC 32A ROTARY HANDLE	1.555.400
1728	<b>GV2LE03</b>	GV2 MOTOR CB MAGNETIC 0.4A TOGGLE SWITCH	996.600
1729	<b>GV2LE04</b>	GV2 MOTOR CB MAGNETIC 0.63A TOGGLE SWITCH	996.600
1730	<b>GV2LE05</b>	GV2 MOTOR CB MAGNETIC 1A TOGGLE SWITCH	1.034.000
1731	<b>GV2LE06</b>	GV2 MOTOR CB MAGNETIC 1.6A TOGGLE SWITCH	1.076.900
1732	<b>GV2LE07</b>	GV2 MOTOR CB MAGNETIC 2.5A TOGGLE SWITCH	1.076.900
1733	<b>GV2LE08</b>	GV2 MOTOR CB MAGNETIC 4A TOGGLE SWITCH	1.076.900
1734	<b>GV2LE10</b>	GV2 MOTOR CB MAGNETIC 6.3A TOGGLE SWITCH	1.076.900
1735	<b>GV2LE14</b>	GV2 MOTOR CB MAGNETIC 10A TOGGLE SWITCH	1.178.100
1736	<b>GV2LE16</b>	GV2 MOTOR CB MAGNETIC 14A TOGGLE SWITCH	1.245.200
1737	<b>GV2LE20</b>	GV2 MOTOR CB MAGNETIC 18A TOGGLE SWITCH	1.245.200
1738	<b>GV2LE22</b>	GV2 MOTOR CB MAGNETIC 25A TOGGLE SWITCH	1.245.200
1739	<b>GV2LE32</b>	GV2 MOTOR CB MAGNETIC 32A TOGGLE SWITCH	1.245.200
1740	<b>GV2ME01</b>	MOTOR CIRCUIT BREAKER	1.047.200
1741	<b>GV2ME02</b>	GV2ME MOTOR CB THER/MAG 0.16-0.25A ROCKE	1.047.200
1742	<b>GV2ME03</b>	MOTOR CIRCUIT BREAKER	1.047.200
1743	<b>GV2ME04</b>	MOTOR CIRCUIT BREAKER	1.047.200
1744	<b>GV2ME05</b>	GV2ME MOTOR CB THERM/MAG 0.63-1A ROCKER	1.087.900
1745	<b>GV2ME06</b>	GV2ME MOTOR CB THERM/MAG 1-1.6A ROCKER	1.133.000
1746	<b>GV2ME07</b>	MOTOR CIRCUIT BREAKER	1.133.000
1747	<b>GV2ME08</b>	MOTOR CIRCUIT BREAKER	1.133.000
1748	<b>GV2ME10</b>	GV2ME MOTOR CB THERM/MAG 4-6.3A ROCKER	1.133.000
1749	<b>GV2ME14</b>	MOTOR CIRCUIT BREAKER	1.239.700
1750	<b>GV2ME16</b>	GV2ME MOTOR CB THERM/MAG 9-14A ROCKER	1.310.100
1751	<b>GV2ME20</b>	MOTOR CIRCUIT BREAKER	1.310.100
1752	<b>GV2ME21</b>	MOTOR CIRCUIT BREAKER	1.310.100
1753	<b>GV2ME22</b>	GV2ME MOTOR CB THERM/MAG 20-25A ROCKER	1.310.100
1754	<b>GV2ME32</b>	MOTOR CIRCUIT BREAKER	1.310.100
1755	<b>GV2P01</b>	MOTOR CIRCUIT BREAKER	1.310.100
1756	<b>GV2P02</b>	MOTOR CIRCUIT BREAKER	1.310.100

1757	<b>GV2P03</b>	MOTOR CIRCUIT BREAKER	1.310.100
1758	<b>GV2P04</b>	MOTOR CIRCUIT BREAKER	1.310.100
1759	<b>GV2P05</b>	MOTOR CIRCUIT BREAKER	1.359.600
1760	<b>GV2P06</b>	MOTOR CIRCUIT BREAKER	1.415.700
1761	<b>GV2P07</b>	MOTOR CIRCUIT BREAKER	1.415.700
1762	<b>GV2P08</b>	MOTOR CIRCUIT BREAKER	1.415.700
1763	<b>GV2P10</b>	MOTOR CIRCUIT BREAKER	1.415.700
1764	<b>GV2P14</b>	MOTOR CIRCUIT BREAKER	1.549.900
1765	<b>GV2P16</b>	MOTOR CIRCUIT BREAKER	1.637.900
1766	<b>GV2P20</b>	MOTOR CIRCUIT BREAKER	1.637.900
1767	<b>GV2P21</b>	MOTOR CIRCUIT BREAKER	1.637.900
1768	<b>GV2P22</b>	MOTOR CIRCUIT BREAKER	1.637.900
1769	<b>GV2P32</b>	GV2P MOTOR CB THERM/MAG 24-32A ROT HANDL	1.637.900
1770	<b>GV3G364</b>	3 BREAKERS POWER BUSBAR	891.000
1771	<b>GV3G66</b>	GV3P/L COVER FOR LARGE SPACING	224.400
1772	<b>GV3L25</b>	GV3L MOTOR CB MAGNETIC 25A EVERLINK	3.051.400
1773	<b>GV3L32</b>	GV3L MOTOR CB MAGNETIC 32A EVERLINK	3.374.800
1774	<b>GV3L40</b>	GV3L MOTOR CB MAGNETIC 40A EVERLINK	3.590.400
1775	<b>GV3L50</b>	GV3L MOTOR CB MAGNETIC 50A EVERLINK	3.947.900
1776	<b>GV3L65</b>	GV3L MOTOR CB MAGNETIC 65A EVERLINK	4.128.300
1777	<b>GV3P13</b>	GV3P MOTOR CB THERM/MAG 9-13A EVERLINK	3.055.800
1778	<b>GV3P18</b>	GV3P MOTOR CB THERM/MAG 12-18A EVERLINK	3.198.800
1779	<b>GV3P25</b>	GV3P MOTOR CB THERM/MAG 17-25A EVERLINK	3.292.300
1780	<b>GV3P32</b>	GV3P MOTOR CB THERM/MAG 23-32A EVERLINK	3.399.000
1781	<b>GV3P40</b>	GV3P MOTOR CB THERM/MAG 30-40A EVERLINK	3.496.900
1782	<b>GV3P50</b>	GV3P MOTOR CB THERM/MAG 37-50A EVERLINK	3.670.700
1783	<b>GV3P65</b>	GV3P MOTOR CB THERM/MAG 48-65A EVERLINK	3.854.400
1784	<b>GVAD0101</b>	GV2 GV3 AUXILIARY N/C(FLT) N/C LHS	246.400
1785	<b>GVAD0110</b>	GV2 GV3 AUXILIARY N/C(FLT) N/O LHS	246.400
1786	<b>GVAD1001</b>	GV2 GV3 AUXILIARY N/O(FLT) N/C LHS	246.400
1787	<b>GVAD1010</b>	GV2 GV3 AUXILIARY N/O(FLT) N/O LHS	246.400
1788	<b>GVAE1</b>	GV2 GV3 AUXILIARY N/O OR N/C TOP	157.300
1789	<b>GVAE11</b>	PLUG IN AUX. INO OR NC	194.700
1790	<b>GVAE20</b>	GV2 GV3 AUXILIARY N/O N/O TOP	194.700
1791	<b>GVAED011</b>	N/O FAULT CONTACT N/C INST FOR GV3P/L	140.800
1792	<b>GVAED0113</b>	N/O FAULT N/O INST SPRING FOR GV3P/L	148.500
1793	<b>GVAED101</b>	N/O FAULT CONTACT N/O INST FOR GV3P/L	140.800
1794	<b>GVAED1013</b>	N/O FAULT N/O INST SPRING FOR GV3P/L	148.500
1795	<b>GVAM11</b>	GV2 GV3 AUX SHORT CCT C/O LHS	320.100
1796	<b>GVAN11</b>	SIDE MOUNT AUX. NO/NC	227.700
1797	<b>GVAN20</b>	SIDE MOUNT AUX 2NC	227.700
1798	<b>LA1KN02</b>	AUX CONTACT BLOCK	146.300
1799	<b>LA1KN04</b>	AUX CONTACT BLOCK	209.000
1800	<b>LA1KN11</b>	AUX CONTACT BLOCK	146.300
1801	<b>LA1KN13</b>	AUX CONTACT BLOCK	209.000
1802	<b>LA1KN20</b>	AUX CONTACT BLOCK	146.300
1803	<b>LA1KN22</b>	X CONTACT BLOCK	209.000
1804	<b>LA1KN31</b>	AUX CONTACT BLOCK	209.000
1805	<b>LA1KN40</b>	AUX CONTACT BLOCK	209.000
1806	<b>LA2KT2E</b>	BLOC OF ELECTRO TRAVAIL	2.191.200
1807	<b>LA2KT2U</b>	BLOC OF ELECTRO TRAVAIL	2.191.200
1808	<b>LA4DA2E</b>	SUPPRESSOR BLOCK 24-48V	366.300
1809	<b>LA4DA2G</b>	SUPPRESSOR BLOCK 50-127V	392.700
1810	<b>LA4DA2N</b>	SUPPRESSOR BLOCK	426.800
1811	<b>LA4DA2U</b>	SUPPRESSOR BLOCK	332.200

1812	<b>LA9D50978</b>	INTERLOK FOR CONTACTOR	1.111.000
1813	<b>LA9D65A69</b>	LC1D40A-D65A REVERSER WIRING	1.687.400
1814	<b>LA9D8069</b>	JEU DE CNX	1.713.800
1815	<b>LA9D80978</b>	INTERLOK FOR CONTACTOR	1.232.000
1816	<b>LAD4CM</b>	LC1D40A-D65A MECHANICAL INTERLOCK	333.300
1817	<b>LAD4RCE</b>	RC CIRCUIT SUPPRESSOR 24-48VAC D09-D38	205.700
1818	<b>LAD4RCU</b>	RC CIRCUIT SUPPRESSOR 110-240VAC D09-D38	182.600
1819	<b>LAD8N02</b>	CONTACTS BLOCK	227.700
1820	<b>LAD8N11</b>	CONTACTS BLOCK	227.700
1821	<b>LAD8N20</b>	CONTACTS BLOCK	227.700
1822	<b>LAD96570</b>	GV3P/L EVLK CONT TOR IP20 COVER FOR LUGS	224.400
1823	<b>LAD9V2</b>	MECHANICAL INTERLOCK	181.500
1824	<b>LAD9V5</b>	BARRETTE PUISS AMONT VIS	242.000
1825	<b>LAD9V6</b>	BARRETTE PUISS AVAL VIS	399.300
1826	<b>LADN01</b>	CONTACTS BLOCK	427.900
1827	<b>LADN02</b>	CONTACTS BLOCK	188.100
1828	<b>LADN04</b>	CONTACTS BLOCK	234.300
1829	<b>LADN10</b>	CONTACTS BLOCK	427.900
1830	<b>LADN11</b>	CONTACTS BLOCK	188.100
1831	<b>LADN13</b>	CONTACTS BLOCK	234.300
1832	<b>LADN20</b>	CONTACTS BLOCK	188.100
1833	<b>LADN22</b>	CONTACTS BLOCK	234.300
1834	<b>LADN31</b>	CONTACTS BLOCK	234.300
1835	<b>LADN40</b>	CONTACTS BLOCK	234.300
1836	<b>LADR0</b>	CONTACTS BLOCK	861.300
1837	<b>LADR2</b>	CONTACTS BLOCK	861.300
1838	<b>LADR4</b>	CONTACTS BLOCK	1.026.300
1839	<b>LADS2</b>	CONTACTS BLOCK	987.800
1840	<b>LADT0</b>	CONTACTS BLOCK	861.300
1841	<b>LADT2</b>	CONTACTS BLOCK	861.300
1842	<b>LADT4</b>	CONTACTS BLOCK	1.026.300
1843	<b>LAEB1</b>	BORNIER PUISSANCE POUR LRE01 A LRE35	211.200
1844	<b>LAEB3</b>	BORNIER PUISSANCE POUR LRE322 A LRE365	665.500
1845	<b>LAEM1</b>	MECHANICAL INTERLOCK TESYS E 6 65	68.200
1846	<b>LAEM4</b>	MECHANICAL INTERLOCK TESYS E 80 95	154.000
1847	<b>LAEM5</b>	MECHANICAL INTERLOCK TESYS E 120 160	617.100
1848	<b>LAEM6</b>	MECHANICAL INTERLOCK TESYS E 200 250	619.300
1849	<b>LAEM7</b>	MECHANICAL INTERLOCK TESYS E 300	871.200
1850	<b>LAEN02</b>	AUXILIARY CONTACT BLOCK TESYS E 2NC	69.300
1851	<b>LAEN11</b>	AUXILIARY CONTACT BLOCK TESYS E 1NO 1NC	69.300
1852	<b>LAEN20</b>	AUXILIARY CONTACT BLOCK TESYS E 2NO	69.300
1853	<b>LAEN22</b>	AUXILIARY CONTACT BLOCK TESYS E 2NO 2NC	137.500
1854	<b>LAETSD</b>	TEMPORISATION ETOILE TRIANGLE TESYS E	894.300
1855	<b>LC1D098B7</b>	4P CONT 20A AC-1 (2NO 2NC) 24VAC COIL	1.340.900
1856	<b>LC1D098BD</b>	4P CONT 20A AC-1 (2NO 2NC) 24VDC COIL	1.993.200
1857	<b>LC1D098D7</b>	CONTACTOR	1.340.900
1858	<b>LC1D098E7</b>	4P CONT 20A AC-1 (2NO 2NC) 110VAC COIL	1.340.900
1859	<b>LC1D098ED</b>	4P CONT 20A AC-1 (2NO 2NC) 48VDC COIL	1.993.200
1860	<b>LC1D098F7</b>	4P CONT 20A AC-1 (2NO 2NC) 220VAC COIL	1.340.900
1861	<b>LC1D098FD</b>	4P CONT 20A AC-1 (2NO 2NC) 110VDC COIL	1.993.200
1862	<b>LC1D098GD</b>	CONTACTOR	1.993.200
1863	<b>LC1D098JD</b>	4P CONT 20A AC-1 (2NO 2NC) 12VDC COIL	1.993.200
1864	<b>LC1D098M7</b>	4P CONTACTOR 20A AC-1 24VAC COIL	1.340.900
1865	<b>LC1D098MD</b>	4P CONT 20A AC-1 (2NO 2NC) 220VDC COIL	1.993.200
1866	<b>LC1D098N7</b>	4P CONTACTOR 20A AC-1 48VAC COIL	1.340.900

1867	<b>LC1D098P7</b>	CONTACTOR TESYS LC1D 4P	1.340.900
1868	<b>LC1D098Q7</b>	CONTACTOR	1.340.900
1869	<b>LC1D098R7</b>	CONTACTOR	1.340.900
1870	<b>LC1D098SD</b>	CONTACTOR	1.993.200
1871	<b>LC1D098U7</b>	4P CONTACTOR 20A AC-1 220VAC COIL	1.340.900
1872	<b>LC1D098UD</b>	CONTACTOR	1.993.200
1873	<b>LC1D098V7</b>	CONTACTOR	1.340.900
1874	<b>LC1D09AL</b>	CONTACTOR	785.400
1875	<b>LC1D09B7</b>	3P CONT 9A AC3 4KW 1NO 1NC 24VAC COIL	433.400
1876	<b>LC1D09BD</b>	3P CONT 9A AC3 4KW 1NO 1NC 24VDC COIL	733.700
1877	<b>LC1D09BL</b>	CONTACTOR 9A AC3 4KW 1NO 1NC 24VDC	785.400
1878	<b>LC1D09CD</b>	CONTACTOR	733.700
1879	<b>LC1D09D7</b>	3P CONT 9A AC3 4KW 1NO 1NC 42VAC COIL	433.400
1880	<b>LC1D09E7</b>	3P CONT 9A AC3 4KW 1NO 1NC 48VAC COIL	433.400
1881	<b>LC1D09ED</b>	3P CONT 9A AC3 4KW 1NO 1NC 48VDC COIL	733.700
1882	<b>LC1D09EL</b>	3P CONTACTOR 9A AC3 4KW 1NO 1NC 48VDC LC	785.400
1883	<b>LC1D09F7</b>	3P CONT 9A AC3 4KW 1NO 1NC 110VAC COIL	433.400
1884	<b>LC1D09FD</b>	3P CONT 9A AC3 4KW 1NO 1NC 110VDC COIL	733.700
1885	<b>LC1D09FE7</b>	3P CONT 9A AC3 4KW 1NO 1NC 115VAC COIL	433.400
1886	<b>LC1D09FL</b>	3P CONT 9A AC3 4KW 1NO 1NC 110VDC LC	785.400
1887	<b>LC1D09GD</b>	CONTACTOR	733.700
1888	<b>LC1D09JD</b>	3P CONT 9A AC3 4KW 1NO 1NC 12VDC COIL	733.700
1889	<b>LC1D09JL</b>	CONTACTOR	785.400
1890	<b>LC1D09M7</b>	3P CONT 9A AC3 4KW 1NO 1NC 220VAC COIL	433.400
1891	<b>LC1D09MD</b>	3P CONT 9A AC3 4KW 1NO 1NC 220VDC COIL	733.700
1892	<b>LC1D09ML</b>	CONTACTOR	785.400
1893	<b>LC1D09N7</b>	3P CONT 9A AC3 4KW 1NO 1NC 415VAC COIL	433.400
1894	<b>LC1D09ND</b>	CONTACTOR	733.700
1895	<b>LC1D09P7</b>	3P CONT 9A AC3 4KW 1NO 1NC 230VAC COIL	433.400
1896	<b>LC1D09Q7</b>	3P CONT 9A AC3 4KW 1NO 1NC 380VAC COIL	433.400
1897	<b>LC1D09R7</b>	3P CONT 9A AC3 4KW 1NO 1NC 440VAC COIL	433.400
1898	<b>LC1D09RD</b>	CONTACTOR	733.700
1899	<b>LC1D09S7</b>	CONTACTOR	433.400
1900	<b>LC1D09U7</b>	3P CONT 9A AC3 4KW 1NO 1NC 240VAC COIL	433.400
1901	<b>LC1D09UD</b>	CONTACTOR 9A 1F+1O 250V DC LPL	733.700
1902	<b>LC1D09V7</b>	3P CONT 9A AC3 4KW 1NO 1NC 400VAC COIL	433.400
1903	<b>LC1D09ZL</b>	CONTACTOR	785.400
1904	<b>LC1D115004B7</b>	CONTACTOR	11.556.600
1905	<b>LC1D115004BD</b>	CONTACTOR	17.134.700
1906	<b>LC1D115004E7</b>	CONTACTOR	11.556.600
1907	<b>LC1D115004F7</b>	CONTACTOR	11.556.600
1908	<b>LC1D115004FD</b>	CONTACTOR	17.134.700
1909	<b>LC1D115004M7</b>	CONTACTOR	11.556.600
1910	<b>LC1D115004MD</b>	CONTACTOR	17.134.700
1911	<b>LC1D115004P7</b>	CONTACTOR	11.556.600
1912	<b>LC1D115004SD</b>	CONTACTOR	17.134.700
1913	<b>LC1D115004U7</b>	CONTACTOR	11.556.600
1914	<b>LC1D115004V7</b>	CONTACTOR	11.556.600
1915	<b>LC1D115B7</b>	CONTACTOR	6.752.900
1916	<b>LC1D115BD</b>	CONTACTOR	11.476.300
1917	<b>LC1D115D7</b>	CONTACTOR	6.752.900
1918	<b>LC1D115E7</b>	CONTACTOR	6.752.900
1919	<b>LC1D115ED</b>	CONTACTOR	11.476.300
1920	<b>LC1D115F7</b>	CONTACTOR	6.752.900
1921	<b>LC1D115FD</b>	CONTACTOR	11.476.300

1922	LC1D115FE7	CONTACTOR	6.752.900
1923	LC1D115GD	CONTACTOR	11.476.300
1924	LC1D115M7	CONTACTOR	6.752.900
1925	LC1D115MD	CONTACTOR	11.476.300
1926	LC1D115N7	CONTACTOR	6.752.900
1927	LC1D115ND	CONTACTOR	11.476.300
1928	LC1D115P7	CONTACTOR	6.752.900
1929	LC1D115Q7	CONTACTOR	6.752.900
1930	LC1D115R7	CONTACTOR	6.752.900
1931	LC1D115RD	CONTACTOR	11.476.300
1932	LC1D115S7	CONTACTOR	6.752.900
1933	LC1D115SD	CONTACTOR	11.476.300
1934	LC1D115U7	CONTACTOR	6.752.900
1935	LC1D115UD	CONTACTOR	11.476.300
1936	LC1D115V7	CONTACTOR	6.752.900
1937	LC1D128B7	4P CONT 25A AC-1 (2NO 2NC) 24VAC COIL	1.540.000
1938	LC1D128BD	4P CONT 25A AC-1 (2NO 2NC) 24VDC COIL	2.263.800
1939	LC1D128D7	4P CONT 25A AC-1 (2NO 2NC) 42VAC COIL	1.540.000
1940	LC1D128E7	4P CONT 25A AC-1 (2NO 2NC) 48VAC COIL	1.540.000
1941	LC1D128ED	4P CONT 25A AC-1 (2NO 2NC) 48VDC COIL	2.263.800
1942	LC1D128F7	4P CONT 25A AC-1 (2NO 2NC) 110VAC COIL	1.540.000
1943	LC1D128FD	4P CONT 25A AC-1 (2NO 2NC) 110VDC COIL	2.263.800
1944	LC1D128GD	CONTACTOR	2.263.800
1945	LC1D128JD	4P CONT 25A AC-1 (2NO 2NC) 12VDC COIL	2.263.800
1946	LC1D128M7	4P CONT 25A AC-1 (2NO 2NC) 220VAC COIL	1.540.000
1947	LC1D128MD	4P CONT 25A AC-1 (2NO 2NC) 220VDC COIL	2.263.800
1948	LC1D128N7	4P CONT 25A AC-1 (2NO 2NC) 415VAC COIL	1.540.000
1949	LC1D128ND	CONTACTOR	2.263.800
1950	LC1D128P7	CONTACTOR TESYS LC1D 4P	1.540.000
1951	LC1D128Q7	CONTACTOR	1.540.000
1952	LC1D128R7	4P CONT 25A AC-1 (2NO 2NC) 440VAC COIL	1.540.000
1953	LC1D128RD	CONTACTOR	2.263.800
1954	LC1D128U7	4P CONT 25A AC-1 (2NO 2NC) 240VAC COIL	1.540.000
1955	LC1D128UD	CONTACTOR	2.263.800
1956	LC1D128V7	CONTACTOR	1.540.000
1957	LC1D12B7	CONTACTOR 12A 1NC+1NO 24V 50/60	519.200
1958	LC1D12BD	3P CONT 12A AC3 5.5KW 1NO 1NC 24VDC	882.200
1959	LC1D12BL	3P CONT 9A AC3 5.5KW 1NO 1NC 24VDC LC	943.800
1960	LC1D12D7	CONTACTOR	519.200
1961	LC1D12E7	CONTACTOR 12A 1F PLUS 1O 48V 50 60	519.200
1962	LC1D12ED	3P CONT 12A AC3 5.5KW 1NO 1NC 48VDC COIL	882.200
1963	LC1D12EL	3P CONT 9A AC3 5.5KW 1NO 1NC 48VDC LC	943.800
1964	LC1D12F7	CONTACTOR 12A 1NC+1NO 110V 50 60	519.200
1965	LC1D12FD	3P CON 12A AC3 5.5KW 1NO 1NC 110VDC COIL	882.200
1966	LC1D12FE7	CONTACTOR	519.200
1967	LC1D12FL	CONTACTOR	943.800
1968	LC1D12GD	3P CON 12A AC3 5.5KW 1NO 1NC 120VDC COIL	882.200
1969	LC1D12JD	3P CONT 12A AC3 5.5KW 1NO 1NC 12VDC COIL	882.200
1970	LC1D12M7	CONTACTOR	519.200
1971	LC1D12MD	CON 12A AC3 5.5KW 1NO 1NC 220VDC	882.200
1972	LC1D12ML	CONTACTOR	943.800
1973	LC1D12N7	CONTACTOR 12A 1NC+1NO 415V 50/60	519.200
1974	LC1D12ND	CONTACTOR	882.200
1975	LC1D12P7	CONTACTOR	519.200
1976	LC1D12Q7	CONTACTOR	519.200

1977	<b>LC1D12R7</b>	CONTACTOR	519.200
1978	<b>LC1D12RD</b>	CONTACTOR	882.200
1979	<b>LC1D12U7</b>	CONTACTOR 12A 1NC+1NO 240V 50/60	519.200
1980	<b>LC1D12UL</b>	CONTACTOR	943.800
1981	<b>LC1D12V7</b>	CONTACTOR	519.200
1982	<b>LC1D150B7</b>	CONTACTOR	8.528.300
1983	<b>LC1D150BD</b>	CONTACTOR	14.496.900
1984	<b>LC1D150D7</b>	CONTACTOR	8.528.300
1985	<b>LC1D150E7</b>	CONTACTOR	8.528.300
1986	<b>LC1D150ED</b>	CONTACTOR	14.496.900
1987	<b>LC1D150F7</b>	CONTACTOR	8.528.300
1988	<b>LC1D150FD</b>	CONTACTOR	14.496.900
1989	<b>LC1D150FE7</b>	CONTACTOR	8.528.300
1990	<b>LC1D150GD</b>	CONTACTOR	14.496.900
1991	<b>LC1D150M7</b>	CONTACTOR	8.528.300
1992	<b>LC1D150MD</b>	CONTACTOR	14.496.900
1993	<b>LC1D150N7</b>	CONTACTOR	8.528.300
1994	<b>LC1D150ND</b>	CONTACTOR	14.496.900
1995	<b>LC1D150P7</b>	CONTACTOR	8.528.300
1996	<b>LC1D150Q7</b>	CONTACTOR	8.528.300
1997	<b>LC1D150R7</b>	CONTACTOR	8.528.300
1998	<b>LC1D150RD</b>	CONTACTOR	14.496.900
1999	<b>LC1D150S7</b>	CONTACTOR	8.528.300
2000	<b>LC1D150SD</b>	CONTACTOR	14.496.900
2001	<b>LC1D150U7</b>	CONTACTOR	8.528.300
2002	<b>LC1D150V7</b>	CONTACTOR	8.528.300
2003	<b>LC1D188B7</b>	CONT 32A 4p AC1 24v 50/60 hz	1.812.800
2004	<b>LC1D188BD</b>	4P CONT 32A AC-1 (2NO 2NC) 24VDC COIL	2.536.600
2005	<b>LC1D188D7</b>	CONTACTOR	1.812.800
2006	<b>LC1D188E7</b>	4P CONT 32A AC-1 (2NO 2NC) 48VAC COIL	1.812.800
2007	<b>LC1D188ED</b>	4P CONT 32A AC-1 (2NO 2NC) 48VDC COIL	2.536.600
2008	<b>LC1D188F7</b>	4P CONT 32A AC-1 (2NO 2NC) 110VAC COIL	1.812.800
2009	<b>LC1D188FD</b>	4P CONT 32A AC-1 (2NO 2NC) 110VDC COIL	2.536.600
2010	<b>LC1D188GD</b>	CONTACTOR	2.536.600
2011	<b>LC1D188JD</b>	4P CONT 32A AC-1 (2NO 2NC) 12VDC COIL	2.536.600
2012	<b>LC1D188M7</b>	4P CONT 32A AC-1 (2NO 2NC) 220VAC COIL	1.812.800
2013	<b>LC1D188MD</b>	4P CONT 32A AC-1 (2NO 2NC) 220VDC COIL	2.536.600
2014	<b>LC1D188N7</b>	CONTACTOR	1.812.800
2015	<b>LC1D188P7</b>	CONT 32A 4p AC1 230v 50/60 hz	1.812.800
2016	<b>LC1D188R7</b>	CONTACTOR	1.812.800
2017	<b>LC1D188SD</b>	CONTACTOR	2.536.600
2018	<b>LC1D188U7</b>	4P CONT 32A AC-1 (2NO 2NC) 240VAC COIL	1.812.800
2019	<b>LC1D188V7</b>	CONTACTOR	1.812.800
2020	<b>LC1D18B7</b>	sCONT 18A 1NC+1NO 24V 50/60	691.900
2021	<b>LC1D18BD</b>	CONT 18A 1NC+1NO 24V CC LPL	1.174.800
2022	<b>LC1D18BL</b>	CONT 18A 1NC+1NO 24V low cons coil	1.256.200
2023	<b>LC1D18D7</b>	CONT 18A 1NC+1NO 42V 50/60	691.900
2024	<b>LC1D18E7</b>	CONT 18A 1NC+1NO 48V 50/60	691.900
2025	<b>LC1D18ED</b>	CONT 18A 1NC+1NO 48V CC LPL	1.174.800
2026	<b>LC1D18F7</b>	CONT 18A 1NC+1NO 110V 50/60.	691.900
2027	<b>LC1D18FD</b>	CONT18A 1NC+1NO 110V CC LPL	1.174.800
2028	<b>LC1D18FE7</b>	CONT 18A 1NC+1NO 115V 50/60	691.900
2029	<b>LC1D18GD</b>	CONT18A 1NC+1NO 125V CC LPL	1.174.800
2030	<b>LC1D18JD</b>	CONTACTOR	1.174.800
2031	<b>LC1D18M7</b>	CONT 18A 1NC+1NO 220V 50/60	691.900

2032	<b>LC1D18MD</b>	CONTACTOR	1.174.800
2033	<b>LC1D18ML</b>	CONT 18A 1NC+1NO 220V BCLPL	1.256.200
2034	<b>LC1D18N7</b>	CONT 18A 1NC+1NO 415V 50/60	691.900
2035	<b>LC1D18ND</b>	CONT 18A 1NC+1NO 60V CC LPL	1.174.800
2036	<b>LC1D18P7</b>	CONT 18A 1NC+1NO 230V 50/60	691.900
2037	<b>LC1D18Q7</b>	CONT 18A 1NC+1NO 380V 50/60	691.900
2038	<b>LC1D18R7</b>	CONT 18A 1NC+1NO 440V 50/60	691.900
2039	<b>LC1D18SD</b>	CONT 18A 1NC+1NO 72V dc coil	1.174.800
2040	<b>LC1D18U7</b>	CONT 18A 1NC+1NO 240V 50/60 hz	691.900
2041	<b>LC1D18UL</b>	CONT18A 1NC+1NO 250V BC LPL	1.256.200
2042	<b>LC1D18V7</b>	CONTACTOR	691.900
2043	<b>LC1D258B7</b>	4P CONT 40A AC-1 (2NO 2NC) 24VAC COIL	3.080.000
2044	<b>LC1D258BD</b>	4P CONTACTOR 40A AC-1 (2NO 2NC) 24VDC	4.528.700
2045	<b>LC1D258D7</b>	4P CONT 40A AC-1 (2NO 2NC) 42VAC COIL	3.080.000
2046	<b>LC1D258E7</b>	4P CONT 40A AC-1 (2NO 2NC) 48VAC COIL	3.080.000
2047	<b>LC1D258ED</b>	4P CONTACTOR 40A AC-1 (2NO 2NC) 48VDC	4.528.700
2048	<b>LC1D258F7</b>	4P CONT 40A AC-1 (2NO 2NC) 110VAC COIL	3.080.000
2049	<b>LC1D258FD</b>	4P CONTACTOR 40A AC-1 (2NO 2NC) 110VDC	4.528.700
2050	<b>LC1D258GD</b>	4P CONTACTOR 40A AC-1 (2NO 2NC) 125VDC	4.528.700
2051	<b>LC1D258JD</b>	4P CONTACTOR 40A AC-1 (2NO 2NC) 12VDC	4.528.700
2052	<b>LC1D258M7</b>	4P CONT 40A AC-1 (2NO 2NC) 220VAC COIL	3.080.000
2053	<b>LC1D258MD</b>	4P CONTACTOR 40A AC-1 (2NO 2NC) 220VDC	4.528.700
2054	<b>LC1D258N7</b>	CONTACTOR	3.080.000
2055	<b>LC1D258ND</b>	CONTACTOR	4.528.700
2056	<b>LC1D258P7</b>	CONT 40A 4p AC1 230v 50/60 hz	3.080.000
2057	<b>LC1D258Q7</b>	CONTACTOR	3.080.000
2058	<b>LC1D258R7</b>	CONTACTOR	3.080.000
2059	<b>LC1D258SD</b>	4P CONTACTOR 40A AC-1 (2NO 2NC) 72VDC	4.528.700
2060	<b>LC1D258U7</b>	4P CONT 40A AC-1 (2NO 2NC) 240VAC COIL	3.080.000
2061	<b>LC1D258UD</b>	CONTACTOR	4.528.700
2062	<b>LC1D258V7</b>	CONTACTOR	3.080.000
2063	<b>LC1D25B7</b>	CONT 25A 1NC+1NO 24V 50/60	968.000
2064	<b>LC1D25BD</b>	CONT 25A 1NC+1NO 24V CC LPL	1.174.800
2065	<b>LC1D25BL</b>	CONT 25A 1NC+1NO 24V low cons coil	1.758.900
2066	<b>LC1D25D7</b>	CONT 25A 1NC+1NO 42V 50/60	968.000
2067	<b>LC1D25E7</b>	CONT 25A 1NC+1NO 48V 50/60	968.000
2068	<b>LC1D25ED</b>	CONT 25A 1NC+1NO 48V CC LPL	1.174.800
2069	<b>LC1D25EL</b>	CONTACTOR	1.758.900
2070	<b>LC1D25F7</b>	CONT 25A 1NC+1NO 110V 50/60	968.000
2071	<b>LC1D25FD</b>	CONT 25A 1NC+1NO 110V dc coil	1.174.800
2072	<b>LC1D25FE7</b>	CONT 25A 1F PLUS 1O 115V 50 60	968.000
2073	<b>LC1D25FL</b>	CONTACTOR	1.758.900
2074	<b>LC1D25GD</b>	CONT25A 1NC+1NO 125V CC LPL	1.174.800
2075	<b>LC1D25JD</b>	CONT 25A 1NC+1NO 12V dc coil	1.174.800
2076	<b>LC1D25JL</b>	CONTACTOR	1.758.900
2077	<b>LC1D25M7</b>	CONT 25A 1NC+1NO 220V 50/60	968.000
2078	<b>LC1D25MD</b>	CONTACTOR	1.174.800
2079	<b>LC1D25ML</b>	CONT 25A 1NC+1NO 220V BCLPL	1.758.900
2080	<b>LC1D25N7</b>	CONT 25A 1NC+1NO 415V 50 60	968.000
2081	<b>LC1D25ND</b>	CONT 25A 1NC+1NO 60V CC LPL	1.174.800
2082	<b>LC1D25P7</b>	CONT 25A 1NC+1NO 230V 50/60	968.000
2083	<b>LC1D25Q7</b>	CONT 25A 1NC+1NO 380V 50/60	968.000
2084	<b>LC1D25R7</b>	CONT 25A 1NC+1NO 440V 50 60	968.000
2085	<b>LC1D25RD</b>	CONTACTOR	1.174.800
2086	<b>LC1D25S7</b>	CONT25A 1NC+1NO 500V 50 60	968.000



2087	<b>LC1D25U7</b>	CONT 25A INC+1NO 240V 50/60	968.000
2088	<b>LC1D25V7</b>	CONT 25A INC+1NO 400V 50/60	968.000
2089	<b>LC1D32B7</b>	CONT 32A INC+1NO 24V 50/60 hz	1.208.900
2090	<b>LC1D32BD</b>	CONT 32A INC+1NO 24V CC LPL	2.052.600
2091	<b>LC1D32BL</b>	CONT 32A INC+1NO 24V 50/60 hz	2.197.800
2092	<b>LC1D32CD</b>	CONT 32A INC+1NO 36V CC LPL	2.052.600
2093	<b>LC1D32D7</b>	CONT 32A INC+1NO 42V 50/60 hz	1.208.900
2094	<b>LC1D32E7</b>	3P CONT 32A AC3 15KW 1NO 1NC 48VAC COIL	1.208.900
2095	<b>LC1D32ED</b>	CONT 32A INC+1NO 48V CC LPL	2.052.600
2096	<b>LC1D32EL</b>	CONTACTOR	2.197.800
2097	<b>LC1D32F7</b>	CONT 32A INC+1NO 110V 50/60 hz	1.208.900
2098	<b>LC1D32FD</b>	CONT 32A INC+1NO 110V dc coil	2.052.600
2099	<b>LC1D32FE7</b>	CONTACTOR	1.208.900
2100	<b>LC1D32FL</b>	CONTACTOR	2.197.800
2101	<b>LC1D32GD</b>	CONT32A INC+1NO 125V CC LPL	2.052.600
2102	<b>LC1D32JD</b>	CONTACTOR	2.052.600
2103	<b>LC1D32JL</b>	CONTACTOR	2.197.800
2104	<b>LC1D32M7</b>	3P CONT 32A AC3 15KW 1NO 1NC 220VAC COIL	1.208.900
2105	<b>LC1D32MD</b>	CONT 32A INC+1NO 220V dc coil	2.052.600
2106	<b>LC1D32ML</b>	CONT 32A INC+1NO 220V BCLPL	2.197.800
2107	<b>LC1D32N7</b>	CONT 32A INC+1NO 415V 50/60 hz	1.208.900
2108	<b>LC1D32ND</b>	CONT 32A INC+1NO 60V CC LPL	2.052.600
2109	<b>LC1D32P7</b>	CONT 32A INC+1NO 230V 50/60 hz	1.208.900
2110	<b>LC1D32Q7</b>	CONT 32A INC+1NO 380V 50/60	1.208.900
2111	<b>LC1D32R7</b>	CONT 32A INC+1NO 440V 50 60	1.208.900
2112	<b>LC1D32RD</b>	CONTACTOR	2.052.600
2113	<b>LC1D32U7</b>	CONT 32A INC+1NO 240V 50/60	1.208.900
2114	<b>LC1D38B7</b>	CONT 38A INC+1NO 24V 50/60	1.421.200
2115	<b>LC1D38BD</b>	CONT 38A INC+1NO 24V dc coil	2.416.700
2116	<b>LC1D38BL</b>	CONT 38A INC+1NO 24V BC LPL	2.586.100
2117	<b>LC1D38D7</b>	CONT 38A INC+1NO 42V 50 60	1.421.200
2118	<b>LC1D38E7</b>	CONT 38A INC+1NO 48V 50/60 hz	1.421.200
2119	<b>LC1D38ED</b>	CONTACTOR	2.416.700
2120	<b>LC1D38EL</b>	CONTACTOR	2.586.100
2121	<b>LC1D38F7</b>	CONT 38A INC+1NO 110V 50/60 hz	1.421.200
2122	<b>LC1D38FD</b>	CONTACTOR	2.416.700
2123	<b>LC1D38FL</b>	CONT DC 38A 110V LC	2.586.100
2124	<b>LC1D38GD</b>	CONT38A INC+1NO 125V CC LPL	2.416.700
2125	<b>LC1D38JD</b>	CONTACTOR	2.416.700
2126	<b>LC1D38JL</b>	CONTACTOR	2.586.100
2127	<b>LC1D38M7</b>	CONT 38A INC+1NO 220V 50/60 hz	1.421.200
2128	<b>LC1D38MD</b>	CONTACTOR	2.416.700
2129	<b>LC1D38ML</b>	CONT 38A INC+1NO 220V BCLPL	2.586.100
2130	<b>LC1D38N7</b>	CONT 38A INC+1NO 415V 50/60 hz	1.421.200
2131	<b>LC1D38ND</b>	CONT 38A INC+1NO 60V CC LPL	2.416.700
2132	<b>LC1D38P7</b>	CONT 38A INC+1NO 230V 50/60 hz	1.421.200
2133	<b>LC1D38Q7</b>	CONTACTOR	1.421.200
2134	<b>LC1D38R7</b>	CONT 38A INC+1NO 440V 50/60 hz	1.421.200
2135	<b>LC1D38U7</b>	CONT 38A INC+1NO 240V 50/60 hz	1.421.200
2136	<b>LC1D38V7</b>	CONTACTOR	1.421.200
2137	<b>LC1D40AB7</b>	CONT EVERLINK 3P AC3 440V 40A BOB 24VCA	2.162.600
2138	<b>LC1D40ABD</b>	CONT EVERLINK 3P AC3 440V 40A BOB 24V CC	3.675.100
2139	<b>LC1D40ACD</b>	CONT EVERLINK 3P AC3 440V 40A BOB 36V CC	3.675.100
2140	<b>LC1D40AD7</b>	3P EVLK CONTACTOR 40A 18,5KW AC3 42VAC	2.162.600
2141	<b>LC1D40AE7</b>	3P EVLK CONTACTOR 40A 18,5KW AC3 48VAC	2.162.600

2142	<b>LC1D40AED</b>	CONT EVERLINK 3P AC3 440V 40A BOB 48V CC	3.675.100
2143	<b>LC1D40AF7</b>	3P EVLK CONTACTOR 40A 18,5KW AC3 110VAC	2.162.600
2144	<b>LC1D40AFD</b>	CONT EVERLINK 3P AC3 440V 40A BOB 110V C	3.675.100
2145	<b>LC1D40AFE7</b>	3P EVLK CONTACTOR 40A 18,5KW AC3 115VAC	2.162.600
2146	<b>LC1D40AGD</b>	CONT EVERLINK 3P AC3 440V 40A BOB 125V C	3.675.100
2147	<b>LC1D40AJD</b>	CONT EVERLINK 3P AC3 440V 40A BOB 12V CC	3.675.100
2148	<b>LC1D40AM7</b>	3P EVLK CONTACTOR 40A 18,5KW AC3 220VAC	2.162.600
2149	<b>LC1D40AMD</b>	CONT EVERLINK 3P AC3 440V 40A BOB 220V C	3.675.100
2150	<b>LC1D40AN7</b>	3P EVLK CONTACTOR 40A 18,5KW AC3 415VAC	2.162.600
2151	<b>LC1D40AND</b>	CONT EVERLINK 3P AC3 440V 40A BOB 60V CC	3.675.100
2152	<b>LC1D40AP7</b>	3P EVLK CONTACTOR 40A 18,5KW AC3 230VAC	2.162.600
2153	<b>LC1D40AQ7</b>	3P EVLK CONTACTOR 40A 18,5KW AC3 380VAC	2.162.600
2154	<b>LC1D40AR7</b>	3P EVLK CONTACTOR 40A 18,5KW AC3 440VAC	2.162.600
2155	<b>LC1D40ARD</b>	CONT EVERLINK 3P AC3 440V 40A BOB 440V C	3.675.100
2156	<b>LC1D40AS7</b>	3P EVERLINK CONTACTOR AC3 440V 40A COIL	2.162.600
2157	<b>LC1D40ASD</b>	CONT EVERLINK 3P AC3 440V 40A BOB 72V CC	3.675.100
2158	<b>LC1D40AU7</b>	3P EVLK CONTACTOR 40A 18,5KW AC3 240VAC	2.162.600
2159	<b>LC1D40AUD</b>	CONT EVERLINK 3P AC3 440V 40A BOB 250V C	3.675.100
2160	<b>LC1D40AV7</b>	3P EVERLINK CONTACTOR AC3 440V 40A COIL	2.162.600
2161	<b>LC1D50AB7</b>	3P EVLK CONTACTOR 50A 22KW AC3 24VAC	2.537.700
2162	<b>LC1D50ABD</b>	CONT EVERLINK 3P AC3 440V 50A BOB 24V CC	4.314.200
2163	<b>LC1D50ACD</b>	CONT EVERLINK 3P AC3 440V 50A BOB 36V CC	4.314.200
2164	<b>LC1D50AD7</b>	3P EVLK CONTACTOR 50A 22KW AC3 42VAC	2.537.700
2165	<b>LC1D50AE7</b>	3P EVLK CONTACTOR 50A 22KW AC3 48VAC	2.537.700
2166	<b>LC1D50AED</b>	CONT EVERLINK 3P AC3 440V 50A BOB 48V CC	4.314.200
2167	<b>LC1D50AF7</b>	3P EVLK CONTACTOR 50A 22KW AC3 110VAC	2.537.700
2168	<b>LC1D50AFD</b>	CONT EVERLINK 3P AC3 440V 50A BOB 110V C	4.314.200
2169	<b>LC1D50AFE7</b>	3P EVLK CONTACTOR 50A 22KW AC3 115VAC	2.537.700
2170	<b>LC1D50AGD</b>	CONT EVERLINK 3P AC3 440V 50A BOB 125V C	4.314.200
2171	<b>LC1D50AJD</b>	CONT EVERLINK 3P AC3 440V 50A BOB 12V CC	4.314.200
2172	<b>LC1D50AM7</b>	3P EVLK CONTACTOR 50A 22KW AC3 220VAC	2.537.700
2173	<b>LC1D50AMD</b>	CONT EVERLINK 3P AC3 440V 50A BOB 220V C	4.314.200
2174	<b>LC1D50AN7</b>	3P EVLK CONTACTOR 50A 22KW AC3 415VAC	2.537.700
2175	<b>LC1D50AND</b>	CONT EVERLINK 3P AC3 440V 50A BOB 60V CC	4.314.200
2176	<b>LC1D50AP7</b>	CONT EVERLINK 3P AC3 440V 50A BOB 230VCA	2.537.700
2177	<b>LC1D50AQ7</b>	CONT EVERLINK 3P AC3 440V 50A BOB 380VCA	2.537.700
2178	<b>LC1D50AR7</b>	CONT EVERLINK 3P AC3 440V 50A BOB 440VCA	2.537.700
2179	<b>LC1D50ARD</b>	CONT EVERLINK 3P AC3 440V 50A BOB 440V C	4.314.200
2180	<b>LC1D50AS7</b>	CONT EVERLINK 3P AC3 440V 50A BOB 500VCA	2.537.700
2181	<b>LC1D50ASD</b>	CONT EVERLINK 3P AC3 440V 50A BOB 72V CC	4.314.200
2182	<b>LC1D50AU7</b>	CONT EVERLINK 3P AC3 440V 50A BOB 240VCA	2.537.700
2183	<b>LC1D50AUD</b>	CONT EVERLINK 3P AC3 440V 50A BOB 250V C	4.314.200
2184	<b>LC1D50AV7</b>	CONT EVERLINK 3P AC3 440V 50A BOB 400VCA	2.537.700
2185	<b>LC1D65AB7</b>	3P EVLK CONTACTOR 65A 30KW AC3 24VAC	3.195.500
2186	<b>LC1D65ABD</b>	CONT EVERLINK 3P AC3 440V 65A BOB 24V CC	5.431.800
2187	<b>LC1D65ACD</b>	CONT EVERLINK 3P AC3 440V 65A BOB 36V CC	5.431.800
2188	<b>LC1D65AD7</b>	3P EVLK CONTACTOR 65A 30KW AC3 42VAC	3.195.500
2189	<b>LC1D65AE7</b>	3P EVLK CONTACTOR 65A 30KW AC3 48VAC	3.195.500
2190	<b>LC1D65AED</b>	CONT EVERLINK 3P AC3 440V 65A BOB 48V CC	5.431.800
2191	<b>LC1D65AF7</b>	3P EVLK CONTACTOR 65A 30KW AC3 110VAC	3.195.500
2192	<b>LC1D65AFD</b>	CONT EVERLINK 3P AC3 440V 65A BOB 110V C	5.431.800
2193	<b>LC1D65AFE7</b>	CONT EVERLINK 3P AC3 440V 65A BOB 115VCA	3.195.500
2194	<b>LC1D65AGD</b>	CONT EVERLINK 3P AC3 440V 65A BOB 125V C	5.431.800
2195	<b>LC1D65AJD</b>	CONT EVERLINK 3P AC3 440V 65A BOB 12V CC	5.431.800
2196	<b>LC1D65AM7</b>	CONT EVERLINK 3P AC3 440V 65A BOB 220VCA	3.195.500

2197	<b>LC1D65AMD</b>	CONT EVERLINK 3P AC3 440V 65A BOB 220V C	5.431.800
2198	<b>LC1D65AN7</b>	CONT EVERLINK 3P AC3 440V 65A BOB 415VCA	3.195.500
2199	<b>LC1D65AND</b>	CONT EVERLINK 3P AC3 440V 65A BOB 60V CC	5.431.800
2200	<b>LC1D65AP7</b>	CONT EVERLINK 3P AC3 440V 65A BOB 230VCA	3.195.500
2201	<b>LC1D65AQ7</b>	CONT EVERLINK 3P AC3 440V 65A BOB 380VCA	3.195.500
2202	<b>LC1D65AR7</b>	CONT EVERLINK 3P AC3 440V 65A BOB 440VCA	3.195.500
2203	<b>LC1D65ARD</b>	CONT EVERLINK 3P AC3 440V 65A BOB 440V C	5.431.800
2204	<b>LC1D65AS7</b>	CONT EVERLINK 3P AC3 440V 65A BOB 500VCA	3.195.500
2205	<b>LC1D65ASD</b>	CONT EVERLINK 3P AC3 440V 65A BOB 72V CC	5.431.800
2206	<b>LC1D65AU7</b>	CONT EVERLINK 3P AC3 440V 65A BOB 240VCA	3.195.500
2207	<b>LC1D65AUD</b>	CONT EVERLINK 3P AC3 440V 65A BOB 250V C	5.431.800
2208	<b>LC1D65AV7</b>	3P EVERLINK CONTACTOR AC3 440V 65A COIL	3.195.500
2209	<b>LC1D80004B7</b>	CONTACTOR	10.503.900
2210	<b>LC1D80004D7</b>	CONTACTOR	10.503.900
2211	<b>LC1D80004E7</b>	CONTACTOR	10.503.900
2212	<b>LC1D80004F7</b>	CONTACTOR	10.503.900
2213	<b>LC1D80004M7</b>	4P CONTACTOR 125A AC-1 220VAC COIL	10.503.900
2214	<b>LC1D80004N7</b>	CONTACTOR	10.503.900
2215	<b>LC1D80004P7</b>	CONTACTOR	10.503.900
2216	<b>LC1D80004Q7</b>	CONTACTOR	10.503.900
2217	<b>LC1D80004R7</b>	CONTACTOR	10.503.900
2218	<b>LC1D80004U7</b>	CONTACTOR	10.503.900
2219	<b>LC1D80004V7</b>	CONTACTOR	10.503.900
2220	<b>LC1D80008B7</b>	4P CONT 125A AC-1 (2NO 2NC) 24VAC COIL	10.503.900
2221	<b>LC1D80008D7</b>	CONTACTOR	10.503.900
2222	<b>LC1D80008E7</b>	4P CONT 125A AC-1 (2NO 2NC) 48VAC COIL	10.503.900
2223	<b>LC1D80008F7</b>	CONTACTOR	10.503.900
2224	<b>LC1D80008M7</b>	4P CONT 125A AC-1 (2NO 2NC) 220VAC COIL	10.503.900
2225	<b>LC1D80008N7</b>	CONTACTOR	10.503.900
2226	<b>LC1D80008P7</b>	CONTACTOR	10.503.900
2227	<b>LC1D80008Q7</b>	CONTACTOR	10.503.900
2228	<b>LC1D80008R7</b>	CONTACTOR	10.503.900
2229	<b>LC1D80008U7</b>	CONTACTOR	10.503.900
2230	<b>LC1D80008V7</b>	CONTACTOR	10.503.900
2231	<b>LC1D80B7</b>	3P CONT 80A AC3 37KW 1NO 1NC 24VAC COIL	3.998.500
2232	<b>LC1D80BD</b>	CONTACTOR	6.796.900
2233	<b>LC1D80D7</b>	CONTACTOR	3.998.500
2234	<b>LC1D80E7</b>	3P CONT 80A AC3 37KW 1NO 1NC 48VAC COIL	3.998.500
2235	<b>LC1D80ED</b>	CONTACTOR	6.796.900
2236	<b>LC1D80F7</b>	3P CONT 80A AC3 37KW 1NO 1NC 110VAC COIL	3.998.500
2237	<b>LC1D80FD</b>	CONTACTOR	6.796.900
2238	<b>LC1D80FE7</b>	CONTACTOR	3.998.500
2239	<b>LC1D80GD</b>	CONTACTOR	6.796.900
2240	<b>LC1D80JD</b>	CONTACTOR	6.796.900
2241	<b>LC1D80M7</b>	CONTACTOR	3.998.500
2242	<b>LC1D80MD</b>	CONTACTOR	6.796.900
2243	<b>LC1D80N7</b>	3P CONT 80A AC3 37KW 1NO 1NC 415VAC COIL	3.998.500
2244	<b>LC1D80ND</b>	CONTACTOR	6.796.900
2245	<b>LC1D80P7</b>	CONTACTOR	3.998.500
2246	<b>LC1D80Q7</b>	3P CONT 80A AC3 37KW 1NO 1NC 380VAC COIL	3.998.500
2247	<b>LC1D80R7</b>	CONTACTOR	3.998.500
2248	<b>LC1D80RD</b>	CONTACTOR	6.796.900
2249	<b>LC1D80SD</b>	CONTACTOR	6.796.900
2250	<b>LC1D80U7</b>	3P CONT 80A AC3 37KW 1NO 1NC 240VAC COIL	3.998.500
2251	<b>LC1D80UD</b>	CONTACTOR	6.796.900

2252	<b>LC1D80V7</b>	CONTACTOR	3.998.500
2253	<b>LC1D95B7</b>	3P CONT 80A AC3 45KW 1NO 1NC 24VAC COIL	4.975.300
2254	<b>LC1D95BD</b>	CONTACTOR	8.455.700
2255	<b>LC1D95CD</b>	CONTACTOR	8.455.700
2256	<b>LC1D95D7</b>	CONTACTOR	4.975.300
2257	<b>LC1D95E7</b>	3P CONT 80A AC3 45KW 1NO 1NC 48VAC COIL	4.975.300
2258	<b>LC1D95ED</b>	CONTACTOR	8.455.700
2259	<b>LC1D95F7</b>	3P CONT 80A AC3 45KW 1NO 1NC 110VAC COIL	4.975.300
2260	<b>LC1D95FD</b>	CONTACTOR	8.455.700
2261	<b>LC1D95FE7</b>	CONTACTOR	4.975.300
2262	<b>LC1D95GD</b>	CONTACTOR	8.455.700
2263	<b>LC1D95JD</b>	CONTACTOR	8.455.700
2264	<b>LC1D95M7</b>	3P CONT 80A AC3 45KW 1NO 1NC 220VAC COIL	4.975.300
2265	<b>LC1D95MD</b>	CONTACTOR	8.455.700
2266	<b>LC1D95N7</b>	3P CONT 80A AC3 45KW 1NO 1NC 415VAC COIL	4.975.300
2267	<b>LC1D95ND</b>	CONTACTOR	8.455.700
2268	<b>LC1D95P7</b>	CONTACTOR	4.975.300
2269	<b>LC1D95Q7</b>	CONTACTOR	4.975.300
2270	<b>LC1D95R7</b>	CONTACTOR	4.975.300
2271	<b>LC1D95SD</b>	CONTACTOR	8.455.700
2272	<b>LC1D95U7</b>	3P CONT 80A AC3 45KW 1NO 1NC 240VAC COIL	4.975.300
2273	<b>LC1D95UD</b>	CONTACTOR	8.455.700
2274	<b>LC1D95V7</b>	CONTACTOR	4.975.300
2275	<b>LC1DFK02M7</b>	CAPACITOR SWITCHING	2.071.300
2276	<b>LC1DFK02N7</b>	CAPACITOR SWITCHING	2.071.300
2277	<b>LC1DFK02P7</b>	CAPACITOR SWITCHING	2.071.300
2278	<b>LC1DFK11B7</b>	CAPACITOR SWITCHING	2.071.300
2279	<b>LC1DFK11E7</b>	CAPACITOR SWITCHING	2.071.300
2280	<b>LC1DFK11F7</b>	CAPACITOR SWITCHING	2.071.300
2281	<b>LC1DFK11M7</b>	CAPACITOR SWITCHING	2.071.300
2282	<b>LC1DFK11N7</b>	CAPACITOR SWITCHING	2.071.300
2283	<b>LC1DFK11P7</b>	CAPACITOR SWITCHING	2.071.300
2284	<b>LC1DFK11Q7</b>	CAPACITOR SWITCHING	2.071.300
2285	<b>LC1DFK11R7</b>	CAPACITOR SWITCHING	2.071.300
2286	<b>LC1DFK11U7</b>	CAPACITOR SWITCHING	2.071.300
2287	<b>LC1DFK11V7</b>	CAPACITOR SWITCHING	2.071.300
2288	<b>LC1D GK02M7</b>	CAPACITOR SWITCHING	2.502.500
2289	<b>LC1D GK02N7</b>	CAPACITOR SWITCHING	2.502.500
2290	<b>LC1D GK02P7</b>	CAPACITOR SWITCHING	2.502.500
2291	<b>LC1D GK02U7</b>	CAPACITOR SWITCHING	2.502.500
2292	<b>LC1D GK11B7</b>	CAPACITOR SWITCHING	2.502.500
2293	<b>LC1D GK11F7</b>	CAPACITOR SWITCHING	2.502.500
2294	<b>LC1D GK11M7</b>	CAPACITOR SWITCHING	2.502.500
2295	<b>LC1D GK11N7</b>	CAPACITOR SWITCHING	2.502.500
2296	<b>LC1D GK11P7</b>	CAPACITOR SWITCHING	2.502.500
2297	<b>LC1D GK11Q7</b>	CAPACITOR SWITCHING	2.502.500
2298	<b>LC1D GK11R7</b>	CAPACITOR SWITCHING	2.502.500
2299	<b>LC1D GK11U7</b>	CAPACITOR SWITCHING	2.502.500
2300	<b>LC1D GK11V7</b>	CAPACITOR SWITCHING	2.502.500
2301	<b>LC1DLK02M7</b>	CAPACITOR SWITCHING	3.020.600
2302	<b>LC1DLK02P7</b>	CAPACITOR SWITCHING	3.020.600
2303	<b>LC1DLK11B7</b>	CAPACITOR SWITCHING	3.020.600
2304	<b>LC1DLK11F7</b>	CONT CAPACIT 20KVAR 415VAC COIL 110VAC	3.020.600
2305	<b>LC1DLK11M7</b>	CONT 20 KVAR 220V50/60	3.020.600
2306	<b>LC1DLK11N7</b>	CONT CAPACIT 20KVAR 415VAC COIL 415VAC	3.020.600

2307	<b>LC1DLK11P7</b>	CAPACITOR SWITCHING	3.020.600
2308	<b>LC1DLK11Q7</b>	CAPACITOR SWITCHING	3.020.600
2309	<b>LC1DLK11U7</b>	CONT CAPACIT 20KVAR 415VAC COIL 240VAC	3.020.600
2310	<b>LC1DLK11V7</b>	CAPACITOR SWITCHING	3.020.600
2311	<b>LC1DMK02M7</b>	CAPACITOR SWITCHING	3.364.900
2312	<b>LC1DMK02P7</b>	CAPACITOR SWITCHING	3.364.900
2313	<b>LC1DMK11B7</b>	CAPACITOR SWITCHING	3.364.900
2314	<b>LC1DMK11F7</b>	CONT CAPACIT 25KVAR 415VAC COIL 110VAC	3.364.900
2315	<b>LC1DMK11M7</b>	CAPACITOR SWITCHING	3.364.900
2316	<b>LC1DMK11N7</b>	CONT CAPACIT 25KVAR 415VAC COIL 415VAC	3.364.900
2317	<b>LC1DMK11P7</b>	CAPACITOR SWITCHING	3.364.900
2318	<b>LC1DMK11Q7</b>	CAPACITOR SWITCHING	3.364.900
2319	<b>LC1DMK11U7</b>	CONT CAPACIT 25KVAR 415VAC COIL 240VAC	3.364.900
2320	<b>LC1DMK11V7</b>	CAPACITOR SWITCHING	3.364.900
2321	<b>LC1DPK12B7</b>	CAPACITOR SWITCHING	4.572.700
2322	<b>LC1DPK12E7</b>	CAPACITOR SWITCHING	4.572.700
2323	<b>LC1DPK12F7</b>	CONT CAPACIT 33.3KVAR 415VAC COIL 110VAC	4.572.700
2324	<b>LC1DPK12M7</b>	CAPACITOR SWITCHING	4.572.700
2325	<b>LC1DPK12N7</b>	CONT CAPACIT 33.3KVAR 415VAC COIL 415VAC	4.572.700
2326	<b>LC1DPK12P7</b>	CAPACITOR SWITCHING	4.572.700
2327	<b>LC1DPK12Q7</b>	CAPACITOR SWITCHING	4.572.700
2328	<b>LC1DPK12U7</b>	CONT CAPACIT 33.3KVAR 415VAC COIL 240VAC	4.572.700
2329	<b>LC1DPK12V7</b>	CAPACITOR SWITCHING	4.572.700
2330	<b>LC1DT20B7</b>	CONT 20A 4P AC1 24V 50/60	1.340.900
2331	<b>LC1DT20BD</b>	4P CONTACTOR 20A AC-1 24VDC COIL	1.993.200
2332	<b>LC1DT20D7</b>	CONTACTOR	1.340.900
2333	<b>LC1DT20E7</b>	CONT 20A 4P AC1 48V 50/60	1.340.900
2334	<b>LC1DT20ED</b>	4P CONTACTOR 20A AC-1 48VDC COIL	1.993.200
2335	<b>LC1DT20F7</b>	4P CONTACTOR 20A AC-1 110VAC COIL	1.340.900
2336	<b>LC1DT20FD</b>	4P CONTACTOR 20A AC-1 110VDC COIL	1.993.200
2337	<b>LC1DT20GD</b>	CONTACTOR	1.993.200
2338	<b>LC1DT20JD</b>	4P CONTACTOR 20A AC-1 12VDC COIL	1.993.200
2339	<b>LC1DT20M7</b>	4P CONTACTOR 20A AC-1 220VAC COIL	1.340.900
2340	<b>LC1DT20MD</b>	4P CONTACTOR 20A AC-1 220VDC COIL	1.993.200
2341	<b>LC1DT20N7</b>	4P CONTACTOR 20A AC-1 415VAC COIL	1.340.900
2342	<b>LC1DT20ND</b>	CONTACTOR	1.993.200
2343	<b>LC1DT20P7</b>	CONT 20A 4P AC1 230V50/60	1.340.900
2344	<b>LC1DT20Q7</b>	CONTACTOR	1.340.900
2345	<b>LC1DT20R7</b>	CONTACTOR	1.340.900
2346	<b>LC1DT20SD</b>	CONTACTOR	1.993.200
2347	<b>LC1DT20U7</b>	CONT 20A 4P AC1 230 240V 50 60	1.340.900
2348	<b>LC1DT20UD</b>	CONTACTOR	1.993.200
2349	<b>LC1DT20V7</b>	CONTACTOR	1.340.900
2350	<b>LC1DT25B7</b>	4P CONTACTOR 25A AC-1 24VAC COIL	1.540.000
2351	<b>LC1DT25BD</b>	4P CONTACTOR 25A AC-1 24VDC COIL	2.263.800
2352	<b>LC1DT25D7</b>	CONTACTOR	1.540.000
2353	<b>LC1DT25E7</b>	4P CONTACTOR 25A AC-1 48VAC COIL	1.540.000
2354	<b>LC1DT25ED</b>	4P CONTACTOR 25A AC-1 48VDC COIL	2.263.800
2355	<b>LC1DT25F7</b>	CONT 25A 4P AC1 110V50 60	1.540.000
2356	<b>LC1DT25FD</b>	4P CONTACTOR 25A AC-1 110VDC COIL	2.263.800
2357	<b>LC1DT25GD</b>	CONTACTOR	2.263.800
2358	<b>LC1DT25JD</b>	4P CONTACTOR 25A AC-1 12VDC COIL	2.263.800
2359	<b>LC1DT25M7</b>	4P CONTACTOR 25A AC-1 220VAC COIL	1.540.000
2360	<b>LC1DT25MD</b>	4P CONTACTOR 25A AC-1 220VDC COIL	2.263.800
2361	<b>LC1DT25N7</b>	4P CONTACTOR 25A AC-1 415VAC COIL	1.540.000

2362	<b>LC1DT25ND</b>	CONTACTOR	2.263.800
2363	<b>LC1DT25P7</b>	CONT 25A 4P AC1 230V50/60	1.540.000
2364	<b>LC1DT25Q7</b>	CONTACTOR	1.540.000
2365	<b>LC1DT25R7</b>	CONTACTOR	1.540.000
2366	<b>LC1DT25RD</b>	CONTACTOR	2.263.800
2367	<b>LC1DT25SD</b>	CONTACTOR	2.263.800
2368	<b>LC1DT25U7</b>	4P CONTACTOR 25A AC-1 240VAC COIL	1.540.000
2369	<b>LC1DT25UD</b>	CONTACTOR	2.263.800
2370	<b>LC1DT25V7</b>	CONTACTOR	1.540.000
2371	<b>LC1DT32B7</b>	4P CONTACTOR 32A AC-1 24VAC COIL	1.812.800
2372	<b>LC1DT32BD</b>	4P CONTACTOR 32A AC-1 24VDC COIL	2.536.600
2373	<b>LC1DT32D7</b>	CONTACTOR	1.812.800
2374	<b>LC1DT32E7</b>	4P CONTACTOR 32A AC-1 48VAC COIL	1.812.800
2375	<b>LC1DT32ED</b>	4P CONTACTOR 32A AC-1 48VDC COIL	2.536.600
2376	<b>LC1DT32F7</b>	4P CONTACTOR 32A AC-1 110VAC COIL	1.812.800
2377	<b>LC1DT32FD</b>	4P CONTACTOR 32A AC-1 110VDC COIL	2.536.600
2378	<b>LC1DT32GD</b>	CONTACTOR	2.536.600
2379	<b>LC1DT32JD</b>	4P CONTACTOR 32A AC-1 12VDC COIL	2.536.600
2380	<b>LC1DT32M7</b>	CONT 32A 4P AC1 220/230V	1.812.800
2381	<b>LC1DT32MD</b>	4P CONTACTOR 32A AC-1 220VDC COIL	2.536.600
2382	<b>LC1DT32N7</b>	4P CONTACTOR 32A AC-1 415VAC COIL	1.812.800
2383	<b>LC1DT32ND</b>	CONTACTOR	2.536.600
2384	<b>LC1DT32P7</b>	CONT 32A 4P AC1 230V50/60	1.812.800
2385	<b>LC1DT32Q7</b>	CONTACTOR	1.812.800
2386	<b>LC1DT32R7</b>	CONTACTOR	1.812.800
2387	<b>LC1DT32SD</b>	CONTACTOR	2.536.600
2388	<b>LC1DT32U7</b>	4P CONTACTOR 32A AC-1 240VAC COIL	1.812.800
2389	<b>LC1DT32V7</b>	CONTACTOR	1.812.800
2390	<b>LC1DT40B7</b>	4P CONTACTOR 40A AC-1 24VAC COIL	3.080.000
2391	<b>LC1DT40BD</b>	4P CONTACTOR 40A AC-1 24VDC COIL	4.528.700
2392	<b>LC1DT40D7</b>	CONTACTOR	3.080.000
2393	<b>LC1DT40E7</b>	CONT 40A 4P AC1 48V 50/60	3.080.000
2394	<b>LC1DT40ED</b>	4P CONTACTOR 40A AC-1 48VDC COIL	4.528.700
2395	<b>LC1DT40F7</b>	4P CONTACTOR 40A AC-1 110VAC COIL	3.080.000
2396	<b>LC1DT40FD</b>	4P CONTACTOR 40A AC-1 120VDC COIL	4.528.700
2397	<b>LC1DT40GD</b>	CONTACTOR	4.528.700
2398	<b>LC1DT40JD</b>	4P CONTACTOR 40A AC-1 12VDC COIL	4.528.700
2399	<b>LC1DT40M7</b>	CONT 40A 4P AC1 220 230V	3.080.000
2400	<b>LC1DT40MD</b>	4P CONTACTOR 40A AC-1 220VDC COIL	4.528.700
2401	<b>LC1DT40N7</b>	4P CONTACTOR 40A AC-1 415VAC COIL	3.080.000
2402	<b>LC1DT40ND</b>	CONTACTOR	4.528.700
2403	<b>LC1DT40P7</b>	CONT 40A 4P AC1 230V50/60	3.080.000
2404	<b>LC1DT40Q7</b>	CONTACTOR	3.080.000
2405	<b>LC1DT40R7</b>	CONTACTOR	3.080.000
2406	<b>LC1DT40SD</b>	CONTACTOR	4.528.700
2407	<b>LC1DT40U7</b>	4P CONTACTOR 40A AC-1 240VAC COIL	3.080.000
2408	<b>LC1DT40UD</b>	CONTACTOR	4.528.700
2409	<b>LC1DT40V7</b>	CONTACTOR	3.080.000
2410	<b>LC1DT60AB7</b>	4 POLE EVERLINK CONTACTOR AC1 415V 60 A	4.165.700
2411	<b>LC1DT60ABD</b>	4P EVLK CONTACTOR 60A AC1 24VDC	6.158.900
2412	<b>LC1DT60AD7</b>	4P EVERLINK CONTACTOR 60A AC1 42VAC	4.165.700
2413	<b>LC1DT60AE7</b>	4 POLE EVERLINK CONTACTOR AC1 415V 60 A	4.165.700
2414	<b>LC1DT60AED</b>	4P EVLK CONTACTOR 60A AC1 48VDC	6.158.900
2415	<b>LC1DT60AF7</b>	4P EVERLINK CONTACTOR 60A AC1 110VAC	4.165.700
2416	<b>LC1DT60AFD</b>	4P EVLK CONTACTOR 60A AC1 110VDC	6.158.900

2417	<b>LC1DT60AGD</b>	4P EVLK CONTACTOR 60A AC1 125VDC	6.158.900
2418	<b>LC1DT60AJD</b>	4P EVLK CONTACTOR 60A AC1 12VDC	6.158.900
2419	<b>LC1DT60AM7</b>	4P EVERLINK CONTACTOR 60A AC1 220VAC	4.165.700
2420	<b>LC1DT60AMD</b>	4P EVLK CONTACTOR 60A AC1 220VDC	6.158.900
2421	<b>LC1DT60AN7</b>	4P EVERLINK CONTACTOR 60A AC1 415VAC	4.165.700
2422	<b>LC1DT60AND</b>	4P EVLK CONTACTOR 60A AC1 60VDC	6.158.900
2423	<b>LC1DT60AP7</b>	3 POLES REVERSING CONT EVERLINK AC3 440V	4.165.700
2424	<b>LC1DT60AQ7</b>	4P EVLK CONTACTOR 60A AC1 380VAC	4.165.700
2425	<b>LC1DT60AR7</b>	4 POLE EVERLINK CONTACTOR AC1 415V 60 A	4.165.700
2426	<b>LC1DT60ARD</b>	4P EVLK CONTACTOR 60A AC1 440VDC	6.158.900
2427	<b>LC1DT60ASD</b>	4P EVLK CONTACTOR 60A AC1 72VDC	6.158.900
2428	<b>LC1DT60AU7</b>	4 POLE EVERLINK CONTACTOR AC1 415V 60 A	4.165.700
2429	<b>LC1DT60AUD</b>	4P EVLK CONTACTOR 60A AC1 250VDC	6.158.900
2430	<b>LC1DT60AV7</b>	4 POLE EVERLINK CONTACTOR AC1 415V 60 A	4.165.700
2431	<b>LC1DT80AB7</b>	3 POLES REVERSING CONT EVERLINK AC3 440V	5.977.400
2432	<b>LC1DT80ABD</b>	4P EVERLINK CONTACTOR 80A AC1 24VDC	8.875.900
2433	<b>LC1DT80AD7</b>	4P EVERLINK CONTACTOR 80A AC1 42VAC	5.977.400
2434	<b>LC1DT80AE7</b>	4 POLE EVERLINK CONTACTOR AC1 415V 80 A	5.977.400
2435	<b>LC1DT80AED</b>	4P EVERLINK CONTACTOR 80A AC1 48VDC	8.875.900
2436	<b>LC1DT80AF7</b>	4 POLE EVERLINK CONTACTOR AC1 415V 80 A	5.977.400
2437	<b>LC1DT80AFD</b>	4P EVERLINK CONTACTOR 80A AC1 110VDC	8.875.900
2438	<b>LC1DT80AGD</b>	4P EVERLINK CONTACTOR 80A AC1 125VDC	8.875.900
2439	<b>LC1DT80AJD</b>	4P EVERLINK CONTACTOR 80A AC1 12VDC	8.875.900
2440	<b>LC1DT80AM7</b>	3 POLES REVERSING CONT EVERLINK AC3 440V	5.977.400
2441	<b>LC1DT80AMD</b>	4P EVERLINK CONTACTOR 80A AC1 220VDC	8.875.900
2442	<b>LC1DT80AN7</b>	4P EVERLINK CONTACTOR 80A AC1 415VAC	5.977.400
2443	<b>LC1DT80AND</b>	4P EVERLINK CONTACTOR 80A AC1 60VDC	8.875.900
2444	<b>LC1DT80AP7</b>	3 POLES REVERSING CONT EVERLINK AC3 440V	5.977.400
2445	<b>LC1DT80AQ7</b>	4P EVERLINK CONTACTOR 80A AC1 380VAC	5.977.400
2446	<b>LC1DT80AR7</b>	4P EVERLINK CONTACTOR 80A AC1 440VAC	5.977.400
2447	<b>LC1DT80ARD</b>	4P EVERLINK CONTACTOR 80A AC1 440VDC	8.875.900
2448	<b>LC1DT80ASD</b>	4P EVERLINK CONTACTOR 80A AC1 72VDC	8.875.900
2449	<b>LC1DT80AU7</b>	4 POLE EVERLINK CONTACTOR AC1 415V 80 A	5.977.400
2450	<b>LC1DT80AUD</b>	4P EVERLINK CONTACTOR 80A AC1 250VDC	8.875.900
2451	<b>LC1DT80AV7</b>	4P EVERLINK CONTACTOR 80A AC1 400VAC	5.977.400
2452	<b>LC1DTK12B7</b>	CAPACITOR SWITCHING	5.176.600
2453	<b>LC1DTK12F7</b>	CONT CAPACIT 40KVAR 415VAC COIL 110VAC	5.176.600
2454	<b>LC1DTK12M7</b>	CAPACITOR SWITCHING	5.176.600
2455	<b>LC1DTK12P7</b>	CAPACITOR SWITCHING	5.176.600
2456	<b>LC1DTK12Q7</b>	CAPACITOR SWITCHING	5.176.600
2457	<b>LC1DTK12R7</b>	CAPACITOR SWITCHING	5.176.600
2458	<b>LC1DTK12U7</b>	CONT CAPACIT 40KVAR 415VAC COIL 240VAC	5.176.600
2459	<b>LC1DTK12V7</b>	CAPACITOR SWITCHING	5.176.600
2460	<b>LC1DWK12B7</b>	CAPACITOR SWITCHING	5.953.200
2461	<b>LC1DWK12E7</b>	CAPACITOR SWITCHING	5.953.200
2462	<b>LC1DWK12F7</b>	CONT CAPACIT 60KVAR 415VAC COIL 110VAC	5.953.200
2463	<b>LC1DWK12M7</b>	CAPACITOR SWITCHING	5.953.200
2464	<b>LC1DWK12N7</b>	CONT CAPACIT 60KVAR 415VAC COIL 415VAC	5.953.200
2465	<b>LC1DWK12P7</b>	CAPACITOR SWITCHING	5.953.200
2466	<b>LC1DWK12Q7</b>	CAPACITOR SWITCHING	5.953.200
2467	<b>LC1DWK12R7</b>	CAPACITOR SWITCHING	5.953.200
2468	<b>LC1DWK12U7</b>	CONT CAPACIT 60KVAR 415VAC COIL 240VAC	5.953.200
2469	<b>LC1DWK12V7</b>	CAPACITOR SWITCHING	5.953.200
2470	<b>LC1E0601B5</b>	3P CONTACTOR TESYS E INC 2,2KW	236.500
2471	<b>LC1E0601B6</b>	3P CONTACTOR TESYS E INC 2,2KW	236.500

2472	<b>LC1E0601E5</b>	3P CONTACTOR TESYS E INC 2,2KW 48VAC	236.500
2473	<b>LC1E0601F5</b>	3P CONTACTOR TESYS E INC 2,2KW 110VAC	236.500
2474	<b>LC1E0601F6</b>	3P CONTACTOR TESYS E INC 2,2KW 110VAC	236.500
2475	<b>LC1E0601M5</b>	3P CONTACTOR TESYS E INC 2,2KW 220VAC	236.500
2476	<b>LC1E0601M6</b>	3P CONTACTOR TESYS E INC 2,2KW 220VAC	236.500
2477	<b>LC1E0601N5</b>	3P CONTACTOR TESYS E INC 2,2KW 415VAC	236.500
2478	<b>LC1E0601Q5</b>	3P CONTACTOR TESYS E INC 2,2KW 380VAC	236.500
2479	<b>LC1E0601Q6</b>	3P CONTACTOR TESYS E INC 2,2KW 380VAC	236.500
2480	<b>LC1E0601R5</b>	3P CONTACTOR TESYS E INC 2,2KW 440VAC	236.500
2481	<b>LC1E0601R6</b>	3P CONTACTOR TESYS E INC 2,2KW 440VAC	236.500
2482	<b>LC1E0601U5</b>	3P CONTACTOR TESYS E INC 2,2KW 240VAC	236.500
2483	<b>LC1E0610B5</b>	3P CONTACTOR TESYS E INO 2,2KW	236.500
2484	<b>LC1E0610B6</b>	3P CONTACTOR TESYS E INO 2,2KW	236.500
2485	<b>LC1E0610E5</b>	3P CONTACTOR TESYS E INO 2,2KW 48VAC	236.500
2486	<b>LC1E0610F5</b>	3P CONTACTOR TESYS E INO 2,2KW 110VAC	236.500
2487	<b>LC1E0610F6</b>	3P CONTACTOR TESYS E INO 2,2KW 110VAC	236.500
2488	<b>LC1E0610M5</b>	3P CONTACTOR TESYS E INO 2,2KW 220VAC	236.500
2489	<b>LC1E0610M6</b>	3P CONTACTOR TESYS E INO 2,2KW 220VAC	236.500
2490	<b>LC1E0610N5</b>	3P CONTACTOR TESYS E INO 2,2KW 415VAC	236.500
2491	<b>LC1E0610Q5</b>	3P CONTACTOR TESYS E INO 2,2KW 380VAC	236.500
2492	<b>LC1E0610Q6</b>	3P CONTACTOR TESYS E INO 2,2KW 380VAC	236.500
2493	<b>LC1E0610R5</b>	3P CONTACTOR TESYS E INO 2,2KW 440VAC	236.500
2494	<b>LC1E0610R6</b>	3P CONTACTOR TESYS E INO 2,2KW 440VAC	236.500
2495	<b>LC1E0610U5</b>	3P CONTACTOR TESYS E INO 2,2KW 240VAC	236.500
2496	<b>LC1E0901B5</b>	3P CONTACTOR TESYS E INC 4KW	271.700
2497	<b>LC1E0901B6</b>	3P CONTACTOR TESYS E INC 4KW	271.700
2498	<b>LC1E0901E5</b>	3P CONTACTOR TESYS E INC 4KW 48VAC	271.700
2499	<b>LC1E0901F5</b>	3P CONTACTOR TESYS E INC 4KW 110VAC	271.700
2500	<b>LC1E0901F6</b>	3P CONTACTOR TESYS E INC 4KW 110VAC	271.700
2501	<b>LC1E0901M5</b>	3P CONTACTOR TESYS E INC 4KW 220VAC	271.700
2502	<b>LC1E0901M6</b>	3P CONTACTOR TESYS E INC 4KW 220VAC	271.700
2503	<b>LC1E0901N5</b>	3P CONTACTOR TESYS E INC 4KW 415VAC	271.700
2504	<b>LC1E0901Q5</b>	3P CONTACTOR TESYS E INC 4KW 380VAC	271.700
2505	<b>LC1E0901Q6</b>	3P CONTACTOR TESYS E INC 4KW 380VAC	271.700
2506	<b>LC1E0901R5</b>	3P CONTACTOR TESYS E INC 4KW 440VAC	271.700
2507	<b>LC1E0901R6</b>	3P CONTACTOR TESYS E INC 4KW 440VAC	271.700
2508	<b>LC1E0901U5</b>	3P CONTACTOR TESYS E INC 4KW 240VAC	271.700
2509	<b>LC1E0910B5</b>	3P CONTACTOR TESYS E INO 4KW	271.700
2510	<b>LC1E0910B6</b>	3P CONTACTOR TESYS E INO 4KW	271.700
2511	<b>LC1E0910E5</b>	3P CONTACTOR TESYS E INO 4KW 48VAC	271.700
2512	<b>LC1E0910F5</b>	3P CONTACTOR TESYS E INO 4KW 110VAC	271.700
2513	<b>LC1E0910F6</b>	3P CONTACTOR TESYS E INO 4KW 110VAC	271.700
2514	<b>LC1E0910M5</b>	3P CONTACTOR TESYS E INO 4KW 220VAC	271.700
2515	<b>LC1E0910M6</b>	3P CONTACTOR TESYS E INO 4KW 220VAC	271.700
2516	<b>LC1E0910N5</b>	3P CONTACTOR TESYS E INO 4KW 415VAC	271.700
2517	<b>LC1E0910Q5</b>	3P CONTACTOR TESYS E INO 4KW 380VAC	271.700
2518	<b>LC1E0910Q6</b>	3P CONTACTOR TESYS E INO 4KW 380VAC	271.700
2519	<b>LC1E0910R5</b>	3P CONTACTOR TESYS E INO 4KW 440VAC	271.700
2520	<b>LC1E0910R6</b>	3P CONTACTOR TESYS E INO 4KW 440VAC	271.700
2521	<b>LC1E0910U5</b>	3P CONTACTOR TESYS E INO 4KW 240VAC	271.700
2522	<b>LC1E1201B5</b>	3P CONTACTOR TESYS E INC 5,5KW	308.000
2523	<b>LC1E1201B6</b>	3P CONTACTOR TESYS E INC 5,5KW	308.000
2524	<b>LC1E1201E5</b>	3P CONTACTOR TESYS E INC 5,5KW 48VAC	308.000
2525	<b>LC1E1201F5</b>	3P CONTACTOR TESYS E INC 5,5KW 110VAC	308.000
2526	<b>LC1E1201F6</b>	3P CONTACTOR TESYS E INC 5,5KW 110VAC	308.000



2527	<b>LC1E1201M5</b>	3P CONTACTOR TESYS E INC 5,5KW 220VAC	308.000
2528	<b>LC1E1201M6</b>	3P CONTACTOR TESYS E INC 5,5KW 220VAC	308.000
2529	<b>LC1E1201N5</b>	3P CONTACTOR TESYS E INC 5,5KW 415VAC	308.000
2530	<b>LC1E1201Q5</b>	3P CONTACTOR TESYS E INC 5,5KW 380VAC	308.000
2531	<b>LC1E1201Q6</b>	3P CONTACTOR TESYS E INC 5,5KW 380VAC	308.000
2532	<b>LC1E1201R5</b>	3P CONTACTOR TESYS E INC 5,5KW 440VAC	308.000
2533	<b>LC1E1201R6</b>	3P CONTACTOR TESYS E INC 5,5KW 440VAC	308.000
2534	<b>LC1E1201U5</b>	3P CONTACTOR TESYS E INC 5,5KW 240VAC	308.000
2535	<b>LC1E120B5</b>	3P CONTACTOR TESYS E 55KW	2.187.900
2536	<b>LC1E120E5</b>	3P CONTACTOR TESYS E 55KW 48VAC	2.187.900
2537	<b>LC1E120F5</b>	3P CONTACTOR TESYS E 55KW 110V	2.187.900
2538	<b>LC1E120M5</b>	3P CONTACTOR TESYS E 55KW 220V	2.187.900
2539	<b>LC1E120N5</b>	3P CONTACTOR TESYS E 55KW 415V	2.187.900
2540	<b>LC1E120Q5</b>	3P CONTACTOR TESYS E 55KW 380V	2.187.900
2541	<b>LC1E120R5</b>	3P CONTACTOR TESYS E 55KW 440V	2.187.900
2542	<b>LC1E120U5</b>	3P CONTACTOR TESYS E 55KW 240V	2.187.900
2543	<b>LC1E1210B5</b>	3P CONTACTOR TESYS E INO 5,5KW	308.000
2544	<b>LC1E1210B6</b>	3P CONTACTOR TESYS E INO 5,5KW	308.000
2545	<b>LC1E1210E5</b>	3P CONTACTOR TESYS E INO 5,5KW 48VAC	308.000
2546	<b>LC1E1210F5</b>	3P CONTACTOR TESYS E INO 5,5KW 110VAC	308.000
2547	<b>LC1E1210F6</b>	3P CONTACTOR TESYS E INO 5,5KW 110VAC	308.000
2548	<b>LC1E1210M5</b>	3P CONTACTOR TESYS E INO 5,5KW 220VAC	308.000
2549	<b>LC1E1210M6</b>	3P CONTACTOR TESYS E INO 5,5KW 220VAC	308.000
2550	<b>LC1E1210N5</b>	3P CONTACTOR TESYS E INO 5,5KW 415VAC	308.000
2551	<b>LC1E1210Q5</b>	3P CONTACTOR TESYS E INO 5,5KW 380VAC	308.000
2552	<b>LC1E1210Q6</b>	3P CONTACTOR TESYS E INO 5,5KW 380VAC	308.000
2553	<b>LC1E1210R5</b>	3P CONTACTOR TESYS E INO 5,5KW 440VAC	308.000
2554	<b>LC1E1210R6</b>	3P CONTACTOR TESYS E INO 5,5KW 440VAC	308.000
2555	<b>LC1E1210U5</b>	3P CONTACTOR TESYS E INO 5,5KW 240VAC	308.000
2556	<b>LC1E160B5</b>	3P CONTACTOR TESYS E 90KW	4.848.800
2557	<b>LC1E160E5</b>	3P CONTACTOR TESYS E 90KW 48VAC	4.848.800
2558	<b>LC1E160F5</b>	3P CONTACTOR TESYS E 90KW 110V	4.848.800
2559	<b>LC1E160M5</b>	3P CONTACTOR TESYS E 90KW 220V	4.848.800
2560	<b>LC1E160N5</b>	3P CONTACTOR TESYS E 90KW 415V	4.848.800
2561	<b>LC1E160Q5</b>	3P CONTACTOR TESYS E 90KW 380V	4.848.800
2562	<b>LC1E160R5</b>	3P CONTACTOR TESYS E 90KW 440V	4.848.800
2563	<b>LC1E160U5</b>	3P CONTACTOR TESYS E 90KW 240V	4.848.800
2564	<b>LC1E1801B5</b>	3P CONTACTOR TESYS E INC 7,5KW	456.500
2565	<b>LC1E1801B6</b>	3P CONTACTOR TESYS E INC 7,5KW	456.500
2566	<b>LC1E1801E5</b>	3P CONTACTOR TESYS E INC 7,5KW 48VAC	456.500
2567	<b>LC1E1801F5</b>	3P CONTACTOR TESYS E INC 7,5KW 110VAC	456.500
2568	<b>LC1E1801F6</b>	3P CONTACTOR TESYS E INC 7,5KW 110VAC	456.500
2569	<b>LC1E1801M5</b>	3P CONTACTOR TESYS E INC 7,5KW 220VAC	456.500
2570	<b>LC1E1801M6</b>	3P CONTACTOR TESYS E INC 7,5KW 220VAC	456.500
2571	<b>LC1E1801N5</b>	3P CONTACTOR TESYS E INC 7,5KW 415VAC	456.500
2572	<b>LC1E1801Q5</b>	3P CONTACTOR TESYS E INC 7,5KW 380VAC	456.500
2573	<b>LC1E1801Q6</b>	3P CONTACTOR TESYS E INC 7,5KW 380VAC	456.500
2574	<b>LC1E1801R5</b>	3P CONTACTOR TESYS E INC 7,5KW 440VAC	456.500
2575	<b>LC1E1801R6</b>	3P CONTACTOR TESYS E INC 7,5KW 440VAC	456.500
2576	<b>LC1E1801U5</b>	3P CONTACTOR TESYS E INC 7,5KW 240VAC	456.500
2577	<b>LC1E1810B5</b>	3P CONTACTOR TESYS E INO 7,5KW	456.500
2578	<b>LC1E1810B6</b>	3P CONTACTOR TESYS E INO 7,5KW	456.500
2579	<b>LC1E1810E5</b>	3P CONTACTOR TESYS E INO 7,5KW 48VAC	456.500
2580	<b>LC1E1810F5</b>	3P CONTACTOR TESYS E INO 7,5KW 110VAC	456.500
2581	<b>LC1E1810F6</b>	3P CONTACTOR TESYS E INO 7,5KW 110VAC	456.500

2582	<b>LC1E1810M5</b>	3P CONTACTOR TESYS E 1NO 7,5KW 220VAC	456.500
2583	<b>LC1E1810M6</b>	3P CONTACTOR TESYS E 1NO 7,5KW 220VAC	456.500
2584	<b>LC1E1810N5</b>	3P CONTACTOR TESYS E 1NO 7,5KW 415VAC	456.500
2585	<b>LC1E1810Q5</b>	3P CONTACTOR TESYS E 1NO 7,5KW 380VAC	456.500
2586	<b>LC1E1810Q6</b>	3P CONTACTOR TESYS E 1NO 7,5KW 380VAC	456.500
2587	<b>LC1E1810R5</b>	3P CONTACTOR TESYS E 1NO 7,5KW 440VAC	456.500
2588	<b>LC1E1810R6</b>	3P CONTACTOR TESYS E 1NO 7,5KW 440VAC	456.500
2589	<b>LC1E1810U5</b>	3P CONTACTOR TESYS E 1NO 7,5KW 240VAC	456.500
2590	<b>LC1E200B5</b>	3P CONTACTOR TESYS E 110KW	5.215.100
2591	<b>LC1E200E5</b>	3P CONTACTOR TESYS E 110KW 48VAC	5.215.100
2592	<b>LC1E200F5</b>	3P CONTACTOR TESYS E 110KW 110V	5.215.100
2593	<b>LC1E200M5</b>	3P CONTACTOR TESYS E 110KW 220V	5.215.100
2594	<b>LC1E200N5</b>	3P CONTACTOR TESYS E 110KW 415V	5.215.100
2595	<b>LC1E200Q5</b>	3P CONTACTOR TESYS E 110KW 380V	5.215.100
2596	<b>LC1E200R5</b>	3P CONTACTOR TESYS E 110KW 440V	5.215.100
2597	<b>LC1E200U5</b>	3P CONTACTOR TESYS E 110KW 240V	5.215.100
2598	<b>LC1E2501B5</b>	3P CONTACTOR TESYS E 1NC 11KW	555.500
2599	<b>LC1E2501B6</b>	3P CONTACTOR TESYS E 1NC 11KW	555.500
2600	<b>LC1E2501E5</b>	3P CONTACTOR TESYS E 1NC 11KW 48VAC	555.500
2601	<b>LC1E2501F5</b>	3P CONTACTOR TESYS E 1NC 11KW 110VAC	555.500
2602	<b>LC1E2501F6</b>	3P CONTACTOR TESYS E 1NC 11KW 110VAC	555.500
2603	<b>LC1E2501M5</b>	3P CONTACTOR TESYS E 1NC 11KW 220VAC	555.500
2604	<b>LC1E2501M6</b>	3P CONTACTOR TESYS E 1NC 11KW 220VAC	555.500
2605	<b>LC1E2501N5</b>	3P CONTACTOR TESYS E 1NC 11KW 415VAC	555.500
2606	<b>LC1E2501Q5</b>	3P CONTACTOR TESYS E 1NC 11KW 380VAC	555.500
2607	<b>LC1E2501Q6</b>	3P CONTACTOR TESYS E 1NC 11KW 380VAC	555.500
2608	<b>LC1E2501R5</b>	3P CONTACTOR TESYS E 1NC 11KW 440VAC	555.500
2609	<b>LC1E2501R6</b>	3P CONTACTOR TESYS E 1NC 11KW 440VAC	555.500
2610	<b>LC1E2501U5</b>	3P CONTACTOR TESYS E 1NC 11KW 240VAC	555.500
2611	<b>LC1E250B5</b>	3P CONTACTOR TESYS E 132KW	7.508.600
2612	<b>LC1E250E5</b>	3P CONTACTOR TESYS E 132KW 48VAC	7.508.600
2613	<b>LC1E250F5</b>	3P CONTACTOR TESYS E 132KW 110V	7.508.600
2614	<b>LC1E250M5</b>	3P CONTACTOR TESYS E 132KW 220V	7.508.600
2615	<b>LC1E250N5</b>	3P CONTACTOR TESYS E 132KW 415V	7.508.600
2616	<b>LC1E250Q5</b>	3P CONTACTOR TESYS E 132KW 380V	7.508.600
2617	<b>LC1E250R5</b>	3P CONTACTOR TESYS E 132KW 440V	7.508.600
2618	<b>LC1E250U5</b>	3P CONTACTOR TESYS E 132KW 240V	7.508.600
2619	<b>LC1E2510B5</b>	3P CONTACTOR TESYS E 1NO 11KW	555.500
2620	<b>LC1E2510B6</b>	3P CONTACTOR TESYS E 1NO 11KW	555.500
2621	<b>LC1E2510E5</b>	3P CONTACTOR TESYS E 1NO 11KW 48VAC	555.500
2622	<b>LC1E2510F5</b>	3P CONTACTOR TESYS E 1NO 11KW 110VAC	555.500
2623	<b>LC1E2510F6</b>	3P CONTACTOR TESYS E 1NO 11KW 110VAC	555.500
2624	<b>LC1E2510M5</b>	3P CONTACTOR TESYS E 1NO 11KW 220VAC	555.500
2625	<b>LC1E2510M6</b>	3P CONTACTOR TESYS E 1NO 11KW 220VAC	555.500
2626	<b>LC1E2510N5</b>	3P CONTACTOR TESYS E 1NO 11KW 415VAC	555.500
2627	<b>LC1E2510Q5</b>	3P CONTACTOR TESYS E 1NO 11KW 380VAC	555.500
2628	<b>LC1E2510Q6</b>	3P CONTACTOR TESYS E 1NO 11KW 380VAC	555.500
2629	<b>LC1E2510R5</b>	3P CONTACTOR TESYS E 1NO 11KW 440VAC	555.500
2630	<b>LC1E2510R6</b>	3P CONTACTOR TESYS E 1NO 11KW 440VAC	555.500
2631	<b>LC1E2510U5</b>	3P CONTACTOR TESYS E 1NO 11KW 240VAC	555.500
2632	<b>LC1E300B5</b>	3P CONTACTOR TESYS E 160KW	8.846.200
2633	<b>LC1E300E5</b>	3P CONTACTOR TESYS E 160KW 48VAC	8.846.200
2634	<b>LC1E300F5</b>	3P CONTACTOR TESYS E 160KW 110V	8.846.200
2635	<b>LC1E300M5</b>	3P CONTACTOR TESYS E 160KW 220V	8.846.200
2636	<b>LC1E300N5</b>	3P CONTACTOR TESYS E 160KW 415V	8.846.200

2637	<b>LC1E300Q5</b>	3P CONTACTOR TESYS E 160KW 380V	8.846.200
2638	<b>LC1E300R5</b>	3P CONTACTOR TESYS E 160KW 440V	8.846.200
2639	<b>LC1E300U5</b>	3P CONTACTOR TESYS E 160KW 240V	8.846.200
2640	<b>LC1E3201B5</b>	3P CONTACTOR TESYS E INC 15KW	816.200
2641	<b>LC1E3201B6</b>	3P CONTACTOR TESYS E INC 15KW	816.200
2642	<b>LC1E3201E5</b>	3P CONTACTOR TESYS E INC 15KW 48VAC	816.200
2643	<b>LC1E3201F5</b>	3P CONTACTOR TESYS E INC 15KW 110VAC	816.200
2644	<b>LC1E3201F6</b>	3P CONTACTOR TESYS E INC 15KW 110VAC	816.200
2645	<b>LC1E3201M5</b>	3P CONTACTOR TESYS E INC 15KW 220VAC	816.200
2646	<b>LC1E3201M6</b>	3P CONTACTOR TESYS E INC 15KW 220VAC	816.200
2647	<b>LC1E3201N5</b>	3P CONTACTOR TESYS E INC 15KW 415VAC	816.200
2648	<b>LC1E3201Q5</b>	3P CONTACTOR TESYS E INC 15KW 380VAC	816.200
2649	<b>LC1E3201Q6</b>	3P CONTACTOR TESYS E INC 15KW 380VAC	816.200
2650	<b>LC1E3201R5</b>	3P CONTACTOR TESYS E INC 15KW 440VAC	816.200
2651	<b>LC1E3201R6</b>	3P CONTACTOR TESYS E INC 15KW 440VAC	816.200
2652	<b>LC1E3201U5</b>	3P CONTACTOR TESYS E INC 15KW 240VAC	816.200
2653	<b>LC1E3210B5</b>	3P CONTACTOR TESYS E INO 15KW	816.200
2654	<b>LC1E3210B6</b>	3P CONTACTOR TESYS E INO 15KW	816.200
2655	<b>LC1E3210E5</b>	3P CONTACTOR TESYS E INO 15KW 48VAC	816.200
2656	<b>LC1E3210F5</b>	3P CONTACTOR TESYS E INO 15KW 110VAC	816.200
2657	<b>LC1E3210F6</b>	3P CONTACTOR TESYS E INO 15KW 110VAC	816.200
2658	<b>LC1E3210M5</b>	3P CONTACTOR TESYS E INO 15KW 220VAC	816.200
2659	<b>LC1E3210M6</b>	3P CONTACTOR TESYS E INO 15KW 220VAC	816.200
2660	<b>LC1E3210N5</b>	3P CONTACTOR TESYS E INO 15KW 415VAC	816.200
2661	<b>LC1E3210Q5</b>	3P CONTACTOR TESYS E INO 15KW 380VAC	816.200
2662	<b>LC1E3210Q6</b>	3P CONTACTOR TESYS E INO 15KW 380VAC	816.200
2663	<b>LC1E3210R5</b>	3P CONTACTOR TESYS E INO 15KW 440VAC	816.200
2664	<b>LC1E3210R6</b>	3P CONTACTOR TESYS E INO 15KW 440VAC	816.200
2665	<b>LC1E3210U5</b>	3P CONTACTOR TESYS E INO 15KW 240VAC	816.200
2666	<b>LC1E3801B5</b>	3P CONTACTOR TESYS E INC 18,5KW	958.100
2667	<b>LC1E3801B6</b>	3P CONTACTOR TESYS E INC 18,5KW	958.100
2668	<b>LC1E3801E5</b>	3P CONTACTOR TESYS E INC 18,5KW 48VAC	958.100
2669	<b>LC1E3801F5</b>	3P CONTACTOR TESYS E INC 18,5KW 110VAC	958.100
2670	<b>LC1E3801F6</b>	3P CONTACTOR TESYS E INC 18,5KW 110VAC	958.100
2671	<b>LC1E3801M5</b>	3P CONTACTOR TESYS E INC 18,5KW 220VAC	958.100
2672	<b>LC1E3801M6</b>	3P CONTACTOR TESYS E INC 18,5KW 220VAC	958.100
2673	<b>LC1E3801N5</b>	3P CONTACTOR TESYS E INC 18,5KW 415VAC	958.100
2674	<b>LC1E3801Q5</b>	3P CONTACTOR TESYS E INC 18,5KW 380VAC	958.100
2675	<b>LC1E3801Q6</b>	3P CONTACTOR TESYS E INC 18,5KW 380VAC	958.100
2676	<b>LC1E3801R5</b>	3P CONTACTOR TESYS E INC 18,5KW 440VAC	958.100
2677	<b>LC1E3801R6</b>	3P CONTACTOR TESYS E INC 18,5KW 440VAC	958.100
2678	<b>LC1E3801U5</b>	3P CONTACTOR TESYS E INC 18,5KW 240VAC	958.100
2679	<b>LC1E3810B5</b>	3P CONTACTOR TESYS E INO 18,5KW	958.100
2680	<b>LC1E3810B6</b>	3P CONTACTOR TESYS E INO 18,5KW	958.100
2681	<b>LC1E3810E5</b>	3P CONTACTOR TESYS E INO 18,5KW 48VAC	958.100
2682	<b>LC1E3810F5</b>	3P CONTACTOR TESYS E INO 18,5KW 110VAC	958.100
2683	<b>LC1E3810F6</b>	3P CONTACTOR TESYS E INO 18,5KW 110VAC	958.100
2684	<b>LC1E3810M5</b>	3P CONTACTOR TESYS E INO 18,5KW 220VAC	958.100
2685	<b>LC1E3810M6</b>	3P CONTACTOR TESYS E INO 18,5KW 220VAC	958.100
2686	<b>LC1E3810N5</b>	3P CONTACTOR TESYS E INO 18,5KW 415VAC	958.100
2687	<b>LC1E3810Q5</b>	3P CONTACTOR TESYS E INO 18,5KW 380VAC	958.100
2688	<b>LC1E3810Q6</b>	3P CONTACTOR TESYS E INO 18,5KW 380VAC	958.100
2689	<b>LC1E3810R5</b>	3P CONTACTOR TESYS E INO 18,5KW 440VAC	958.100
2690	<b>LC1E3810R6</b>	3P CONTACTOR TESYS E INO 18,5KW 440VAC	958.100
2691	<b>LC1E3810U5</b>	3P CONTACTOR TESYS E INO 18,5KW 240VAC	958.100

2692	<b>LC1E40B5</b>	3P CONTACTOR TESYS E 18,5KW	987.800
2693	<b>LC1E40B6</b>	3P CONTACTOR TESYS E 18,5KW	987.800
2694	<b>LC1E40E5</b>	3P CONTACTOR TESYS E 18,5KW 48VAC	987.800
2695	<b>LC1E40F5</b>	3P CONTACTOR TESYS E 18,5KW 110VAC	987.800
2696	<b>LC1E40F6</b>	3P CONTACTOR TESYS E 18,5KW 110VAC	987.800
2697	<b>LC1E40M5</b>	3P CONTACTOR TESYS E 18,5KW 220VAC	987.800
2698	<b>LC1E40M6</b>	3P CONTACTOR TESYS E 18,5KW 220VAC	987.800
2699	<b>LC1E40N5</b>	3P CONTACTOR TESYS E 18,5KW 415VAC	987.800
2700	<b>LC1E40Q5</b>	3P CONTACTOR TESYS E 18,5KW 380VAC	987.800
2701	<b>LC1E40Q6</b>	3P CONTACTOR TESYS E 18,5KW 380VAC	987.800
2702	<b>LC1E40R5</b>	3P CONTACTOR TESYS E 18,5KW 440VAC	987.800
2703	<b>LC1E40R6</b>	3P CONTACTOR TESYS E 18,5KW 440VAC	987.800
2704	<b>LC1E40U5</b>	3P CONTACTOR TESYS E 18,5KW 240VAC	987.800
2705	<b>LC1E50B5</b>	3P CONTACTOR TESYS E 22KW	1.017.500
2706	<b>LC1E50B6</b>	3P CONTACTOR TESYS E 22KW	1.017.500
2707	<b>LC1E50E5</b>	3P CONTACTOR TESYS E 22KW 48VAC	1.017.500
2708	<b>LC1E50F5</b>	3P CONTACTOR TESYS E 22KW 110VAC	1.017.500
2709	<b>LC1E50F6</b>	3P CONTACTOR TESYS E 22KW 110VAC	1.017.500
2710	<b>LC1E50M5</b>	3P CONTACTOR TESYS E 22KW 220VAC	1.017.500
2711	<b>LC1E50M6</b>	3P CONTACTOR TESYS E 22KW 220VAC	1.017.500
2712	<b>LC1E50N5</b>	3P CONTACTOR TESYS E 22KW 415VAC	1.017.500
2713	<b>LC1E50Q5</b>	3P CONTACTOR TESYS E 22KW 380VAC	1.017.500
2714	<b>LC1E50Q6</b>	3P CONTACTOR TESYS E 22KW 380VAC	1.017.500
2715	<b>LC1E50R5</b>	3P CONTACTOR TESYS E 22KW 440VAC	1.017.500
2716	<b>LC1E50R6</b>	3P CONTACTOR TESYS E 22KW 440VAC	1.017.500
2717	<b>LC1E50U5</b>	3P CONTACTOR TESYS E 22KW 240VAC	1.017.500
2718	<b>LC1E65B5</b>	3P CONTACTOR TESYS E 30KW	1.148.400
2719	<b>LC1E65B6</b>	3P CONTACTOR TESYS E 30KW	1.148.400
2720	<b>LC1E65E5</b>	3P CONTACTOR TESYS E 30KW 48VAC	1.148.400
2721	<b>LC1E65F5</b>	3P CONTACTOR TESYS E 30KW 110VAC	1.148.400
2722	<b>LC1E65F6</b>	3P CONTACTOR TESYS E 30KW 110VAC	1.148.400
2723	<b>LC1E65M5</b>	3P CONTACTOR TESYS E 30KW 220VAC	1.148.400
2724	<b>LC1E65M6</b>	3P CONTACTOR TESYS E 30KW 220VAC	1.148.400
2725	<b>LC1E65N5</b>	3P CONTACTOR TESYS E 30KW 415VAC	1.148.400
2726	<b>LC1E65Q5</b>	3P CONTACTOR TESYS E 30KW 380VAC	1.148.400
2727	<b>LC1E65Q6</b>	3P CONTACTOR TESYS E 30KW 380VAC	1.148.400
2728	<b>LC1E65R5</b>	3P CONTACTOR TESYS E 30KW 440VAC	1.148.400
2729	<b>LC1E65R6</b>	3P CONTACTOR TESYS E 30KW 440VAC	1.148.400
2730	<b>LC1E65U5</b>	3P CONTACTOR TESYS E 30KW 240VAC	1.148.400
2731	<b>LC1E80B5</b>	3P CONTACTOR TESYS E 37KW	1.419.000
2732	<b>LC1E80B6</b>	3P CONTACTOR TESYS E 37KW	1.419.000
2733	<b>LC1E80E5</b>	3P CONTACTOR TESYS E 37KW 48VAC	1.419.000
2734	<b>LC1E80F5</b>	3P CONTACTOR TESYS E 37KW 110VAC	1.419.000
2735	<b>LC1E80F6</b>	3P CONTACTOR TESYS E 37KW 110VAC	1.419.000
2736	<b>LC1E80M5</b>	3P CONTACTOR TESYS E 37KW 220VAC	1.419.000
2737	<b>LC1E80M6</b>	3P CONTACTOR TESYS E 37KW 220VAC	1.419.000
2738	<b>LC1E80N5</b>	3P CONTACTOR TESYS E 37KW 415VAC	1.419.000
2739	<b>LC1E80Q5</b>	3P CONTACTOR TESYS E 37KW 380VAC	1.419.000
2740	<b>LC1E80Q6</b>	3P CONTACTOR TESYS E 37KW 380VAC	1.419.000
2741	<b>LC1E80R5</b>	3P CONTACTOR TESYS E 37KW 440VAC	1.419.000
2742	<b>LC1E80R6</b>	3P CONTACTOR TESYS E 37KW 440VAC	1.419.000
2743	<b>LC1E80U5</b>	3P CONTACTOR TESYS E 37KW 240VAC	1.419.000
2744	<b>LC1E95B5</b>	3P CONTACTOR TESYS E 45KW	1.786.400
2745	<b>LC1E95B6</b>	3P CONTACTOR TESYS E 45KW	1.786.400
2746	<b>LC1E95E5</b>	3P CONTACTOR TESYS E 45KW 48VAC	1.786.400

2747	<b>LC1E95F5</b>	3P CONTACTOR TESYS E 45KW 110VAC	1.786.400
2748	<b>LC1E95F6</b>	3P CONTACTOR TESYS E 45KW 110VAC	1.786.400
2749	<b>LC1E95M5</b>	3P CONTACTOR TESYS E 45KW 220VAC	1.786.400
2750	<b>LC1E95M6</b>	3P CONTACTOR TESYS E 45KW 220VAC	1.786.400
2751	<b>LC1E95N5</b>	3P CONTACTOR TESYS E 45KW 415VAC	1.786.400
2752	<b>LC1E95Q5</b>	3P CONTACTOR TESYS E 45KW 380VAC	1.786.400
2753	<b>LC1E95Q6</b>	3P CONTACTOR TESYS E 45KW 380VAC	1.786.400
2754	<b>LC1E95R5</b>	3P CONTACTOR TESYS E 45KW 440VAC	1.786.400
2755	<b>LC1E95R6</b>	3P CONTACTOR TESYS E 45KW 440VAC	1.786.400
2756	<b>LC1E95U5</b>	3P CONTACTOR TESYS E 45KW 240VAC	1.786.400
2757	<b>LC1F1154</b>	CONTACTOR	11.414.700
2758	<b>LC1F115BD</b>	CONTACTOR	9.708.600
2759	<b>LC1F115E7</b>	CONTACTOR	8.827.500
2760	<b>LC1F115ED</b>	CONTACTOR TESYS LC1F 3P AC3 440V 115 A	9.708.600
2761	<b>LC1F115F7</b>	CONTACTOR	8.827.500
2762	<b>LC1F115FD</b>	CONTACTOR	9.708.600
2763	<b>LC1F115G7</b>	CONTACTOR	8.827.500
2764	<b>LC1F115GD</b>	CONTACTOR	9.708.600
2765	<b>LC1F115L7</b>	CONTACTOR	8.827.500
2766	<b>LC1F115M7</b>	CONTACTOR	8.827.500
2767	<b>LC1F115MD</b>	CONTACTOR	9.708.600
2768	<b>LC1F115N7</b>	CONTACTOR	8.827.500
2769	<b>LC1F115P7</b>	CONTACTOR	8.827.500
2770	<b>LC1F115Q7</b>	CONTACTOR	8.827.500
2771	<b>LC1F115R7</b>	CONTACTOR	8.827.500
2772	<b>LC1F115U7</b>	CONTACTOR	8.827.500
2773	<b>LC1F115UD</b>	CONTACTOR	9.708.600
2774	<b>LC1F115V7</b>	CONTACTOR	8.827.500
2775	<b>LC1F1504</b>	CONTACTOR	13.317.700
2776	<b>LC1F150BD</b>	CONTACTOR	10.679.900
2777	<b>LC1F150E7</b>	CONTACTOR	9.708.600
2778	<b>LC1F150ED</b>	CONTACTOR AC-3, 150A, 24DC	10.679.900
2779	<b>LC1F150F7</b>	CONTACTOR TESYS LC1F 3P AC3 440V 150 A	9.708.600
2780	<b>LC1F150FD</b>	CONTACTOR	10.679.900
2781	<b>LC1F150FE7</b>	F CTR 150A 40-400HZ (AC COIL)	9.708.600
2782	<b>LC1F150G7</b>	CONTACTOR	9.708.600
2783	<b>LC1F150GD</b>	CONTACTOR	10.679.900
2784	<b>LC1F150L7</b>	CONTACTOR CONTACTOR	9.708.600
2785	<b>LC1F150M7</b>	CONTACTOR	9.708.600
2786	<b>LC1F150MD</b>	CONTACTOR	10.679.900
2787	<b>LC1F150N7</b>	CONTACTOR	9.708.600
2788	<b>LC1F150P7</b>	CONTACTOR	9.708.600
2789	<b>LC1F150Q7</b>	CONTACTOR	9.708.600
2790	<b>LC1F150R7</b>	CONTACTOR	9.708.600
2791	<b>LC1F150U7</b>	CONTACTOR	9.708.600
2792	<b>LC1F150UD</b>	CONTACTOR TESYS LC1F 3P AC3 440V 150 A	10.679.900
2793	<b>LC1F150V7</b>	CONTACTOR	9.708.600
2794	<b>LC1F1854</b>	CONTACTOR	15.491.300
2795	<b>LC1F185BD</b>	CONTACTOR	11.760.100
2796	<b>LC1F185E7</b>	CONTACTOR	10.692.000
2797	<b>LC1F185ED</b>	CONTACTOR	11.760.100
2798	<b>LC1F185F7</b>	CONTACTOR	10.692.000
2799	<b>LC1F185FD</b>	CONTACTOR	11.760.100
2800	<b>LC1F185FE7</b>	CONTACTOR	10.692.000
2801	<b>LC1F185G7</b>	CONTACTOR 120 VAC	10.692.000

2802	<b>LC1F185GD</b>	CONTACTOR	11.760.100
2803	<b>LC1F185L7</b>	CONTACTOR	10.692.000
2804	<b>LC1F185M7</b>	CONTACTOR	10.692.000
2805	<b>LC1F185MD</b>	CONTACTOR	11.760.100
2806	<b>LC1F185N7</b>	CONTACTOR	10.692.000
2807	<b>LC1F185P7</b>	CONTACTOR	10.692.000
2808	<b>LC1F185Q7</b>	CONTACTOR	10.692.000
2809	<b>LC1F185R7</b>	CONTACTOR	10.692.000
2810	<b>LC1F185U7</b>	Contacteur 110 VAC	10.692.000
2811	<b>LC1F185V7</b>	CONTACTOR	10.692.000
2812	<b>LC1F2254</b>	CONTACTOR	17.394.300
2813	<b>LC1F225BD</b>	CONTACTOR	14.118.500
2814	<b>LC1F225E7</b>	CONTACTOR	12.835.900
2815	<b>LC1F225ED</b>	CONTACTOR TESYS LC1F 3P AC3 440V 225 A	14.118.500
2816	<b>LC1F225F7</b>	CONTACTOR	12.835.900
2817	<b>LC1F225FD</b>	CONTACTOR	14.118.500
2818	<b>LC1F225FE7</b>	CONTACTOR 225A 40-400HZ (AC COIL)	12.835.900
2819	<b>LC1F225G7</b>	CONTACTOR	12.835.900
2820	<b>LC1F225GD</b>	CONTACTOR	14.118.500
2821	<b>LC1F225L7</b>	CONTACTOR	12.835.900
2822	<b>LC1F225M7</b>	CONTACTOR	12.835.900
2823	<b>LC1F225MD</b>	CONTACTOR	14.118.500
2824	<b>LC1F225N7</b>	CONTACTOR	12.835.900
2825	<b>LC1F225P7</b>	CONTACTOR	12.835.900
2826	<b>LC1F225Q7</b>	CONTACTOR	12.835.900
2827	<b>LC1F225R7</b>	CONTACTOR	12.835.900
2828	<b>LC1F225U7</b>	CONTACTOR	12.835.900
2829	<b>LC1F225V7</b>	CONTACTOR	12.835.900
2830	<b>LC1F2654</b>	CONTACTOR	29.894.700
2831	<b>LC1F265B7</b>	CONTACTOR	15.406.600
2832	<b>LC1F265BD</b>	CONTACTOR	16.947.700
2833	<b>LC1F265E7</b>	CONTACTOR	15.406.600
2834	<b>LC1F265ED</b>	CONTACTOR	16.947.700
2835	<b>LC1F265F7</b>	CONTACTOR	15.406.600
2836	<b>LC1F265FD</b>	CONTACTOR	16.947.700
2837	<b>LC1F265FE7</b>	CONTACTOR	15.406.600
2838	<b>LC1F265G7</b>	CONTACTOR	15.406.600
2839	<b>LC1F265GD</b>	CONTACTOR	16.947.700
2840	<b>LC1F265L7</b>	CONTACTOR	15.406.600
2841	<b>LC1F265M7</b>	CONTACTOR	15.406.600
2842	<b>LC1F265MD</b>	CONTACTOR	16.947.700
2843	<b>LC1F265N7</b>	CONTACTOR	15.406.600
2844	<b>LC1F265P7</b>	CONTACTOR	15.406.600
2845	<b>LC1F265Q7</b>	CONTACTOR	15.406.600
2846	<b>LC1F265R7</b>	CONTACTOR	15.406.600
2847	<b>LC1F265U7</b>	CONTACTOR	15.406.600
2848	<b>LC1F265UD</b>	CONTACTOR	16.947.700
2849	<b>LC1F265V7</b>	CONTACTOR	15.406.600
2850	<b>LC1F3304</b>	CONTACTOR	33.971.300
2851	<b>LC1F330B7</b>	CONTACTOR	18.483.300
2852	<b>LC1F330BD</b>	CONTACTOR	20.332.400
2853	<b>LC1F330E7</b>	CONTACTOR	18.483.300
2854	<b>LC1F330ED</b>	CONTACTOR	20.332.400
2855	<b>LC1F330F7</b>	CONTACTOR	18.483.300
2856	<b>LC1F330FD</b>	CONTACTOR	20.332.400

2857	<b>LC1F330FE7</b>	CONTACTOR	18.483.300
2858	<b>LC1F330G7</b>	CONTACTOR	18.488.800
2859	<b>LC1F330GD</b>	CONTACTOR	20.332.400
2860	<b>LC1F330L7</b>	CONTACTOR	18.483.300
2861	<b>LC1F330M7</b>	CONTACTOR TESYS LC1F 3P AC3 440V 330 A	18.483.300
2862	<b>LC1F330MD</b>	CONTACTOR	20.332.400
2863	<b>LC1F330N7</b>	CONTACTOR	18.483.300
2864	<b>LC1F330P7</b>	CONTACTOR	18.483.300
2865	<b>LC1F330Q7</b>	CONTACTOR	18.483.300
2866	<b>LC1F330R7</b>	CONTACTOR	18.483.300
2867	<b>LC1F330U7</b>	CONTACTOR	18.483.300
2868	<b>LC1F330V7</b>	CONTACTOR	18.483.300
2869	<b>LC1F4004</b>	CONTACTOR	44.841.500
2870	<b>LC1F400E7</b>	CONTACTOR	22.190.300
2871	<b>LC1F400ED</b>	CONTACTOR	24.409.000
2872	<b>LC1F400F7</b>	CONTACTOR	22.190.300
2873	<b>LC1F400FD</b>	CONTACTOR	24.409.000
2874	<b>LC1F400FE7</b>	CONTACTOR	22.190.300
2875	<b>LC1F400GD</b>	CONTACTOR	24.409.000
2876	<b>LC1F400L7</b>	CONTACTOR	22.190.300
2877	<b>LC1F400M7</b>	CONTACTOR	22.190.300
2878	<b>LC1F400MD</b>	CONTACTOR	24.409.000
2879	<b>LC1F400N7</b>	CONTACTOR	22.190.300
2880	<b>LC1F400P7</b>	CONTACTOR	22.190.300
2881	<b>LC1F400Q7</b>	CONTACTOR	22.190.300
2882	<b>LC1F400R7</b>	CONTACTOR	22.190.300
2883	<b>LC1F400U7</b>	CONTACTOR	22.190.300
2884	<b>LC1F400V7</b>	CONTACTOR	22.190.300
2885	<b>LC1F5004</b>	CONTACTOR	59.789.400
2886	<b>LC1F500E7</b>	CONTACTOR	31.066.200
2887	<b>LC1F500ED</b>	CONTACTOR	34.171.500
2888	<b>LC1F500F7</b>	CONTACTOR	31.066.200
2889	<b>LC1F500FD</b>	CONTACTOR	34.171.500
2890	<b>LC1F500FE7</b>	CONTACTOR	31.066.200
2891	<b>LC1F500GD</b>	CONTACTOR	34.171.500
2892	<b>LC1F500L7</b>	CONTACTOR	31.066.200
2893	<b>LC1F500M7</b>	CONTACTOR	31.066.200
2894	<b>LC1F500MD</b>	CONTACTOR	34.171.500
2895	<b>LC1F500N7</b>	CONTACTOR	31.066.200
2896	<b>LC1F500P7</b>	CONTACTOR	31.066.200
2897	<b>LC1F500Q7</b>	CONTACTOR	31.066.200
2898	<b>LC1F500R7</b>	CONTACTOR	31.066.200
2899	<b>LC1F500U7</b>	CONTACTOR	31.066.200
2900	<b>LC1F500V7</b>	CONTACTOR	31.066.200
2901	<b>LC1F6304</b>	CONTACTOR	73.377.700
2902	<b>LC1F630E7</b>	CONTACTOR	39.941.000
2903	<b>LC1F630F7</b>	CONTACTOR	39.941.000
2904	<b>LC1F630FD</b>	CONTACTOR	43.936.200
2905	<b>LC1F630FE7</b>	CONTACTOR	39.941.000
2906	<b>LC1F630G7</b>	CONTACTOR	39.941.000
2907	<b>LC1F630GD</b>	CONTACTOR	43.936.200
2908	<b>LC1F630L7</b>	CONTACTOR	39.941.000
2909	<b>LC1F630M7</b>	CONTACTOR	39.941.000
2910	<b>LC1F630MD</b>	CONTACTOR	43.936.200
2911	<b>LC1F630N7</b>	CONTACTOR	39.941.000

2912	<b>LC1F630P7</b>	CONTACTOR	39.941.000
2913	<b>LC1F630Q7</b>	CONTACTOR	39.941.000
2914	<b>LC1F630R7</b>	CONTACTOR	39.941.000
2915	<b>LC1F630U7</b>	CONTACTOR	39.941.000
2916	<b>LC1F630V7</b>	CONTACTOR	39.941.000
2917	<b>LC1F780F7</b>	CONTACTOR	78.166.000
2918	<b>LC1F780FE7</b>	CONTACTOR	78.166.000
2919	<b>LC1F780GD</b>	CONTACTOR	85.982.600
2920	<b>LC1F780L7</b>	CONTACTOR	78.166.000
2921	<b>LC1F780M7</b>	CONTACTOR	78.166.000
2922	<b>LC1F780MD</b>	CONTACTOR	85.982.600
2923	<b>LC1F780N7</b>	CONTACTOR	78.166.000
2924	<b>LC1F780P7</b>	CONTACTOR	78.166.000
2925	<b>LC1F780Q7</b>	CONTACTOR	78.166.000
2926	<b>LC1F780R7</b>	CONTACTOR	78.166.000
2927	<b>LC1F780U7</b>	CONTACTOR	78.166.000
2928	<b>LC1F780V7</b>	CONTACTOR	78.166.000
2929	<b>LC1F800FW</b>	CONTACTOR	94.580.200
2930	<b>LC1F800MW</b>	CONTACTOR	94.580.200
2931	<b>LC1F800QW</b>	CONTACTOR	94.580.200
2932	<b>LC1K0601B7</b>	aCONT 3P+O VIS 24V 50 60HZ	355.300
2933	<b>LC1K0601E7</b>	CONT 3P+O VIS 48V 50 60HZ	355.300
2934	<b>LC1K0601F7</b>	CONT 3P+O VIS 110V 50 60H	355.300
2935	<b>LC1K0610B7</b>	Cont AC 06A 3P + NO 24V Std	355.300
2936	<b>LC1K0610E7</b>	Cont AC 06A 3P + NO 48V Std	355.300
2937	<b>LC1K0610F7</b>	Cont AC 06A 3P + NO 110V Std	355.300
2938	<b>LC1K0610V7</b>	Cont AC 06A 3P + NO 48V Std	355.300
2939	<b>LC1K0901B7</b>	3P CONTACTOR 9A AC3 4KW 1NC 24VAC COIL	400.400
2940	<b>LC1K0901E7</b>	MINI CONTACTOR 3P 9A 48VAC	400.400
2941	<b>LC1K0901F7</b>	3P CONTACTOR 9A AC3 4KW 1NC 110VAC COIL	400.400
2942	<b>LC1K0910B7</b>	Cont AC 09A 3P + NO 24V Std	400.400
2943	<b>LC1K0910E7</b>	3P CONTACTOR 9A AC3 4KW 1NO 48VAC COIL	400.400
2944	<b>LC1K0910F7</b>	3P CONTACTOR 9A AC3 4KW 1NO 110VAC COIL	400.400
2945	<b>LC1K1201B7</b>	CONT 3P+O VIS 24V 50 60HZ	445.500
2946	<b>LC1K1201E7</b>	CONT 3P+O VIS 48V 50 60HZ	445.500
2947	<b>LC1K1201F7</b>	CONT 3P+O VIS 110V50 60HZ	445.500
2948	<b>LC1K1210B7</b>	CONT 3P+F VIS 24V 50 60HZ	445.500
2949	<b>LC1K1210E7</b>	CONT 3P+F VIS 48V 50 60HZ	445.500
2950	<b>LC1K1210F7</b>	CONT 3P+F VIS 110V50 60HZ	445.500
2951	<b>LC1K1601B7</b>	CONTACTOR	507.100
2952	<b>LC1K1601E7</b>	CONTACTOR	507.100
2953	<b>LC1K1601F7</b>	CONTACTOR	507.100
2954	<b>LC1K1610B7</b>	CONT 3P+F VIS 24V 50 60HZ	507.100
2955	<b>LC1K1610E7</b>	CONT 3P+F VIS 48V 50 60HZ	507.100
2956	<b>LC1K1610F7</b>	CONT 3P+F VIS 110V50 60HZ	507.100
2957	<b>LP1K0601BD</b>	CONT 3P+O VIS 24V DC	657.800
2958	<b>LP1K0601ED</b>	CONT 3P+O VIS 48V DC	657.800
2959	<b>LP1K0601FD</b>	CONTACTOR	657.800
2960	<b>LP1K0601JD</b>	CONT 3P+O VIS 12V DC	657.800
2961	<b>LP1K0601MD</b>	CONTACTOR	657.800
2962	<b>LP1K0610BD</b>	3P CONTACTOR 6A AC3 2.2KW 24VDC COIL	657.800
2963	<b>LP1K0610ED</b>	CONTACTOR	657.800
2964	<b>LP1K0610FD</b>	CONTACTOR	657.800
2965	<b>LP1K0610JD</b>	CONTACTOR	657.800
2966	<b>LP1K0610MD</b>	CONTACTOR	657.800



2967	<b>LP1K0901BD</b>	CONT 3P+O VIS 24V DC	710.600
2968	<b>LP1K0901ED</b>	CONT 3P+O VIS 48V DC	710.600
2969	<b>LP1K0901FD</b>	CONT 3P+O VIS 110V DC	710.600
2970	<b>LP1K0901JD</b>	CONT 3P+O VIS 12V DC	710.600
2971	<b>LP1K0901MD</b>	CONT 3P+O VIS 220V DC	710.600
2972	<b>LP1K0910BD</b>	CONT 3P+F VIS 24V DC	710.600
2973	<b>LP1K0910ED</b>	CONTACTOR	710.600
2974	<b>LP1K0910FD</b>	CONTACTOR	710.600
2975	<b>LP1K0910JD</b>	CONTACTOR	710.600
2976	<b>LP1K0910MD</b>	CONTACTOR	710.600
2977	<b>LP1K1201BD</b>	CONT 3P+O VIS 24V DC	782.100
2978	<b>LP1K1201ED</b>	CONT 3P+O VIS 48V DC	782.100
2979	<b>LP1K1201FD</b>	CONT 3P+O VIS 110V DC	782.100
2980	<b>LP1K1201JD</b>	CONT 3P+O VIS 12V DC	782.100
2981	<b>LP1K1201MD</b>	CONT 3P+O VIS 220V DC	782.100
2982	<b>LP1K1210BD</b>	3P CONTACTOR 12A AC3	782.100
2983	<b>LP1K1210ED</b>	CONTACTOR	782.100
2984	<b>LP1K1210FD</b>	CONTACTOR	782.100
2985	<b>LP1K1210JD</b>	CONTACTOR	782.100
2986	<b>LP1K1210MD</b>	CONTACTOR	782.100
2987	<b>LR2K0301</b>	TESYS K OVERLOAD RELAY CL10 0.11 - 0.16A	930.600
2988	<b>LR2K0302</b>	TESYS K OVERLOAD RELAY CL10 0.16 - 0.23A	930.600
2989	<b>LR2K0303</b>	TESYS K OVERLOAD RELAY CL10 0.23 - 0.36A	930.600
2990	<b>LR2K0304</b>	TESYS K OVERLOAD RELAY CL10 0.36 - 0.54A	930.600
2991	<b>LR2K0305</b>	TESYS K OVERLOAD RELAY CL10 0.54 - 0.8A	930.600
2992	<b>LR2K0306</b>	TESYS K OVERLOAD RELAY CL10 0.8 - 1.2A	930.600
2993	<b>LR2K0307</b>	TESYS K OVERLOAD RELAY CL10 1.2 - 1.8A	930.600
2994	<b>LR2K0308</b>	TESYS K OVERLOAD RELAY CL10 1.8 - 2.6A	930.600
2995	<b>LR2K0310</b>	TESYS K OVERLOAD RELAY CL10 2.6 - 3.7A	930.600
2996	<b>LR2K0312</b>	TESYS K OVERLOAD RELAY CL10 3.7 - 5.5A	930.600
2997	<b>LR2K0314</b>	TESYS K OVERLOAD RELAY CL10 5.5 - 8A	930.600
2998	<b>LR2K0316</b>	TESYS K OVERLOAD RELAY CL10 8 - 11.5A	930.600
2999	<b>LR2K0321</b>	RELAY	1.037.300
3000	<b>LR2K0322</b>	RELAY	1.037.300
3001	<b>LR97D015B</b>	ELECTR.RELAY 0,3A 1,5A 24V AC DC	2.258.300
3002	<b>LR97D015E</b>	ELECTR.RELAY 0,3 A 1,5A 48V AC DC	2.258.300
3003	<b>LR97D015F7</b>	ELECTR.RELAY 0,3 A 1,5A 110V AC	2.258.300
3004	<b>LR97D015M7</b>	ELECTR. RELAY 0, . A 1 , 5A 220V AC	2.258.300
3005	<b>LR97D07B</b>	ELECTR.RELAY 1,2 A 7A 24V AC DC	2.393.600
3006	<b>LR97D07E</b>	ELECTR.RELAY 1,2 A 7A 48V AC DC	2.393.600
3007	<b>LR97D07F7</b>	ELECTR.RELAY 1,2 A 7A 110V AC	2.393.600
3008	<b>LR97D07M7</b>	ELECTR.RELAY 1,2 A 7A 220 AC	2.393.600
3009	<b>LR97D25B</b>	ELECTR.RELAY 5 A 25A 24V AC DC	2.651.000
3010	<b>LR97D25E</b>	ELECTR. RELAY 5 A 25A 48V AC DC	2.651.000
3011	<b>LR97D25F7</b>	ELECTR.RELAY 5 A 25A 110 AC	2.651.000
3012	<b>LR97D25M7</b>	ELECTR.RELAY 5 A 25A 220V AC	2.651.000
3013	<b>LR97D38B</b>	ELECTR. RELAY 20 A 38A 24V AC DC	2.950.200
3014	<b>LR97D38F7</b>	ELECTR. RELAY 20 A 38A 110V AC	2.950.200
3015	<b>LR97D38M7</b>	ELECTR.RELAY 20 A 38A 220V AC	2.950.200
3016	<b>LR9F5357</b>	THERMAL OVERLOAD RELAY	7.494.300
3017	<b>LR9F5363</b>	THERMAL OVERLOAD RELAY	7.636.200
3018	<b>LR9F5367</b>	THERMAL OVERLOAD RELAY	7.967.300
3019	<b>LR9F5369</b>	THERMAL OVERLOAD RELAY	8.300.600
3020	<b>LR9F5371</b>	THERMAL OVERLOAD RELAY	10.500.600
3021	<b>LR9F7375</b>	THERMAL OVERLOAD RELAY	12.697.300

3022	<b>LR9F7379</b>	THERMAL OVERLOAD RELAY	17.397.600
3023	<b>LR9F7381</b>	THERMAL OVERLOAD RELAY	18.909.000
3024	<b>LRD01</b>	TESYS D THERMAL OVERLOAD 0.1-0.16A CL10A	457.600
3025	<b>LRD02</b>	TESYS D THERAL OVERLOAD 0.16-0.25A CL10A	457.600
3026	<b>LRD03</b>	TESYS D THERMAL OVERLOAD 0.25-0.4A CL10A	457.600
3027	<b>LRD04</b>	TESYS D THERMAL OVERLOAD 0.4-0.63A CL10A	457.600
3028	<b>LRD05</b>	TESYS D THERMAL OVERLOAD 0.63-1.0A CL10A	457.600
3029	<b>LRD06</b>	TESYS D THERMAL OVERLOAD 1.0-1.7A CL10A	457.600
3030	<b>LRD07</b>	TESYS D THERMAL OVERLOAD 1.6-2.5A CL10A	457.600
3031	<b>LRD08</b>	TESYS D THERMAL OVERLOAD 2.5-4.0A CL10A	457.600
3032	<b>LRD10</b>	TESYS D THERMAL OVERLOAD 4.0-6.0A CL10A	457.600
3033	<b>LRD12</b>	TESYS D THERMAL OVERLOAD 5.5-8.0A CL10A	457.600
3034	<b>LRD14</b>	TESYS D THERMAL OVERLOAD 7.0-10A CL10A	457.600
3035	<b>LRD16</b>	TESYS D THERMAL OVERLOAD 9-13A CL10A	457.600
3036	<b>LRD21</b>	TESYS D THERMAL OVERLOAD 12-18A CL10A	502.700
3037	<b>LRD22</b>	TESYS D THERMAL OVERLOAD 16-24A CL10A	523.600
3038	<b>LRD313</b>	THERMAL OVERLOAD 9-13A CL10A EVERLINK	1.585.100
3039	<b>LRD318</b>	THERMAL OVERLOAD 12-18A CL10A EVERLINK	1.636.800
3040	<b>LRD32</b>	TESYS D THERMAL OVERLOAD 23-32A CL10A	682.000
3041	<b>LRD325</b>	THERMAL OVERLOAD 17-25A CL10A EVERLINK	1.688.500
3042	<b>LRD332</b>	THERMAL OVERLOAD 23-32A CL10A EVERLINK	1.854.600
3043	<b>LRD3361</b>	THERMAL OVERLOAD 55-70A FITS LC1D80-D95	2.220.900
3044	<b>LRD3363</b>	THERMAL OVERLOAD 63-80A FITS LC1D80-D95	2.602.600
3045	<b>LRD3365</b>	THERMAL OVERLOAD 80-104A FITS D115-D150	2.806.100
3046	<b>LRD340</b>	THERMAL OVERLOAD 30-40A CL10A EVERLINK	1.760.000
3047	<b>LRD35</b>	TESYS D THERMAL OVERLOAD 30-38A CL10A	688.600
3048	<b>LRD350</b>	THERMAL OVERLOAD 37-50A CL10A EVERLINK	2.075.700
3049	<b>LRD365</b>	THERMAL OVERLOAD 48-65A CL10A EVERLINK	2.163.700
3050	<b>LRD4365</b>	OVERLOAD RELAY	3.985.300
3051	<b>LRD4367</b>	OVERLOAD RELAY	4.382.400
3052	<b>LRD4369</b>	OVERLOAD RELAY	4.502.300
3053	<b>LRE01</b>	THERMAL OVERLOAD RELAY TESYSE 0,1..0,16A	291.500
3054	<b>LRE02</b>	THERMAL OVERLOAD RELAY TESYSE 0,16..0,25	291.500
3055	<b>LRE03</b>	THERMAL OVERLOAD RELAY TESYSE 0,25..0,4A	291.500
3056	<b>LRE04</b>	THERMAL OVERLOAD RELAY TESYSE 0,4..0,63A	291.500
3057	<b>LRE05</b>	THERMAL OVERLOAD RELAY TESYS E 0,63...1A	291.500
3058	<b>LRE06</b>	THERMAL OVERLOAD RELAY TESYS E 1...1,6A	291.500
3059	<b>LRE07</b>	THERMAL OVERLOAD RELAY TESYS E 1,6..2,5A	291.500
3060	<b>LRE08</b>	THERMAL OVERLOAD RELAY TESYS E 2,5...4A	291.500
3061	<b>LRE10</b>	THERMAL OVERLOAD RELAY TESYS E 4...6A	291.500
3062	<b>LRE12</b>	THERMAL OVERLOAD RELAY TESYS E 5,5...8A	291.500
3063	<b>LRE14</b>	THERMAL OVERLOAD RELAY TESYS E 7...10A	291.500
3064	<b>LRE16</b>	THERMAL OVERLOAD RELAY TESYS E 9...13A	291.500
3065	<b>LRE21</b>	THERMAL OVERLOAD RELAY TESYS E 12...18A	291.500
3066	<b>LRE22</b>	THERMAL OVERLOAD RELAY TESYS E 16...24A	291.500
3067	<b>LRE32</b>	THERMAL OVERLOAD RELAY TESYS E 23...32A	291.500
3068	<b>LRE322</b>	THERMAL OVERLOAD RELAY TESYS E 17...25A	564.300
3069	<b>LRE35</b>	THERMAL OVERLOAD RELAY TESYS E 30...38A	291.500
3070	<b>LRE353</b>	THERMAL OVERLOAD RELAY TESYS E 23...32A	564.300
3071	<b>LRE355</b>	THERMAL OVERLOAD RELAY TESYS E 30...40A	564.300
3072	<b>LRE357</b>	THERMAL OVERLOAD RELAY TESYS E 37...50A	564.300
3073	<b>LRE359</b>	THERMAL OVERLOAD RELAY TESYS E 48...65A	564.300
3074	<b>LRE361</b>	THERMAL OVERLOAD RELAY TESYS E 55...70A	564.300
3075	<b>LRE363</b>	THERMAL OVERLOAD RELAY TESYS E 63...80A	1.689.600
3076	<b>LRE365</b>	THERMAL OVERLOAD RELAY TESYS E 80...104A	1.689.600

3077	<b>LRE480</b>	THERMAL OVERLOAD RELAY TESYS E 51...81A	1.689.600
3078	<b>LRE481</b>	THERMAL OVERLOAD RELAY TESYS E 62...99A	1.689.600
3079	<b>LRE482</b>	THERMAL OVERLOAD RELAY TESYS E 84...135A	2.590.500
3080	<b>LRE483</b>	THERMAL OVERLOAD RELAY TESYS E 124...198	2.664.200
3081	<b>LRE484</b>	THERMAL OVERLOAD RELAY TESYS E 146...234	2.664.200
3082	<b>LRE485</b>	THERMAL OVERLOAD RELAY TESYS E 174...279	3.841.200
3083	<b>LRE486</b>	THERMAL OVERLOAD RELAY TESYS E 208...333	3.841.200
3084	<b>LT4706BA</b>	ELECTR RELAY 0,5 A 6A 24V AC DC AUTO	1.591.700
3085	<b>LT4706BS</b>	ELECTR. RELAY 0,5 A 6A 24V AC DC MAN.	1.591.700
3086	<b>LT4706EA</b>	ELECTR. RELAY 0,5 A 6A 48V AC DC AUTO	1.591.700
3087	<b>LT4706ES</b>	ELECTR.RELAY 0,5 A 6A 48V AC DC MAN.	1.591.700
3088	<b>LT4706F7A</b>	ELECTR RELAY 0,5 A 6A 110V AC AUTO R	1.591.700
3089	<b>LT4706M7A</b>	ELECTR. RELAY 0,5 A 6A 220V AC AUTO R	1.591.700
3090	<b>LT4706M7S</b>	ELECTR. RELAY 0,5 A 6A 220V AC MAN. RE	1.591.700
3091	<b>LT4730BA</b>	RELAY	1.761.100
3092	<b>LT4730BS</b>	ELECTR. RELAY 3 A 30A 24V AC DC MAN.	1.761.100
3093	<b>LT4730EA</b>	RELAY	1.761.100
3094	<b>LT4730F7A</b>	RELAY	1.761.100
3095	<b>LT4730M7A</b>	RELAY	1.761.100
3096	<b>LT4730M7S</b>	ELECTR. RELAY 3 A 30A 220V AC MAN. R	1.761.100
3097	<b>LT4760BA</b>	RELAY	1.966.800
3098	<b>LT4760BS</b>	ELECTR.RELAY 5A 60A 24V AC DC MAN.	1.966.800
3099	<b>LT4760EA</b>	RELAY	1.966.800
3100	<b>LT4760ES</b>	ELECTR. RELAY 5A 60A 48V AC DC MAN.	1.966.800
3101	<b>LT4760F7A</b>	RELAY	1.966.800
3102	<b>LT4760M7A</b>	RELAY	1.966.800
3103	<b>LT4760M7S</b>	ELECTR. RELAY 5A 60A 220V AC MAN. R	1.966.800
3104	<b>LU2B12B</b>	REVERSER 12A 24V AC	10.952.700
3105	<b>LU2B12BL</b>	REVERSER 12A 24VDC	10.952.700
3106	<b>LU2B12ES</b>	REVERSER 12A 48-72V AC/DC	10.952.700
3107	<b>LU2B12FU</b>	REVERSER 12A 110-240V AC/DC	10.952.700
3108	<b>LU2B32B</b>	REVERSER 32A 24V AC	12.362.900
3109	<b>LU2B32BL</b>	REVERSER 32A 24VDC	12.362.900
3110	<b>LU2B32ES</b>	REVERSER 32A 48-72V AC/DC	12.362.900
3111	<b>LU2B32FU</b>	REVERSER 32A 110-240V AC/DC	12.362.900
3112	<b>LUA1C11</b>	FAULT READY AUX CONTACT	694.100
3113	<b>LUA1C20</b>	FAULT READY AUX CONTACT	694.100
3114	<b>LUB12</b>	SCREW CLAMP BASE 12A	3.071.200
3115	<b>LUB32</b>	SCREW CLAMP BASE 32A	4.464.900
3116	<b>LUCA05B</b>	STD CONTROL 1.25-5A 24VAC	2.032.800
3117	<b>LUCA05BL</b>	STD CONTROL 1.25-5A 24VDC	2.032.800
3118	<b>LUCA05ES</b>	STD CONTROL 1.25-5A 48-72V	2.032.800
3119	<b>LUCA05FU</b>	STD CONTROL 1.25-5A 110-240V	2.032.800
3120	<b>LUCA12B</b>	STD CONTROL 3-12A 24VAC	2.279.200
3121	<b>LUCA12BL</b>	STD CONTROL 3-12A 24VDC	2.279.200
3122	<b>LUCA12FU</b>	STD CONTROL 3-12A 110-240V	2.279.200
3123	<b>LUCA18B</b>	STD CONTROL 4.5-18A 24VAC	2.461.800
3124	<b>LUCA18BL</b>	STD CONTROL 4.5-18A 24VDC	2.461.800
3125	<b>LUCA18ES</b>	STD CONTROL 4.5-18A 48-72V	2.461.800
3126	<b>LUCA18FU</b>	STD CONTROL 4.5-18A 110-240V	2.461.800
3127	<b>LUCA1XB</b>	STD CONTROL 0.35-1.4A 24VAC	1.993.200
3128	<b>LUCA1XBL</b>	STD CONTROL 0.35-1.4A 24VDC	1.993.200
3129	<b>LUCA1XES</b>	STD CONTROL 0.35-1.4A 48-72V	1.993.200
3130	<b>LUCA1XFU</b>	STD CONTROL 0.35-1.4A 110-240V	1.993.200
3131	<b>LUCA32B</b>	STD CONTROL 8-32A 24VAC	3.670.700

3132	<b>LUCA32BL</b>	STD CONTROL 8-32A 24VDC	3.670.700
3133	<b>LUCA32ES</b>	STD CONTROL 8-32A 48-72V	3.670.700
3134	<b>LUCA32FU</b>	STD CONTROL 8-32A 110-240V	3.670.700
3135	<b>LUCAX6B</b>	STD CONTROL 0.15-0.6A 24VAC	1.894.200
3136	<b>LUCAX6BL</b>	STD CONTROL 0.15-0.6A 24VDC	1.894.200
3137	<b>LUCAX6ES</b>	STD CONTROL 0.15-0.6A 48-72V	1.894.200
3138	<b>LUCAX6FU</b>	STD CONTROL 0.15-0.6A 110-240V	1.894.200
3139	<b>LUFN02</b>	AUXILIARY CONTACT MODULE 2NC	694.100
3140	<b>LUFN11</b>	AUXILIARY CONTACT MOD 1NO 1NC	694.100
3141	<b>LUFN20</b>	AUXILIARY CONTACT MOD 2NO	694.100
3142	<b>LV429210</b>	3P 200-440V AC 0.03-10A Vigi MH	12.511.400
3143	<b>LV429211</b>	4P 200-440V AC 0.03-10A Vigi MH	14.714.700
3144	<b>LV429212</b>	3P 200-440V AC 0.3A Vigi ME	11.023.100
3145	<b>LV429213</b>	4P 200-440V AC 0.3A Vigi ME	12.956.900
3146	<b>LV429235</b>	2 short rear connections	1.490.500
3147	<b>LV429236</b>	2 long rear connections	1.850.200
3148	<b>LV429243</b>	4 steel connectors (1x 1.5-95mm <sup>2</sup> )	1.402.500
3149	<b>LV429282</b>	Chassis side plates for 3/4P base	4.173.400
3150	<b>LV429283</b>	Chassis side plates for 3/4P breaker	1.360.700
3151	<b>LV429289</b>	3P Compact plug-in base kit	4.567.200
3152	<b>LV429290</b>	4P Compact plug-in base kit	5.907.000
3153	<b>LV429317</b>	IP40 escutcheon all control types	753.500
3154	<b>LV429329</b>	6 interphase barriers	361.900
3155	<b>LV429337</b>	Direct standard rotary handle	1.058.200
3156	<b>LV429338</b>	Extended standard rotary handle	2.183.500
3157	<b>LV429343</b>	TELESCOPIC ROTARY HANDLE (500 MM SHAFT)	2.907.300
3158	<b>LV429344</b>	Rot handle keylock adapter (w/o keylock)	366.300
3159	<b>LV429354</b>	Mechanical interlock for toggles	3.210.900
3160	<b>LV429369</b>	Mechanical interlock for rot handles	5.163.400
3161	<b>LV429371</b>	Fixed locking device for 3 padlocks	876.700
3162	<b>LV429384</b>	AC MX 24V 50/60Hz	1.527.900
3163	<b>LV429385</b>	MX 48V 50/60Hz shunt release	1.588.400
3164	<b>LV429387</b>	MX 220-240V50/60Hz 208-277V60Hz SHT	1.588.400
3165	<b>LV429388</b>	MX 380-415V50/60Hz 440-480V60Hz SHT	1.588.400
3166	<b>LV429390</b>	MX 24V DC shunt release	1.588.400
3167	<b>LV429392</b>	MX 48V DC shunt release	1.588.400
3168	<b>LV429393</b>	DC MX 125V	2.185.700
3169	<b>LV429394</b>	DC MX 250V	2.185.700
3170	<b>LV429404</b>	AC MN 24V 50/60Hz	1.585.100
3171	<b>LV429407</b>	MN 220-240V50/60Hz 208-277V60Hz UVR	2.303.400
3172	<b>LV429408</b>	MN 380-415V50/60Hz 440-480V60Hz UVR	2.303.400
3173	<b>LV429410</b>	MN 24V DC undervoltage release	1.489.400
3174	<b>LV429412</b>	DC MN 48V	1.555.400
3175	<b>LV429414</b>	DC MN 250V	1.740.200
3176	<b>LV429424</b>	SDTAM 24/415V AC/DC thermal fault module	8.258.800
3177	<b>LV429427</b>	220-240V AC 50/60Hz MN delay unit	3.796.100
3178	<b>LV429434</b>	220-240V 50/60HZ 208-277V 60Hz MT100/160	10.909.800
3179	<b>LV429435</b>	380-415V 50/60HZ 440-480V 60Hz MT100/160	10.909.800
3180	<b>LV429436</b>	24-30V DC MT100/160	31.639.300
3181	<b>LV429438</b>	110-130V DC MT100/160	31.639.300
3182	<b>LV429439</b>	250V DC MT100/160	31.639.300
3183	<b>LV429451</b>	SDE adapter for trip unit	460.900
3184	<b>LV429513</b>	TORQUE LIMITING SCREWS (SET OF 12)	1.611.500
3185	<b>LV429515</b>	Kit for Short terminal shields 3P C1	119.900
3186	<b>LV429516</b>	Kit for Short terminal shields 4P C1	194.700

3187	<b>LV429517</b>	1 3P LONG TERMINAL SHIELD	419.100
3188	<b>LV429518</b>	1 4P LONG TERMINAL SHIELD	462.000
3189	<b>LV429521</b>	25/100A EXTERNAL NEUTRAL CT	7.526.200
3190	<b>LV429528</b>	NS RETROFIT FRONT COVER (SMALL CUT-OUT)	234.300
3191	<b>LV429532</b>	SDX OUTPUT MODULES TRIP UNIT ACCESSORY	8.047.600
3192	<b>LV429550</b>	3P3D TM100D NSX100B	3.835.700
3193	<b>LV429551</b>	3P3D TM80D NSX100B	3.835.700
3194	<b>LV429552</b>	3P3D TM63D NSX100B	3.730.100
3195	<b>LV429553</b>	3P3D TM50D NSX100B	3.730.100
3196	<b>LV429554</b>	3P3D TM40D NSX100B	3.730.100
3197	<b>LV429555</b>	3P3D TM32D NSX100B	3.730.100
3198	<b>LV429556</b>	3P3D TM25D NSX100B	3.730.100
3199	<b>LV429557</b>	3P3D TM16D NSX100B	3.730.100
3200	<b>LV429560</b>	4P3D TM100D NSX100B	5.351.500
3201	<b>LV429561</b>	4P3D TM80D NSX100B	5.351.500
3202	<b>LV429562</b>	4P3D TM63D NSX100B	5.041.300
3203	<b>LV429563</b>	4P3D TM50D NSX100B	5.041.300
3204	<b>LV429564</b>	4P3D TM40D NSX100B	5.041.300
3205	<b>LV429565</b>	4P3D TM32D NSX100B	5.041.300
3206	<b>LV429566</b>	4P3D TM25D NSX100B	5.041.300
3207	<b>LV429567</b>	4P3D TM16D NSX100B	5.041.300
3208	<b>LV429630</b>	3P3D TM100D NSX100F	4.038.100
3209	<b>LV429630ATNSX12A</b>	ATNSX 100F/3P TMD100 A AC220V	39.336.000
3210	<b>LV429630ATNSX22A</b>	ATNSX 100F/3P TMD100 B AC220V	44.253.000
3211	<b>LV429631</b>	3P3D TM80D NSX100F	4.038.100
3212	<b>LV429632</b>	3P3D TM63D NSX100F	3.928.100
3213	<b>LV429633</b>	3P3D TM50D NSX100F	3.928.100
3214	<b>LV429634</b>	3P3D TM40D NSX100F	3.928.100
3215	<b>LV429635</b>	3P3D TM32D NSX100F	3.928.100
3216	<b>LV429636</b>	3P3D TM25D NSX100F	3.928.100
3217	<b>LV429637</b>	3P3D TM16D NSX100F	3.928.100
3218	<b>LV429640</b>	4P3D TM100D NSX100F	5.690.300
3219	<b>LV429640ATNSX12A</b>	ATNSX 100F/4P TMD100 A AC220V	44.449.900
3220	<b>LV429640ATNSX22A</b>	ATNSX 100F/4P TMD100 B AC220V	46.566.300
3221	<b>LV429641</b>	4P3D TM80D NSX100F	5.690.300
3222	<b>LV429642</b>	4P3D TM63D NSX100F	5.359.200
3223	<b>LV429643</b>	4P3D TM50D NSX100F	5.359.200
3224	<b>LV429644</b>	4P3D TM40D NSX100F	5.359.200
3225	<b>LV429645</b>	4P3D TM32D NSX100F	5.359.200
3226	<b>LV429646</b>	4P3D TM25D NSX100F	5.359.200
3227	<b>LV429647</b>	4P3D TM16D NSX100F	5.359.200
3228	<b>LV429670</b>	3P3D TM100D NSX100H	5.201.900
3229	<b>LV429671</b>	3P3D TM80D NSX100H	5.201.900
3230	<b>LV429672</b>	3P3D TM63D NSX100H	4.994.000
3231	<b>LV429673</b>	3P3D TM50D NSX100H	4.994.000
3232	<b>LV429674</b>	3P3D TM40D NSX100H	4.994.000
3233	<b>LV429675</b>	3P3D TM32D NSX100H	4.994.000
3234	<b>LV429676</b>	3P3D TM25D NSX100H	4.994.000
3235	<b>LV429677</b>	3P3D TM16D NSX100H	4.994.000
3236	<b>LV429680</b>	4P3D TM100D NSX100H	7.478.900
3237	<b>LV429681</b>	4P3D TM80D NSX100H	7.478.900
3238	<b>LV429682</b>	4P3D TM63D NSX100H	7.030.100

3239	<b>LV429683</b>	4P3D TM50D NSX100H	7.030.100
3240	<b>LV429684</b>	4P3D TM40D NSX100H	7.030.100
3241	<b>LV429685</b>	4P3D TM32D NSX100H	7.030.100
3242	<b>LV429686</b>	4P3D TM25D NSX100H	7.030.100
3243	<b>LV429687</b>	4P3D TM16D NSX100H	7.030.100
3244	<b>LV429840</b>	3P3D TM100D NSX100N	4.613.400
3245	<b>LV429841</b>	3P3D TM80D NSX100N	4.613.400
3246	<b>LV429842</b>	3P3D TM63D NSX100N	4.489.100
3247	<b>LV429843</b>	3P3D TM50D NSX100N	4.489.100
3248	<b>LV429844</b>	3P3D TM40D NSX100N	4.489.100
3249	<b>LV429845</b>	3P3D TM32D NSX100N	4.489.100
3250	<b>LV429846</b>	3P3D TM25D NSX100N	4.489.100
3251	<b>LV429847</b>	3P3D TM16D NSX100N	4.489.100
3252	<b>LV429850</b>	4P3D TM100D NSX100N	6.435.000
3253	<b>LV429851</b>	4P3D TM80D NSX100N	6.435.000
3254	<b>LV429852</b>	4P3D TM63D NSX100N	6.062.100
3255	<b>LV429853</b>	4P3D TM50D NSX100N	6.062.100
3256	<b>LV429854</b>	4P3D TM40D NSX100N	6.062.100
3257	<b>LV429855</b>	4P3D TM32D NSX100N	6.062.100
3258	<b>LV429856</b>	4P3D TM25D NSX100N	6.062.100
3259	<b>LV429857</b>	4P3D TM16D NSX100N	6.062.100
3260	<b>LV430310</b>	3P3D TM160D NSX160B	6.155.600
3261	<b>LV430311</b>	3P3D TM125D NSX160B	4.849.900
3262	<b>LV430320</b>	4P3D TM160D NSX160B	8.302.800
3263	<b>LV430321</b>	4P3D TM125D NSX160B	7.558.100
3264	<b>LV430563</b>	150/250A EXTERNAL NEUTRAL CT	7.064.200
3265	<b>LV430630</b>	3P3D TM160D NSX160F	6.625.300
3266	<b>LV430630ATNSX12A</b>	ATNSX 160F/3P TMD160 A AC220V	42.383.000
3267	<b>LV430630ATNSX22A</b>	ATNSX 160F/3P TMD160 B AC220V	46.514.600
3268	<b>LV430631</b>	3P3D TM125D NSX160F	5.218.400
3269	<b>LV430640</b>	4P3D TM160D NSX160F	9.023.300
3270	<b>LV430640ATNSX12A</b>	ATNSX 160F/4P TMD160 A AC220V	50.164.400
3271	<b>LV430640ATNSX22A</b>	ATNSX 160F/4P TMD160 B AC220V	58.361.600
3272	<b>LV430641</b>	4P3D TM125D NSX160F	7.672.500
3273	<b>LV430670</b>	3P3D TM160D NSX160H	8.970.500
3274	<b>LV430671</b>	3P3D TM125D NSX160H	7.387.600
3275	<b>LV430680</b>	4P3D TM160D NSX160H	11.289.300
3276	<b>LV430681</b>	4P3D TM125D NSX160H	9.898.900
3277	<b>LV430840</b>	3P3D TM160D NSX160N	7.293.000
3278	<b>LV430841</b>	3P3D TM125D NSX160N	5.744.200
3279	<b>LV430850</b>	4P3D TM160D NSX160N	9.934.100
3280	<b>LV430851</b>	4P3D TM125D NSX160N	8.446.900
3281	<b>LV431110</b>	3P3D TM250D NSX250B	8.075.100
3282	<b>LV431111</b>	3P3D TM200D NSX250B	7.202.800
3283	<b>LV431120</b>	4P3D TM250D NSX250B	11.293.700
3284	<b>LV431121</b>	4P3D TM200D NSX250B	9.963.800
3285	<b>LV431535</b>	3P 200-440V AC 0.03-10A Vigi MH	14.952.300
3286	<b>LV431536</b>	4P 200-440V AC 0.03-10A Vigi MH	18.409.600
3287	<b>LV431541</b>	220-240V 50/60HZ 208-277V 60Hz MT250	13.454.100
3288	<b>LV431542</b>	380-415V 50/60HZ 440-480V 60Hz MT250	13.454.100
3289	<b>LV431543</b>	24-30V DC MT250	31.639.300
3290	<b>LV431546</b>	250V DC MT250	31.639.300

3291	<b>LV431563</b>	3P spreader +ph barriers	543.400
3292	<b>LV431564</b>	4P spreader +ph barriers	628.100
3293	<b>LV431630</b>	3P3D TM250D NSX250F	9.086.000
3294	<b>LV431630ATNSX12A</b>	ATNSX 250F/3P TMD250 A AC220V	48.836.700
3295	<b>LV431630ATNSX22A</b>	ATNSX 250F/3P TMD250 B AC220V	53.719.600
3296	<b>LV431631</b>	3P3D TM200D NSX250F	8.104.800
3297	<b>LV431640</b>	4P3D TM250D NSX250F	12.832.600
3298	<b>LV431640ATNSX12A</b>	ATNSX 250F/4P TMD250 A AC220V	67.584.000
3299	<b>LV431640ATNSX22A</b>	ATNSX 250F/4P TMD250 B AC220V	74.341.300
3300	<b>LV431641</b>	4P3D TM200D NSX250F	11.323.400
3301	<b>LV431670</b>	3P3D TM250D NSX250H	11.693.000
3302	<b>LV431671</b>	3P3D TM200D NSX250H	11.693.000
3303	<b>LV431680</b>	4P3D TM250D NSX250H	16.905.900
3304	<b>LV431681</b>	4P3D TM200D NSX250H	16.905.900
3305	<b>LV431830</b>	3P3D TM250D NSX250N	9.728.400
3306	<b>LV431831</b>	3P3D TM200D NSX250N	8.677.900
3307	<b>LV431840</b>	4P3D TM250D NSX250N	13.740.100
3308	<b>LV431841</b>	4P3D TM200D NSX250N	12.123.100
3309	<b>LV432455</b>	3P 200-240VAC 0.3-30A Vigi MB	22.639.100
3310	<b>LV432456</b>	4P 200-240VAC 0.3-30A Vigi MB	26.062.300
3311	<b>LV432475</b>	2 short rear connections	1.637.900
3312	<b>LV432476</b>	2 long rear connections	3.019.500
3313	<b>LV432490</b>	3P Spreader (52.5mm) +ph barriers	1.985.500
3314	<b>LV432491</b>	4P Spreader (52.5mm) +ph barriers	2.512.400
3315	<b>LV432513</b>	TORQUE LIMITING SCREWS (SET OF 12)	1.642.300
3316	<b>LV432532</b>	CHASSIS SIDE PLATE FOR PLUG IN BASE 3 4P	8.424.900
3317	<b>LV432533</b>	Chassis side plates for 3/4P breaker	1.969.000
3318	<b>LV432538</b>	3P Compact plug-in base kit	12.116.500
3319	<b>LV432539</b>	4P Compact plug-in base kit	13.962.300
3320	<b>LV432558</b>	IP40 escutcheon for all control types	1.096.700
3321	<b>LV432570</b>	6 interphase barriers	512.600
3322	<b>LV432571</b>	NS RETROFIT FRONT COVER (SMALL CUT-OUT)	827.200
3323	<b>LV432575</b>	400/630A EXTERNAL NEUTRAL CT	8.839.600
3324	<b>LV432591</b>	1 3P SHORT TERMINAL SHIELD	533.500
3325	<b>LV432592</b>	1 4P SHORT TERMINAL SHIELD	612.700
3326	<b>LV432593</b>	1 3P LONG TERMINAL SHIELD	673.200
3327	<b>LV432594</b>	1 4P LONG TERMINAL SHIELD	735.900
3328	<b>LV432595</b>	1 3P LONG TERMINAL SHIELD FOR SPREADER	1.633.500
3329	<b>LV432596</b>	1 4P LONG TERMINAL SHIELD FOR SPREADER	1.633.500
3330	<b>LV432597</b>	Direct standard rotary handle	1.954.700
3331	<b>LV432598</b>	Extended standard rotary handle	3.392.400
3332	<b>LV432603</b>	TELESCOPIC ROTARY HANDLE (500 MM SHAFT)	3.562.900
3333	<b>LV432604</b>	Rot handle keylock adapter (w/o keylock)	543.400
3334	<b>LV432614</b>	Mechanical interlock for toggles	4.830.100
3335	<b>LV432621</b>	Mechanical interlock for rot handles	5.318.500
3336	<b>LV432631</b>	Fixed locking device for 3 padlocks	708.400
3337	<b>LV432641</b>	220-240V 50/60HZ 208-277V 60Hz MT400/630	24.888.600
3338	<b>LV432642</b>	380-415V AC 50/60Hz MT400/630	24.888.600
3339	<b>LV432643</b>	24-30V DC MT400/630	31.639.300
3340	<b>LV432646</b>	250V DC MT400/630	31.639.300
3341	<b>LV432676</b>	3P3D MICROLOGIC 2.3 400A NSX400F	14.884.100
3342	<b>LV432677</b>	4P4D MICROLOGIC 2.3 400A NSX400F	18.456.900

3343	<b>LV432693</b>	3P3D Micrologic 2.3 400A NSX400N	17.287.600
3344	<b>LV432693ATNSX12A</b>	ATNSX 400N/3P Mic2.3 400 A AC220V	73.057.600
3345	<b>LV432693ATNSX22A</b>	ATNSX 400N/3P Mic2.3 400 B AC220V	80.361.600
3346	<b>LV432694</b>	4P4D Micrologic 2.3 400A NSX400N	21.226.700
3347	<b>LV432694ATNSX12A</b>	ATNSX 400N/4P Mic2.3 400 A AC220V	84.223.700
3348	<b>LV432694ATNSX22A</b>	ATNSX 400N/4P Mic2.3 400 B AC220V	92.647.500
3349	<b>LV432695</b>	3P3D Micrologic 2.3400A NSX400H	20.843.900
3350	<b>LV432696</b>	4P4D Micrologic 2.3400A NSX400H	25.242.800
3351	<b>LV432876</b>	3P3D MICROLOGIC 2.3 630A NSX630F	22.935.000
3352	<b>LV432877</b>	4P4D MICROLOGIC 2.3 630A NSX630F	27.074.300
3353	<b>LV432893</b>	3P3D Micrologic 2.3 630A NSX630N	24.999.700
3354	<b>LV432893ATNSX12A</b>	ATNSX 630N/3P Mic2.3 630 A AC220V	100.532.300
3355	<b>LV432893ATNSX22A</b>	ATNSX 630N/3P Mic2.3 630 B AC220V	110.587.400
3356	<b>LV432894</b>	4P4D Micrologic 2.3 630A NSX630N	29.509.700
3357	<b>LV432894ATNSX12A</b>	ATNSX 630N/4P Mic2.3 630 A AC220V	113.186.700
3358	<b>LV432894ATNSX22A</b>	ATNSX 630N/4P Mic2.3 630 B AC220V	121.201.300
3359	<b>LV432895</b>	3P3D Micrologic 2.3630A NSX630H	28.209.500
3360	<b>LV432896</b>	4P4D Micrologic 2.3630A NSX630H	37.761.900
3361	<b>LV510300</b>	CVS100B TM16D 3P 25kA	2.558.600
3362	<b>LV510301</b>	CVS100B TM25D 3P 25kA	2.558.600
3363	<b>LV510302</b>	CVS100B TM32D 3P 25kA	2.558.600
3364	<b>LV510303</b>	CVS100B TM40D 3P 25kA	2.558.600
3365	<b>LV510304</b>	CVS100B TM50D 3P 25kA	2.558.600
3366	<b>LV510305</b>	CVS100B TM63D 3P 25kA	2.558.600
3367	<b>LV510306</b>	CVS100B TM80D 3P 25kA	2.586.100
3368	<b>LV510307</b>	CVS100B TM100D 3P 25kA	2.586.100
3369	<b>LV510310</b>	CVS100B TM16D 4P 25kA	3.418.800
3370	<b>LV510311</b>	CVS100B TM25D 4P 25kA	3.418.800
3371	<b>LV510312</b>	CVS100B TM32D 4P 25kA	3.418.800
3372	<b>LV510313</b>	CVS100B TM40D 4P 25kA	3.418.800
3373	<b>LV510314</b>	CVS100B TM50D 4P 25kA	3.418.800
3374	<b>LV510315</b>	CVS100B TM63D 4P 25kA	3.418.800
3375	<b>LV510316</b>	CVS100B TM80D 4P 25kA	3.615.700
3376	<b>LV510317</b>	CVS100B TM100D 4P 25kA	3.615.700
3377	<b>LV510330</b>	CVS100F TM16D 3P 36kA	2.656.500
3378	<b>LV510331</b>	CVS100F TM25D 3P 36kA	2.656.500
3379	<b>LV510332</b>	CVS100F TM32D 3P 36kA	2.656.500
3380	<b>LV510333</b>	CVS100F TM40D 3P 36kA	2.656.500
3381	<b>LV510334</b>	CVS100F TM50D 3P 36kA	2.656.500
3382	<b>LV510335</b>	CVS100F TM63D 3P 36kA	2.656.500
3383	<b>LV510336</b>	CVS100F TM80D 3P 36kA	2.755.500
3384	<b>LV510337</b>	CVS100F TM100D 3P 36kA	2.755.500
3385	<b>LV510340</b>	CVS100F TM16D 4P 36kA	3.689.400
3386	<b>LV510341</b>	CVS100F TM25D 4P 36kA	3.689.400
3387	<b>LV510342</b>	CVS100F TM32D 4P 36kA	3.689.400
3388	<b>LV510343</b>	CVS100F TM40D 4P 36kA	3.689.400
3389	<b>LV510344</b>	CVS100F TM50D 4P 36kA	3.689.400
3390	<b>LV510345</b>	CVS100F TM63D 4P 36kA	3.689.400



3391	<b>LV510346</b>	CVS100F TM80D 4P 36kA	3.935.800
3392	<b>LV510347</b>	CVS100F TM100D 4P 36kA	3.935.800
3393	<b>LV516302</b>	CVS160B TM125D 3P 25kA	3.270.300
3394	<b>LV516303</b>	CVS160B TM160D 3P 25kA	4.156.900
3395	<b>LV516312</b>	CVS160B TM125D 4P 25kA	4.919.200
3396	<b>LV516313</b>	CVS160B TM160D 4P 25kA	5.597.900
3397	<b>LV516332</b>	CVS160F TM125D 3P 36kA	3.542.000
3398	<b>LV516333</b>	CVS160F TM160D 3P 36kA	4.475.900
3399	<b>LV516342</b>	CVS160F TM125D 4P 36kA	5.173.300
3400	<b>LV516343</b>	CVS160F TM160D 4P 36kA	6.085.200
3401	<b>LV525302</b>	CVS250B TM200D 3P 25kA	4.856.500
3402	<b>LV525303</b>	CVS250B TM250D 3P 25kA	5.446.100
3403	<b>LV525312</b>	CVS250B TM200D 4P 25kA	6.718.800
3404	<b>LV525313</b>	CVS250B TM250D 4P 25kA	7.616.400
3405	<b>LV525332</b>	CVS250F TM200D 3P 36kA	5.484.600
3406	<b>LV525333</b>	CVS250F TM250D 3P 36kA	6.127.000
3407	<b>LV525342</b>	CVS250F TM200D 4P 36kA	7.636.200
3408	<b>LV525343</b>	CVS250F TM250D 4P 36kA	8.653.700
3409	<b>LV540305</b>	CVS400F TM320D 3P 36kA	9.346.700
3410	<b>LV540306</b>	CVS400F TM400D 3P 36kA	9.838.400
3411	<b>LV540308</b>	CVS400F TM320D 4P 36kA	10.821.800
3412	<b>LV540309</b>	CVS400F TM400D 4P 36kA	12.052.700
3413	<b>LV540315</b>	CVS400N TM320D 3P 50kA	10.330.100
3414	<b>LV540316</b>	CVS400N TM400D 3P 50kA	11.068.200
3415	<b>LV540318</b>	CVS400N TM320D 4P 50kA	13.036.100
3416	<b>LV540319</b>	CVS400N TM400D 4P 50kA	13.774.200
3417	<b>LV563305</b>	CVS630F TM500D 3P 36kA	12.789.700
3418	<b>LV563306</b>	CVS630F TM600D 3P 36kA	14.757.600
3419	<b>LV563308</b>	CVS630F TM500D 4P 36kA	15.987.400
3420	<b>LV563309</b>	CVS630F TM600D 4P 36kA	16.971.900
3421	<b>LV563315</b>	CVS630N TM500D 3P 50kA	14.757.600
3422	<b>LV563316</b>	CVS630N TM600D 3P 50kA	15.864.200
3423	<b>LV563318</b>	CVS630N TM500D 4P 50kA	17.217.200
3424	<b>LV563319</b>	CVS630N TM600D 4P 50kA	18.693.400
3425	<b>LX1FF048</b>	COIL	1.860.100
3426	<b>LX1FF110</b>	COIL	1.860.100
3427	<b>LX1FF220</b>	COIL	1.860.100
3428	<b>LX1FF240</b>	COIL	1.860.100
3429	<b>LX1FF380</b>	COIL	1.860.100
3430	<b>LX1FG048</b>	COIL	2.197.800
3431	<b>LX1FG110</b>	COIL	2.197.800
3432	<b>LX1FG220</b>	COIL	2.197.800
3433	<b>LX1FG240</b>	COIL	2.197.800
3434	<b>LX1FG380</b>	COIL	2.197.800
3435	<b>LX1FH0482</b>	COIL	2.706.000
3436	<b>LX1FH1102</b>	COIL	2.706.000
3437	<b>LX1FH2202</b>	COIL	2.706.000
3438	<b>LX1FH3802</b>	COIL	2.706.000
3439	<b>LX1FJ110</b>	COIL LX1F 110 TO 120 V AC AT 40 AND400HZ	4.057.900
3440	<b>LX1FJ220</b>	COIL	4.057.900
3441	<b>LX1FJ240</b>	COIL	4.057.900
3442	<b>LX1FJ380</b>	COIL	4.057.900
3443	<b>LX1FK110</b>	COIL	5.410.900
3444	<b>LX1FK220</b>	COIL	5.410.900
3445	<b>LX1FK240</b>	COIL	5.410.900

3446	<b>LX1FK380</b>	COIL	5.410.900
3447	<b>LX1FL110</b>	COIL	6.763.900
3448	<b>LX1FL220</b>	COIL	6.763.900
3449	<b>LX1FL380</b>	COIL	6.763.900
3450	<b>LX1FX220</b>	COIL	15.216.300
3451	<b>LX1FX380</b>	COIL	15.216.300
3452	<b>LX4F8FW</b>	COIL	20.212.500
3453	<b>LX4F8MW</b>	COIL	20.212.500
3454	<b>LX4FF048</b>	COIL	2.900.700
3455	<b>LX4FF110</b>	COIL	2.900.700
3456	<b>LX4FF220</b>	COIL	2.900.700
3457	<b>LX4FG110</b>	COIL	3.428.700
3458	<b>LX4FH048</b>	COIL	4.219.600
3459	<b>LX4FH220</b>	COIL	4.219.600
3460	<b>LX4FJ110</b>	COIL	6.329.400
3461	<b>LX4FJ220</b>	COIL	6.329.400
3462	<b>LX4FK110</b>	COIL	8.437.000
3463	<b>LX4FL110</b>	COIL	9.141.000
3464	<b>LX4FL220</b>	COIL	9.141.000
3465	<b>LX4FX220</b>	COIL LX4F 220 V DC	20.212.500
3466	<b>MVS08H3MF2L</b>	EP MVS CB 800A 65kA 3P MF ET2 fixed manu	83.149.000
3467	<b>MVS08H3MW2L</b>	EP MVS CB 800A 65kA 3P MDO ET2 drawout m	104.810.200
3468	<b>MVS08H4MF2L</b>	EP MVS CB 800A 65kA 4P MF ET2 fixed manu	94.139.100
3469	<b>MVS08H4MW2L</b>	EP MVS CB 800A 65kA 4P MDO ET2 drawout m	115.234.900
3470	<b>MVS08N3MF2L</b>	EP MVS CB 800A 50kA 3P MF ET2 fixed manu	70.624.400
3471	<b>MVS08N3MW2L</b>	EP MVS CB 800A 50kA 3P MDO ET2 drawout m	92.232.800
3472	<b>MVS08N4MF2L</b>	EP MVS CB 800A 50kA 4P MF ET2 fixed manu	87.574.300
3473	<b>MVS08N4MW2L</b>	EP MVS CB 800A 50kA 4P MDO ET2 drawout m	101.406.800
3474	<b>MVS10H3MF2L</b>	EP MVS CB 1000A 65kA 3P MF ET2 fixed man	84.828.700
3475	<b>MVS10H3MW2L</b>	EP MVS CB 1000A 65kA 3P MDO ET2 drawout	105.417.400
3476	<b>MVS10H4MF2L</b>	EP MVS CB 1000A 65kA 4P MF ET2 fixed man	98.612.800
3477	<b>MVS10H4MW2L</b>	EP MVS CB 1000A 65kA 4P MDO ET2 drawout	117.646.100
3478	<b>MVS10N3MF2L</b>	EP MVS CB 1000A 50kA 3P MF ET2 fixed man	73.860.600
3479	<b>MVS10N3MW2L</b>	EP MVS CB 1000A 50kA 3P MDO ET2 drawout	92.767.400
3480	<b>MVS10N4MF2L</b>	EP MVS CB 1000A 50kA 4P MF ET2 fixed man	91.587.100
3481	<b>MVS10N4MW2L</b>	EP MVS CB 1000A 50kA 4P MDO ET2 drawout	103.527.600
3482	<b>MVS12H3MF2L</b>	EP MVS CB 1250A 65kA 3P MF ET2 fixed man	86.884.600
3483	<b>MVS12H3MW2L</b>	EP MVS CB 1250A 65kA 3P MDO ET2 drawout	107.462.300
3484	<b>MVS12H4MF2L</b>	EP MVS CB 1250A 65kA 4P MF ET2 fixed man	105.813.400
3485	<b>MVS12H4MW2L</b>	EP MVS CB 1250A 65kA 4P MDO ET2 drawout ma	121.289.300
3486	<b>MVS12N3MF2L</b>	EP MVS CB 1250A 50kA 3P MF ET2 fixed man	75.585.400
3487	<b>MVS12N3MW2L</b>	EP MVS CB 1250A 50kA 3P MDO ET2 drawout	94.567.000
3488	<b>MVS12N4MF2L</b>	EP MVS CB 1250A 50kA 4P MF ET2 fixed man	93.725.500
3489	<b>MVS12N4MW2L</b>	EP MVS CB 1250A 50kA 4P MDO ET2 drawout	109.054.000
3490	<b>MVS16H3MF2L</b>	EP MVS CB 1600A 65kA 3P MF ET2 fixed man	89.575.200
3491	<b>MVS16H3MW2L</b>	EP MVS CB 1600A 65kA 3P MDO ET2 drawout	116.237.000
3492	<b>MVS16H4MF2L</b>	EP MVS CB 1600A 65kA 4P MF ET2 fixed man	106.881.500
3493	<b>MVS16H4MW2L</b>	EP MVS CB 1600A 65kA 4P MDO ET2 drawout	123.924.900
3494	<b>MVS16N3MF2L</b>	EP MVS CB 1600A 50kA 3P MF ET2 fixed man	82.428.500
3495	<b>MVS16N3MW2L</b>	EP MVS CB 1600A 50kA 3P MDO ET2 drawout	106.937.600
3496	<b>MVS16N4MF2L</b>	EP MVS CB 1600A 50kA 4P MF ET2 fixed man	98.331.200
3497	<b>MVS16N4MW2L</b>	EP MVS CB 1600A 50kA 4P MDO ET2 drawout	111.586.200
3498	<b>MVS20H3MF2L</b>	EP MVS CB 2000A 65kA 3P MF ET2 fixed man	100.063.700
3499	<b>MVS20H3MW2L</b>	EP MVS CB 2000A 65kA 3P MDO ET2 drawout	128.485.500
3500	<b>MVS20H4MF2L</b>	EP MVS CB 2000A 65kA 4P MF ET2 fixed man	119.397.300

3501	<b>MVS20H4MW2L</b>	EP MVS CB 2000A 65kA 4P MDO ET2 drawout	144.795.200
3502	<b>MVS20N3MF2L</b>	EP MVS CB 2000A 50kA 3P MF ET2 fixed man	92.550.700
3503	<b>MVS20N3MW2L</b>	EP MVS CB 2000A 50kA 3P MDO ET2 drawout	118.207.100
3504	<b>MVS20N4MF2L</b>	EP MVS CB 2000A 50kA 4P MF ET2 fixed man	110.432.300
3505	<b>MVS20N4MW2L</b>	EP MVS CB 2000A 50kA 4P MDO ET2 drawout	133.211.100
3506	<b>MVS21803</b>	CLOSING COIL MVS XF 200/250 V AC/DC FIXED	8.518.400
3507	<b>MVS21804</b>	CLOSING COIL MVS XF 200/250 V AC/DC DRAWOUT	8.518.400
3508	<b>MVS21805</b>	CLOSING COIL MVS XF 380/480 V AC/DC FIXED	8.518.400
3509	<b>MVS21806</b>	CLOSING COIL MVS XF 380/480 V AC/DC DRAWOUT	8.518.400
3510	<b>MVS25H3MF2L</b>	EP MVS CB 2500A 65kA 3P MF ET2 fixed man	114.521.000
3511	<b>MVS25H3MW2L</b>	EP MVS CB 2500A 65kA 3P MDO ET2 drawout	136.185.500
3512	<b>MVS25H4MF2L</b>	EP MVS CB 2500A 65kA 4P MF ET2 fixed man	126.594.600
3513	<b>MVS25H4MW2L</b>	EP MVS CB 2500A 65kA 4P MDO ET2 drawout	151.982.600
3514	<b>MVS25N3MF2L</b>	EP MVS CB 2500A 50kA 3P MF ET2 fixed man	101.923.800
3515	<b>MVS25N3MW2L</b>	EP MVS CB 2500A 50kA 3P MDO ET2 drawout	121.204.600
3516	<b>MVS25N4MF2L</b>	EP MVS CB 2500A 50kA 4P MF ET2 fixed man	112.669.700
3517	<b>MVS25N4MW2L</b>	EP MVS CB 2500A 50kA 4P MDO ET2 drawout	135.264.800
3518	<b>MVS32H3MF2L</b>	EP MVS CB 3200A 65kA 3P MF ET2 fixed man	131.703.000
3519	<b>MVS32H3MW2L</b>	EP MVS CB 3200A 65kA 3P MDO ET2 drawout	152.708.600
3520	<b>MVS32H4MF2L</b>	EP MVS CB 3200A 65kA 4P MF ET2 fixed man	154.330.000
3521	<b>MVS32H4MW2L</b>	EP MVS CB 3200A 65kA 4P MDO ET2 drawout	179.890.700
3522	<b>MVS32N3MF2L</b>	EP MVS CB 3200A 50kA 3P MF ET2 fixed man	117.216.000
3523	<b>MVS32N3MW2L</b>	EP MVS CB 3200A 50kA 3P MDO ET2 drawout	135.910.500
3524	<b>MVS32N4MF2L</b>	EP MVS CB 3200A 50kA 4P MF ET2 fixed man	137.353.700
3525	<b>MVS32N4MW2L</b>	EP MVS CB 3200A 50kA 4P MDO ET2 drawout	160.102.800
3526	<b>MVS40H3MF2L</b>	EP MVS CB 4000A 65kA 3P MF ET2 fixed man	207.314.800
3527	<b>MVS40H3MW2L</b>	EP MVS CB 4000A 65kA 3P MDO ET2 drawout	300.943.500
3528	<b>MVS40H4MF2L</b>	EP MVS CB 4000A 65kA 4P MF ET2 fixed man	253.060.500
3529	<b>MVS40H4MW2L</b>	EP MVS CB 4000A 65kA 4P MDO ET2 drawout	373.169.500
3530	<b>MVS40N3MF2L</b>	EP MVS CB 4000A 55kA 3P MF ET2 fixed man	193.735.300
3531	<b>MVS40N3MW2L</b>	EP MVS CB 4000A 55kA 3P MDO ET2 drawout	267.839.000
3532	<b>MVS40N4MF2L</b>	EP MVS CB 4000A 55kA 4P MF ET2 fixed man	225.223.900
3533	<b>MVS40N4MW2L</b>	EP MVS CB 4000A 55kA 4P MDO ET2 drawout	332.119.700
3534	<b>NS06bH3DE2</b>	NS 630A-B H 3P ELEC D/O MLOGIC 2	159.891.600
3535	<b>NS06bH3DM2</b>	NS 630A-B H 3P MAN D/O MLOGIC 2	104.835.500
3536	<b>NS06bH3E2</b>	NS 630A-B H 3P ELE MLOGIC 2	101.951.300
3537	<b>NS06bH3M2</b>	NS630B H 3P FIXED FRONT CONNECTED AND MI	47.465.000
3538	<b>NS06bH4DE2</b>	NS 630A-B H 4P ELE MLOGIC 2	204.626.400
3539	<b>NS06bH4DM2</b>	NS 630B H 4P FIXED FRONT CONNECTED AND M	148.215.100
3540	<b>NS06bH4E2</b>	NS 630A-B H 4P ELE MLOGIC 2	121.796.400
3541	<b>NS06bH4M2</b>	NS 630B H 4P FIXED FRONT CONNECTED AND M	78.942.600
3542	<b>NS06bN3DE2</b>	NS 630A-B N 3P ELEC D/O MLOGIC 2	153.552.300
3543	<b>NS06bN3DM2</b>	NS 630A-B N 3P MAN D/O MLOGIC 2	100.817.200
3544	<b>NS06bN3E2</b>	NS 630A-B N 3P ELE MLOGIC 2	95.791.300
3545	<b>NS06bN3M2</b>	NS630B N 3P FIXED FRONT CONNECTED AND MI	42.082.700
3546	<b>NS06bN4DE2</b>	NS 630A-B N 4P ELE D/O MLOGIC 2	189.917.200
3547	<b>NS06bN4DM2</b>	NS 630A-B N 4P MAN D/O MLOGIC 2	138.858.500
3548	<b>NS06bN4E2</b>	NS 630A-B N 4P ELE MLOGIC 2	110.874.500
3549	<b>NS06bN4M2</b>	NS630B N 4P FIXED FRONT CONNECTED AND MI	50.917.900
3550	<b>NS080H3DE2</b>	NS 800A H 3P ELEC D/O MLOGIC 2	163.258.700
3551	<b>NS080H3DM2</b>	NS 800A H 3P MAN D/O MLOGIC 2	109.951.600
3552	<b>NS080H3E2</b>	NS 800A H 3P ELE MLOGIC 2	104.591.300
3553	<b>NS080H3M2</b>	NS 800 H 3P FIXED FRONT CONNECTED AND MI	51.136.800
3554	<b>NS080H4DE2</b>	NS 800A H 4P ELE D/O MLOGIC 2	205.247.900
3555	<b>NS080H4DM2</b>	FIXED FRONT CONNECTED NS800 AND MICROL	153.601.800

3556	<b>NS080H4E2</b>	NS 800A H 4P ELE MLOGIC 2	126.010.500
3557	<b>NS080H4M2</b>	FIXED FRONT CONNECTED NS800 AND MICROL	82.172.200
3558	<b>NS080N3DE2</b>	NS 800A N 3P ELEC D/O MLOGIC 2	158.578.200
3559	<b>NS080N3DM2</b>	NS 800A N 3P MAN D/O MLOGIC 2	101.158.200
3560	<b>NS080N3E2</b>	NS 800A N 3P ELE MLOGIC 2	99.693.000
3561	<b>NS080N3M2</b>	NS 800 N 3P FIXED FRONT CONNECTED AND MI	42.082.700
3562	<b>NS080N4DE2</b>	NS 800A N 4P ELE D/O MLOGIC 2	195.056.400
3563	<b>NS080N4DM2</b>	NS 800A N 4P MAN D/O MLOGIC 2	147.711.300
3564	<b>NS080N4E2</b>	NS 800A N 4P ELE MLOGIC 2	119.936.300
3565	<b>NS080N4M2</b>	NS 800 N 4P FIXED FRONT CONNECTED AND MI	53.428.100
3566	<b>NS100H3DE2</b>	NS 1000A H 3P ELEC D/O MLOGIC 2	171.996.000
3567	<b>NS100H3DM2</b>	NS 1000A H 3P MAN D/O MLOGIC 2	131.725.000
3568	<b>NS100H3E2</b>	NS 1000A H 3P ELE MLOGIC 2	113.218.600
3569	<b>NS100H3M2</b>	NS1000 H3P FIXED FRONT CONNECTED AND MIC	58.953.400
3570	<b>NS100H4DE2</b>	NS 1000A H 4P ELE D/O MLOGIC 2	210.442.100
3571	<b>NS100H4DM2</b>	NS1000 H4P FIXED FRONT CONNECTED AND MIC	164.124.400
3572	<b>NS100H4E2</b>	NS 1000A H 4P ELE MLOGIC 2	132.922.900
3573	<b>NS100H4M2</b>	NS1000 H4P FIXED FRONT CONNECTED AND MIC	84.738.500
3574	<b>NS100N3DE2</b>	NS 1000A N 3P ELEC D/O MLOGIC 2	166.217.700
3575	<b>NS100N3DM2</b>	NS 1000A N 3P MAN D/O MLOGIC 2	113.483.700
3576	<b>NS100N3E2</b>	NS 1000A N 3P ELE MLOGIC 2	102.502.400
3577	<b>NS100N3M2</b>	NS1000 N3P FIXED FRONT CONNECTED AND MIC	53.903.300
3578	<b>NS100N4DE2</b>	NS 1000A N 4P ELE D/O MLOGIC 2	200.418.900
3579	<b>NS100N4DM2</b>	NS 1000A N 4P MAN D/O MLOGIC 2	159.199.700
3580	<b>NS100N4E2</b>	NS 1000A N 4P ELE MLOGIC 2	123.542.100
3581	<b>NS100N4M2</b>	NS1000 N4P FIXED FRONT CONNECTED AND MIC	64.389.600
3582	<b>NS125H3DE2</b>	NS 1250A H 3P ELEC D/O MLOGIC 2	201.003.000
3583	<b>NS125H3DM2</b>	NS 1250A H 3P MAN D/O MLOGIC 2	150.151.100
3584	<b>NS125H3E2</b>	NS 1250A H 3P ELE MLOGIC 2	133.515.800
3585	<b>NS125H3M2</b>	NS1250 H3P FIXED FRONT CONNECTED AND MIC	69.722.400
3586	<b>NS125H4DE2</b>	NS 1250A H 4P ELE D/O MLOGIC 2	243.447.600
3587	<b>NS125H4DM2</b>	NS1250 H4P FIXED FRONT CONNECTED AND MIC	190.756.500
3588	<b>NS125H4E2</b>	NS 1250A H 4P ELE MLOGIC 2	159.095.200
3589	<b>NS125H4M2</b>	NS1250 H4P FIXED FRONT CONNECTED AND MIC	94.102.800
3590	<b>NS125N3DE2</b>	NS 1250A N 3P ELEC D/O MLOGIC 2	195.411.700
3591	<b>NS125N3DM2</b>	NS 1250A N 3P MAN D/O MLOGIC 2	133.291.400
3592	<b>NS125N3E2</b>	NS 1250A N 3P ELE MLOGIC 2	125.533.100
3593	<b>NS125N3M2</b>	NS1250 N3P FIXED FRONT CONNECTED AND MIC	63.754.900
3594	<b>NS125N4DE2</b>	NS 1250A N 4P ELE D/O MLOGIC 2	228.316.000
3595	<b>NS125N4DM2</b>	NS 1250A N 4P MAN D/O MLOGIC 2	185.146.500
3596	<b>NS125N4E2</b>	NS 1250A N 4P ELE MLOGIC 2	151.527.200
3597	<b>NS125N4M2</b>	NS1250 N4P FIXED FRONT CONNECTED AND MIC	77.436.700
3598	<b>NS160H3DE2</b>	NS 1600A H 3P ELEC D/O MLOGIC 2	238.055.400
3599	<b>NS160H3DM2</b>	NS 1600A H 3P MAN D/O MLOGIC 2	227.780.300
3600	<b>NS160H3E2</b>	NS 1600A H 3P ELE MLOGIC 2	149.257.900
3601	<b>NS160H3M2</b>	NS1600 H3P FIXED FRONT MICRO 2.0	91.504.600
3602	<b>NS160H4DE2</b>	NS 1600A H 4P ELE D/O MLOGIC 2	281.276.600
3603	<b>NS160H4DM2</b>	NS1600 H4P FIXED FRONT CONNECTED AND MIC	259.917.900
3604	<b>NS160H4E2</b>	NS 1600A H 4P ELE MLOGIC 2	181.392.200
3605	<b>NS160H4M2</b>	NS1600 H4P FIXED FRONT CONNECTED AND MIC	107.496.400
3606	<b>NS160N3DE2</b>	NS 1600A N 3P ELEC D/O MLOGIC 2	226.293.100
3607	<b>NS160N3DM2</b>	NS 1600A N 3P MAN D/O MLOGIC 2	203.667.200
3608	<b>NS160N3E2</b>	NS 1600A N 3P ELE MLOGIC 2	141.169.600
3609	<b>NS160N3M2</b>	NS1600 N3P FIXED FRONT CONNECTED AND MIC	75.971.500
3610	<b>NS160N4DE2</b>	NS 1600A N 4P ELE D/O MLOGIC 2	262.956.100

3611	<b>NS160N4DM2</b>	NS 1600A N 4P MAN D/O MLOGIC 2	222.674.100
3612	<b>NS160N4E2</b>	NS 1600A N 4P ELE MLOGIC 2	171.970.700
3613	<b>NS160N4M2</b>	NS1600 N4P FIXED FRONT CONNECTED AND MIC	96.974.900
3614	<b>NS16BH3M2</b>	NS 1600A-B H 3P MAN MLOGIC 2	120.335.600
3615	<b>NS16BH4M2</b>	NS 1600A-B H 4P MAN MLOGIC 2	153.811.900
3616	<b>NS16BN3M2</b>	NS 1600A-B N 3P MAN MLOGIC 2	109.054.000
3617	<b>NS16BN4M2</b>	NS 1600A-B N 4P MAN MLOGIC 2	129.431.500
3618	<b>NS200H3M2</b>	NS 2000A H 3P MAN MLOGIC 2	142.851.500
3619	<b>NS200H4M2</b>	NS 2000A H 4P MAN MLOGIC 2	175.621.600
3620	<b>NS200N3M2</b>	NS 2000A N 3P MAN MLOGIC 2	127.229.300
3621	<b>NS200N4M2</b>	NS 2000A N 4P MAN MLOGIC 2	159.003.900
3622	<b>NS250H3M2</b>	NS 2500A H 3P MAN MLOGIC 2	171.285.400
3623	<b>NS250H4M2</b>	NS 2500A H 4P MAN MLOGIC 2	226.598.900
3624	<b>NS250N3M2</b>	NS 2500A N 3P MAN MLOGIC 2	154.830.500
3625	<b>NS250N4M2</b>	NS 2500A N 4P MAN MLOGIC 2	186.946.100
3626	<b>NS320H3M2</b>	NS 3200A H 3P MAN MLOGIC 2	206.651.500
3627	<b>NS320H4M2</b>	NS 3200A H 4P MAN MLOGIC 2	263.384.000
3628	<b>NS320N3M2</b>	NS 3200A N 3P MAN MLOGIC 2	188.489.400
3629	<b>NS320N4M2</b>	NS 3200A N 4P MAN MLOGIC 2	220.705.100
3630	<b>NSYTRAAB15</b>	End Bracket, snap-on for 15mm DIN rails, 5,2mm width, markable	20.900
3631	<b>NSYTRAAB35</b>	End Bracket, snap-on for 35mm DIN rails, 5,2mm width, markable	19.800
3632	<b>NSYTRAATM1</b>	Test Plug, metallic part, for Ø2,3mm socket hole	82.500
3633	<b>NSYTRAATP1</b>	Insulating sleeve for test plug metallic part NSYTRAAM1, red	15.400
3634	<b>NSYTRAB1010</b>	Clip in marking strip, 10mm, 10 characters 1 to 10, printed horizontally, white	30.800
3635	<b>NSYTRAB10100</b>	Clip in marking strip, 10mm, 10 characters 91 to 100, printed horizontally, white	30.800
3636	<b>NSYTRAB1020</b>	Clip in marking strip, 10mm, 10 characters 11 to 20, printed horizontally, white	30.800
3637	<b>NSYTRAB1030</b>	Clip in marking strip, 10mm, 10 characters 21 to 30, printed horizontally, white	30.800
3638	<b>NSYTRAB1040</b>	Clip in marking strip, 10mm, 10 characters 31 to 40, printed horizontally, white	30.800
3639	<b>NSYTRAB1050</b>	Clip in marking strip, 10mm, 10 characters 41 to 50, printed horizontally, white	30.800
3640	<b>NSYTRAB1060</b>	Clip in marking strip, 10mm, 10 characters 51 to 60, printed horizontally, white	30.800
3641	<b>NSYTRAB1070</b>	Clip in marking strip, 10mm, 10 characters 61 to 70, printed horizontally, white	30.800
3642	<b>NSYTRAB1080</b>	Clip in marking strip, 10mm, 10 characters 71 to 80, printed horizontally, white	30.800
3643	<b>NSYTRAB1090</b>	Clip in marking strip, 10mm, 10 characters 81 to 90, printed horizontally, white	30.800
3644	<b>NSYTRAB510</b>	Clip in marking strip, 5mm, 10 characters 1 to 10, printed horizontally, white	22.000
3645	<b>NSYTRAB5100</b>	Clip in marking strip, 5mm, 10 characters 91 to 100, printed horizontally, white	22.000
3646	<b>NSYTRAB51100</b>	Clip in marking strip, 5mm, 100 characters 1-10;11-20..91-100 printed horizontally	217.800
3647	<b>NSYTRAB520</b>	Clip in marking strip, 5mm, 10 characters 11 to 20, printed horizontally, white	22.000
3648	<b>NSYTRAB530</b>	Clip in marking strip, 5mm, 10 characters 21 to 30, printed horizontally, white	22.000
3649	<b>NSYTRAB540</b>	Clip in marking strip, 5mm, 10 characters 31 to 40, printed horizontally, white	22.000
3650	<b>NSYTRAB550</b>	Clip in marking strip, 5mm, 10 characters 41 to 50, printed horizontally, white	22.000
3651	<b>NSYTRAB560</b>	Clip in marking strip, 5mm, 10 characters 51 to 60, printed horizontally, white	22.000
3652	<b>NSYTRAB570</b>	Clip in marking strip, 5mm, 10 characters 61 to 70, printed horizontally, white	22.000
3653	<b>NSYTRAB580</b>	Clip in marking strip, 5mm, 10 characters 71 to 80, printed horizontally, white	22.000
3654	<b>NSYTRAB590</b>	Clip in marking strip, 5mm, 10 characters 81 to 90, printed horizontally, white	22.000
3655	<b>NSYTRAB5L1N</b>	Clip in marking strip, 5mm, 10 strips, printed characters L1,L2,L3, N, PE, white	22.000
3656	<b>NSYTRAB610</b>	Clip in marking strip, 6mm, 10 characters 1 to 10, printed horizontally, white	22.000
3657	<b>NSYTRAB6100</b>	Clip in marking strip, 6mm, 10 characters 91 to 100, printed horizontally, white	22.000
3658	<b>NSYTRAB61100</b>	Clip in marking strip, 6mm, 100 characters 1-10;11-20..91-100 printed horizontally	217.800
3659	<b>NSYTRAB620</b>	Clip in marking strip, 6mm, 10 characters 11 to 20, printed horizontally, white	22.000
3660	<b>NSYTRAB630</b>	Clip in marking strip, 6mm, 10 characters 21 to 30, printed horizontally, white	22.000
3661	<b>NSYTRAB640</b>	Clip in marking strip, 6mm, 10 characters 31 to 40, printed horizontally, white	22.000
3662	<b>NSYTRAB650</b>	Clip in marking strip, 6mm, 10 characters 41 to 50, printed horizontally, white	22.000
3663	<b>NSYTRAB660</b>	Clip in marking strip, 6mm, 10 characters 51 to 60, printed horizontally, white	22.000
3664	<b>NSYTRAB670</b>	Clip in marking strip, 6mm, 10 characters 61 to 70, printed horizontally, white	22.000
3665	<b>NSYTRAB680</b>	Clip in marking strip, 6mm, 10 characters 71 to 80, printed horizontally, white	22.000

3666	<b>NSYTRAB690</b>	Clip in marking strip, 6mm, 10 characters 81 to 90, printed horizontally, white	22.000
3667	<b>NSYTRAB6L1N</b>	Clip in marking strip, 6mm, 10 strips, printed characters L1,L2,L3, N, PE, white	22.000
3668	<b>NSYTRAB810</b>	Clip in marking strip, 8mm, 10 characters 1 to 10, printed horizontally, white	27.500
3669	<b>NSYTRAB8100</b>	Clip in marking strip, 8mm, 10 characters 91 to 100, printed horizontally, white	27.500
3670	<b>NSYTRAB820</b>	Clip in marking strip, 8mm, 10 characters 11 to 20, printed horizontally, white	27.500
3671	<b>NSYTRAB830</b>	Clip in marking strip, 8mm, 10 characters 21 to 30, printed horizontally, white	27.500
3672	<b>NSYTRAB840</b>	Clip in marking strip, 8mm, 10 characters 31 to 40, printed horizontally, white	27.500
3673	<b>NSYTRAB850</b>	Clip in marking strip, 8mm, 10 characters 41 to 50, printed horizontally, white	27.500
3674	<b>NSYTRAB860</b>	Clip in marking strip, 8mm, 10 characters 51 to 60, printed horizontally, white	27.500
3675	<b>NSYTRAB870</b>	Clip in marking strip, 8mm, 10 characters 61 to 70, printed horizontally, white	27.500
3676	<b>NSYTRAB880</b>	Clip in marking strip, 8mm, 10 characters 71 to 80, printed horizontally, white	27.500
3677	<b>NSYTRAB890</b>	Clip in marking strip, 8mm, 10 characters 81 to 90, printed horizontally, white	27.500
3678	<b>NSYTRABCP5</b>	Marking card with 50 characters, 15x4mm, for NSYTRABCV cables collar	181.500
3679	<b>NSYTRABCV23</b>	Marking collar for cables with c.s.a. from 2mm to 3.5mm, Clip on	4.400
3680	<b>NSYTRABCV35</b>	Marking collar for cables with c.s.a. from 2,8mm to 5mm, Clip on	6.600
3681	<b>NSYTRABCV58</b>	Marking collar for cables with c.s.a. from 5mm to 8mm, Clip on	7.700
3682	<b>NSYTRABF510</b>	Clip in marking strip, Flat, 5mm, 10 characters 1 to 10, printed horizontally	22.000
3683	<b>NSYTRABF520</b>	Clip in marking strip, Flat, 5mm, 10 characters 11 to 20, printed horizontally	22.000
3684	<b>NSYTRABF530</b>	Clip in marking strip, Flat, 5mm, 10 characters 21 to 30, printed horizontally	22.000
3685	<b>NSYTRABF540</b>	Clip in marking strip, Flat, 5mm, 10 characters 31 to 40, printed horizontally	22.000
3686	<b>NSYTRABF550</b>	Clip in marking strip, Flat, 5mm, 10 characters 41 to 50, printed horizontally	22.000
3687	<b>NSYTRABF610</b>	Clip in marking strip, Flat, 6mm, 10 characters 1 to 10, printed horizontally	22.000
3688	<b>NSYTRABF620</b>	Clip in marking strip, Flat, 6mm, 10 characters 11 to 20, printed horizontally	22.000
3689	<b>NSYTRABF630</b>	Clip in marking strip, Flat, 6mm, 10 characters 21 to 30, printed horizontally	22.000
3690	<b>NSYTRABF640</b>	Clip in marking strip, Flat, 6mm, 10 characters 31 to 40, printed horizontally	22.000
3691	<b>NSYTRABF650</b>	Clip in marking strip, Flat, 6mm, 10 characters 41 to 50, printed horizontally	22.000
3692	<b>NSYTRAC162</b>	End Cover, 2pts, 2,2mm width, for screw terminal NSYTRV162	16.500
3693	<b>NSYTRAC22</b>	End Cover, 2pts, 2,2mm width, for screw terminals NSY TRV22,TRV42,TRV62,TRV102	9.900
3694	<b>NSYTRAC23</b>	End Cover, 3pts, 2,2mm width, for screw terminals NSYTRV43	16.500
3695	<b>NSYTRAC24</b>	End Cover, 4pts, 2,2mm width, for screw terminal NSYTRV44	17.600
3696	<b>NSYTRACE24</b>	End Cover, 2 level, 4pts, 2,2mm width, for screw terminals NSYTRV24D, NSYTRV44D	19.800
3697	<b>NSYTRACE26</b>	End Cover, 3 level, 2,2mm width, 6pts, for screw terminals NSYTRV26T	27.500
3698	<b>NSYTRACM22</b>	End Cover for mini screw terminals NSYTRV*2M, 1mm width	13.200
3699	<b>NSYTRACP1</b>	Protection Cover for screw terminal NSYTRV952B	166.100
3700	<b>NSYTRACP2</b>	Protection Cover for screw terminal block NSYTRV1502BB	189.200
3701	<b>NSYTRACPK22</b>	End Cover, 2pts, 2,2mm width, for push-in disconnect terminal NSYTRP22SC	14.300
3702	<b>NSYTRACPK23</b>	End Cover, 3pts, 2,2mm width, for push-in disconnect terminal NSYTRP23SC	15.400
3703	<b>NSYTRACPK24</b>	End Cover, 4pts, 2,2mm width, for push-in disconnect terminal NSYTRP24SC	15.400
3704	<b>NSYTRACR102</b>	End Cover, 2pts, 2,2mm width, for spring terminals NSYTRR102	13.200
3705	<b>NSYTRACR22</b>	End Cover, 2pts, 2,2mm width, for spring terminals NSYTRR22, NSYTRP22	12.100
3706	<b>NSYTRACR23</b>	End Cover, 3pts, 2,2mm width, for spring terminals NSYTRR23, NSYTRR22SC, NSYTRP23	12.100
3707	<b>NSYTRACR24</b>	End Cover, 4pts, 2,2mm width, for spring terminals NSYTRR24, NSYTRR23SC,NSYTRP24	12.100
3708	<b>NSYTRACR42</b>	End Cover, 2pts, 2,2mm width, for spring terminals NSYTRR42, NSYTRP42	12.100
3709	<b>NSYTRACR43</b>	End Cover, 3pts, 2,2mm width, for spring terminals NSYTRR43	15.400
3710	<b>NSYTRACR44</b>	End Cover, 4pts, 2,2mm width, for spring terminals NSYTRR44	15.400
3711	<b>NSYTRACR62</b>	End Cover, 2pts, 2,2mm width, for spring terminals NSYTRR62	12.100
3712	<b>NSYTRACR63</b>	End Cover, 3pts, 2,2mm width, for spring terminals NSYTRR63	16.500
3713	<b>NSYTRACRE24</b>	End Cover 2 level, 2,2mm width, 4pts for spring terminals NSYTRR24D, NSYTRP24D	16.500
3714	<b>NSYTRACS10</b>	Warning label for 10mm <sup>2</sup> screw terminal blocks, yellow	47.300
3715	<b>NSYTRACS2</b>	Warning label for 2,5mm <sup>2</sup> screw terminal blocks, yellow	25.300
3716	<b>NSYTRACS4</b>	Warning label for 4mm <sup>2</sup> screw terminal blocks, yellow	31.900
3717	<b>NSYTRACS6</b>	Warning label for 6mm <sup>2</sup> screw terminal blocks, yellow	39.600

3718	<b>NSYTRACSR2</b>	Warning label for 2,5mm <sup>2</sup> spring terminal blocks, yellow	9.900
3719	<b>NSYTRACSR4</b>	Warning label for 4mm <sup>2</sup> spring terminal blocks, yellow	11.000
3720	<b>NSYTRACSR6</b>	Warning label for 6mm <sup>2</sup> spring terminal blocks, yellow	11.000
3721	<b>NSYTRACT22</b>	End Cover, for NSYTRV62TT switchable screw terminals	38.500
3722	<b>NSYTRAFT</b>	Test Adapter for Ø4mm safety test plugs, plugs in the bridge shafts,	71.500
3723	<b>NSYTRAL1502</b>	Connection Bridge 2 pole for screw terminal NSYTRV1502BB	334.400
3724	<b>NSYTRAL210</b>	Plug-in Bridge, 10points for 2,5mm <sup>2</sup> terminal blocks, red	83.600
3725	<b>NSYTRAL210BL</b>	Plug-in Bridge, 10points for 2,5mm <sup>2</sup> terminal blocks, blue	106.700
3726	<b>NSYTRAL210GR</b>	Plug-in Bridge, 10points for 2,5mm <sup>2</sup> terminal blocks, grey	106.700
3727	<b>NSYTRAL22</b>	Plug-in Bridge, 2points for 2,5mm <sup>2</sup> terminal blocks, red	9.900
3728	<b>NSYTRAL220</b>	Plug-in Bridge, 20points for 2,5mm <sup>2</sup> terminal blocks, red	163.900
3729	<b>NSYTRAL23</b>	Plug-in Bridge, 3points for 2,5mm <sup>2</sup> terminal blocks, red	19.800
3730	<b>NSYTRAL24</b>	Plug-in Bridge, 4points for 2,5mm <sup>2</sup> terminal blocks, red	30.800
3731	<b>NSYTRAL25</b>	Plug-in Bridge, 5points for 2,5mm <sup>2</sup> terminal blocks, red	39.600
3732	<b>NSYTRAL410</b>	Plug-in Bridge, 10points for 4mm <sup>2</sup> terminal blocks, red	85.800
3733	<b>NSYTRAL410BL</b>	Plug-in Bridge, 10points for 4mm <sup>2</sup> terminal blocks, blue	106.700
3734	<b>NSYTRAL410GR</b>	Plug-in Bridge, 10points for 4mm <sup>2</sup> terminal blocks, grey	106.700
3735	<b>NSYTRAL42</b>	Plug-in Bridge, 2points for 4mm <sup>2</sup> terminal blocks, red	9.900
3736	<b>NSYTRAL420</b>	Plug-in Bridge, 20points for 4mm <sup>2</sup> terminal blocks, red	163.900
3737	<b>NSYTRAL43</b>	Plug-in Bridge, 3points for 4mm <sup>2</sup> terminal blocks, red	28.600
3738	<b>NSYTRAL44</b>	Plug-in Bridge, 4points for 4mm <sup>2</sup> terminal blocks, red	41.800
3739	<b>NSYTRAL45</b>	Plug-in Bridge, 5points for 4mm <sup>2</sup> terminal blocks, red	50.600
3740	<b>NSYTRAL702</b>	Connection Bridge 2 pole for screw terminal NSYTRV702	207.900
3741	<b>NSYTRAL952</b>	Connection Bridge 2 pole for screw terminal NSYTRV952B	302.500
3742	<b>NSYTRASB4</b>	Terminal marker carrier for end bracket NSYTRAAB35, NSYTRAAB15	13.200
3743	<b>NSYTRP22</b>	Push-in terminal, Feed Through, 2 points, 2,5mm <sup>2</sup> , grey	28.600
3744	<b>NSYTRP22PE</b>	Push-in terminal, Protective earth, 2 points, 2,5mm <sup>2</sup> , green-yellow	71.500
3745	<b>NSYTRP22SC</b>	Push-in terminal, Knife Disconnect, 2 points, 2,5mm <sup>2</sup> , grey	119.900
3746	<b>NSYTRP22TB</b>	Push-in terminal, Basic disconnect terminal, 2 points, 2,5mm <sup>2</sup> , grey	75.900
3747	<b>NSYTRP23</b>	Push-in terminal, Feed Through, 3 points, 2,5mm <sup>2</sup> , grey	33.000
3748	<b>NSYTRP23PE</b>	Push-in terminal, Protective earth, 3 points, 2,5mm <sup>2</sup> , green-yellow	143.000
3749	<b>NSYTRP23SC</b>	Push-in terminal, Knife Disconnect, 3 points, 2,5mm <sup>2</sup> , grey	135.300
3750	<b>NSYTRP24</b>	Push-in terminal, Feed Through, 4 points, 2,5mm <sup>2</sup> , grey	40.700
3751	<b>NSYTRP24D</b>	Push-in terminal, Double Level, 4 points, 2,5mm <sup>2</sup> , grey	99.000
3752	<b>NSYTRP24DPE</b>	Push-in terminal, Double Level, Protective earth, 4 points, 2,5mm <sup>2</sup>	262.900
3753	<b>NSYTRP24PE</b>	Push-in terminal, Protective earth, 4 points, 2,5mm <sup>2</sup> , green-yellow	180.400
3754	<b>NSYTRP24SC</b>	Push-in terminal, Knife Disconnect, 4 points, 2,5mm <sup>2</sup> , grey	152.900
3755	<b>NSYTRP42</b>	Push-in terminal, Feed Through, 2 points, 4mm <sup>2</sup> , grey	38.500
3756	<b>NSYTRP42PE</b>	Push-in terminal, Protective earth, 2 points, 4mm <sup>2</sup> , green-yellow	125.400
3757	<b>NSYTRP42TB</b>	Push-in terminal, Basic disconnect terminal, 2 points, 4mm <sup>2</sup> , grey	84.700
3758	<b>NSYTRP43</b>	Push-in terminal, Feed Through, 3 points, 4mm <sup>2</sup> , grey	56.100
3759	<b>NSYTRP43PE</b>	Push-in terminal, Protective earth, 3 points, 4mm <sup>2</sup> , green-yellow	165.000
3760	<b>NSYTRP44</b>	Push-in terminal, Feed Through, 4 points, 4mm <sup>2</sup> , grey	74.800
3761	<b>NSYTRP44PE</b>	Push-in terminal, Protective earth, 4 points, 4mm <sup>2</sup> , green-yellow	207.900
3762	<b>NSYTRR102</b>	Spring terminal, Feed Through, 2 points, 10mm <sup>2</sup> , grey	66.000
3763	<b>NSYTRR102PE</b>	Spring terminal, Protective earth, 2 points, 10mm <sup>2</sup> , green-yellow	188.100
3764	<b>NSYTRR162</b>	Spring terminal, Feed Through, 2 points, 16mm <sup>2</sup> , grey	121.000
3765	<b>NSYTRR162PE</b>	Spring terminal, Protective earth, 2 points, 16mm <sup>2</sup> , green-yellow	253.000
3766	<b>NSYTRR22</b>	Spring terminal, Feed Through, 2 points, 2,5mm <sup>2</sup> , grey	24.200
3767	<b>NSYTRR22M</b>	Spring terminal, Mini 15mm rail, Feed Through, 2 points, 2,5mm <sup>2</sup> , grey	28.600
3768	<b>NSYTRR22MPE</b>	Spring terminal, Mini 15mm rail, Protective earth, 2 points, 2,5mm <sup>2</sup> , green-yellow	86.900
3769	<b>NSYTRR22PE</b>	Spring terminal, Protective earth, 2 points, 2,5mm <sup>2</sup> , green-yellow	66.000
3770	<b>NSYTRR22SC</b>	Spring terminal, Knife Disconnect, 2 points, 2,5mm <sup>2</sup> , grey	105.600
3771	<b>NSYTRR22TB</b>	Spring terminal, Basic disconnect terminal, 2 points, 4mm <sup>2</sup> , grey	67.100
3772	<b>NSYTRR23</b>	Spring terminal, Feed Through, 3 points, 2,5mm <sup>2</sup> , grey	28.600

3773	<b>NSYTRR23PE</b>	Spring terminal, Protective earth, 3 points, 2,5mm <sup>2</sup> , green-yellow	136.400
3774	<b>NSYTRR23SC</b>	Spring terminal, Knife Disconnect, 3 points, 2,5mm <sup>2</sup> , grey	119.900
3775	<b>NSYTRR23TB</b>	Spring terminal, Basic disconnect terminal, 3 points, 4mm <sup>2</sup> , grey	80.300
3776	<b>NSYTRR24</b>	Spring terminal, Feed Through, 4 points, 2,5mm <sup>2</sup> , grey	31.900
3777	<b>NSYTRR24D</b>	Spring terminal, Double Level, 4 points, 2,5mm <sup>2</sup> , grey	79.200
3778	<b>NSYTRR24DPE</b>	Spring terminal, Double Level, Protective earth, 4 points, 2,5mm <sup>2</sup> , green-yellow	249.700
3779	<b>NSYTRR24M</b>	Spring terminal, Mini 15mm rail, Feed Through, 4 points, 2,5mm <sup>2</sup> , grey	41.800
3780	<b>NSYTRR24PE</b>	Spring terminal, Protective earth, 4 points, 2,5mm <sup>2</sup> , green-yellow	127.600
3781	<b>NSYTRR24SCD</b>	Spring terminal, Knife Disconnect, Double Level, 4 points, 2,5mm <sup>2</sup> , grey	438.900
3782	<b>NSYTRR26T</b>	Spring terminal, Feed Through, 3 Levels, 6 points, 2,5mm <sup>2</sup> , grey	132.000
3783	<b>NSYTRR42</b>	Spring terminal, Feed Through, 2 points, 4mm <sup>2</sup> , grey	27.500
3784	<b>NSYTRR42PE</b>	Spring terminal, Protective earth, 2 points, 4mm <sup>2</sup> , green-yellow	93.500
3785	<b>NSYTRR43</b>	Spring terminal, Feed Through, 3 points, 4mm <sup>2</sup> , grey	35.200
3786	<b>NSYTRR43PE</b>	Spring terminal, Protective earth, 3 points, 4mm <sup>2</sup> , green-yellow	146.300
3787	<b>NSYTRR44</b>	Spring terminal, Feed Through, 4 points, 4mm <sup>2</sup> , grey	66.000
3788	<b>NSYTRR44D</b>	Spring terminal, Double Level, 4 points, 4mm <sup>2</sup> , grey	92.400
3789	<b>NSYTRR44DPE</b>	Spring terminal, Double Level, Protective earth, 4 points, 4mm <sup>2</sup> , green-yellow	302.500
3790	<b>NSYTRR44PE</b>	Spring terminal, Protective earth, 4 points, 4mm <sup>2</sup> , green-yellow	184.800
3791	<b>NSYTRR62</b>	Spring terminal, Feed Through, 2 points, 6mm <sup>2</sup> , grey	42.900
3792	<b>NSYTRR62PE</b>	Spring terminal, Protective earth, 2 points, 6mm <sup>2</sup> , green-yellow	148.500
3793	<b>NSYTRR63</b>	Spring terminal, Feed Through, 3 points, 6mm <sup>2</sup> , grey	71.500
3794	<b>NSYTRV102</b>	Screw terminal, Feed Through, 2 points, 10mm <sup>2</sup> , grey	47.300
3795	<b>NSYTRV102PE</b>	Screw terminal, Protective earth, 2 points, 10mm <sup>2</sup> , green-yellow	111.100
3796	<b>NSYTRV1502BB</b>	Screw terminal, Feed Through, 2 points, lug-lug, 150mm <sup>2</sup> , grey	940.500
3797	<b>NSYTRV162</b>	Screw terminal, Feed Through, 2 points, 16mm <sup>2</sup> , grey	60.500
3798	<b>NSYTRV162PE</b>	Screw terminal, Protective earth, 2 points, 16mm <sup>2</sup> , green-yellow	158.400
3799	<b>NSYTRV162SF</b>	Screw terminal, Fused, screw cap, for 5x20mm cartridge fuse, 2pts, 16mm <sup>2</sup> , black	268.400
3800	<b>NSYTRV22</b>	Screw terminal, Feed Through, 2 points, 2,5mm <sup>2</sup> , grey	20.900
3801	<b>NSYTRV22M</b>	SCREW TERMINAL, MINI, FOR 15MM DIN RAIL,	42.900
3802	<b>NSYTRV22MPE</b>	SCREW TERMINAL, MINI, FOR 15MM DIN RAIL,	122.100
3803	<b>NSYTRV22PE</b>	Screw terminal, Protective earth, 2 points, 2,5mm <sup>2</sup> , green-yellow	86.900
3804	<b>NSYTRV24D</b>	Screw terminal, Double Level, 4 points, 2,5mm <sup>2</sup> , grey	64.900
3805	<b>NSYTRV24DPE</b>	Screw terminal, Double Level, Protective earth, 4 points, 2,5mm <sup>2</sup> , green-yellow	244.200
3806	<b>NSYTRV26T</b>	Screw terminal, 3 Levels, 6 points, 2,5mm <sup>2</sup> , grey	124.300
3807	<b>NSYTRV352</b>	Screw terminal, Feed Through, 2 points, 35mm <sup>2</sup> , grey	118.800
3808	<b>NSYTRV352PE</b>	Screw terminal, Protective earth, 2 points, 35mm <sup>2</sup> , green-yellow	236.500
3809	<b>NSYTRV42</b>	Screw terminal, Feed Through, 2 points, 4mm <sup>2</sup> , grey	20.900
3810	<b>NSYTRV42M</b>	SCREW TERMINAL, MINI, FOR 15MM DIN RAIL,	46.200
3811	<b>NSYTRV42MPE</b>	SCREW TERMINAL, MINI, FOR 15MM DIN RAIL,	129.800
3812	<b>NSYTRV42NE</b>	Screw terminal, Neutral disconnect, 2pts, 4mm <sup>2</sup> , screwless disconnect slide, blue	107.800
3813	<b>NSYTRV42PE</b>	Screw terminal, Protective earth, 2 points, 4mm <sup>2</sup> , green-yellow	70.400
3814	<b>NSYTRV42SC</b>	Screw terminal, Knife Disconnect, 2 points, 4mm <sup>2</sup> , grey	89.100
3815	<b>NSYTRV42SCD</b>	Screw terminal, Knife Disconnect, Double Level, 4 points, 4mm <sup>2</sup> , grey	242.000
3816	<b>NSYTRV42SF5</b>	Screw terminal, Fused, for 5x20;5x25;5x30 mm cartridge fuse, 2pts, 4mm <sup>2</sup> , black	172.700
3817	<b>NSYTRV42SF6</b>	Screw terminal, Fused, for 6,3x32mm cartridge fuse, 2 pts, 16mm <sup>2</sup> , black	308.000
3818	<b>NSYTRV42TB</b>	Screw terminal, Basic disconnect terminal, 2 points, 4mm <sup>2</sup> , grey	69.300
3819	<b>NSYTRV43</b>	Screw terminal, Feed Through, 3 points, 4mm <sup>2</sup> , grey	66.000
3820	<b>NSYTRV43PE</b>	Screw terminal, Protective earth, 3 points, 4mm <sup>2</sup> , green-yellow	162.800
3821	<b>NSYTRV44</b>	Screw terminal, Feed Through, 4 points, 4mm <sup>2</sup> , grey	71.500
3822	<b>NSYTRV44D</b>	Screw terminal, Double Level, 4 points, 4mm <sup>2</sup> , grey	71.500
3823	<b>NSYTRV44DPE</b>	Screw terminal, Double Level, Protective earth, 4 points, 4mm <sup>2</sup> , green-yellow	295.900
3824	<b>NSYTRV44PE</b>	Screw terminal, Protective earth, 4 points, 4mm <sup>2</sup> , green-yellow	189.200
3825	<b>NSYTRV502</b>	Screw terminal, Feed Through, 2 points, 50mm <sup>2</sup> , grey	452.100
3826	<b>NSYTRV502PE</b>	Screw terminal, Protective earth, 2 points, 50mm <sup>2</sup> , green-yellow	1.013.100
3827	<b>NSYTRV62</b>	Screw terminal, Feed Through, 2 points, 6mm <sup>2</sup> , grey	35.200



3828	<b>NSYTRV62NE</b>	Screw terminal, Neutral disconnect, 2pts, 6mm <sup>2</sup> , screwless disconnect slide, blue	118.800
3829	<b>NSYTRV62PE</b>	Screw terminal, Protective earth, 2 points, 6mm <sup>2</sup> , green-yellow	92.400
3830	<b>NSYTRV62TT</b>	Screw terminal, Feed Through, Measuring transducer, 2 points, 6mm <sup>2</sup> , grey	265.100
3831	<b>NSYTRV62TTD</b>	Screw terminal, Disconnect, Measuring transducer, 2 points, 6mm <sup>2</sup> , grey	185.900
3832	<b>NSYTRV62TTPE</b>	Screw terminal, Protective earth, Measuring transducer, 2pts, 6mm <sup>2</sup> , green-yellow	369.600
3833	<b>NSYTRV702</b>	Screw terminal, Feed Through, 2 points, 70mm <sup>2</sup> , grey	804.100
3834	<b>NSYTRV952BB</b>	Screw terminal, Feed Through, 2 points, lug-lug, 95mm <sup>2</sup> , grey	480.700
3835	<b>NSYTRV952BC</b>	Screw terminal, Feed Through, 2 points, lug-connector, 95mm <sup>2</sup> , grey	776.600
3836	<b>NT06H13D2</b>	NT 630A H1 3P D/O MLOGIC 2	112.960.100
3837	<b>NT06H13F2</b>	NT 630A H1 3P FIX MLOGIC 2	81.380.200
3838	<b>NT06H14D2</b>	NT 630A H1 4P D/O MLOGIC 2	134.823.700
3839	<b>NT06H14F2</b>	NT 630A H1 4P FIX MLOGIC 2	97.776.800
3840	<b>NT06H23D2</b>	NT 630A H2 3P D/O MLOGIC 2	117.211.600
3841	<b>NT06H23F2</b>	NT 630A H2 3P FIX MLOGIC 2	85.923.200
3842	<b>NT06H24D2</b>	NT06 H2 4P DRAWOUT Micrologic 2.0A	138.758.400
3843	<b>NT06H24F2</b>	NT 630A H2 4P FIX MLOGIC 2	100.595.000
3844	<b>NT08H13D2</b>	NT 800A H1 3P D/O MLOGIC 2	119.033.200
3845	<b>NT08H13F2</b>	NT 800A H1 3P FIX MLOGIC 2	88.667.700
3846	<b>NT08H14D2</b>	NT 800A H1 4P D/O MLOGIC 2	142.110.100
3847	<b>NT08H14F2</b>	NT 800A H1 4P FIX MLOGIC 2	108.100.300
3848	<b>NT08H23D2</b>	NT 800A H2 3P D/O MLOGIC 2	125.130.500
3849	<b>NT08H23F2</b>	NT 800A H2 3P FIX MLOGIC 2	92.871.900
3850	<b>NT08H24D2</b>	NT 800A H2 4P D/O MLOGIC 2	147.430.800
3851	<b>NT08H24F2</b>	NT 800A H2 4P FIX MLOGIC 2	110.409.200
3852	<b>NT10H13D2</b>	NT 1000A H1 3P D/O MLOGIC 2	125.106.300
3853	<b>NT10H13F2</b>	NT 1000A H1 3P FIX MLOGIC 2	93.525.300
3854	<b>NT10H14D2</b>	NT 1000A H1 4P D/O MLOGIC 2	151.826.400
3855	<b>NT10H14F2</b>	NT 1000A H1 4P FIX MLOGIC 2	114.174.500
3856	<b>NT10H23D2</b>	NT 1000A H2 3P D/O MLOGIC2	133.804.000
3857	<b>NT10H23F2</b>	NT 1000A H2 3P FIX MLOGIC 2	96.166.400
3858	<b>NT10H24D2</b>	NT 1000A H2 4P D/O MLOGIC 2	155.471.800
3859	<b>NT10H24F2</b>	NT 1000A H2 4P FIX MLOGIC 2	116.603.300
3860	<b>NT12H13D2</b>	NT 1250A H1 3P D/O MLOGIC 2	143.389.400
3861	<b>NT12H13F2</b>	NT 1250A H1 3P FIX MLOGIC 2	105.920.100
3862	<b>NT12H14D2</b>	NT 1250A H1 4P D/O MLOGIC 2	170.250.300
3863	<b>NT12H14F2</b>	NT 1250A H1 4P FIX MLOGIC 2	129.822.000
3864	<b>NT12H23D2</b>	NT 1250A H2 3P D/O MLOGIC 2	149.062.100
3865	<b>NT12H23F2</b>	NT 1250A H2 3P FIX MLOGIC 2	108.642.600
3866	<b>NT12H24D2</b>	NT 1250A H2 4P D/O MLOGIC 2	174.334.600
3867	<b>NT12H24F2</b>	NT 1250A H2 4P FIX MLOGIC 2	131.013.300
3868	<b>NT16H13D2</b>	NT 1600A H1 3P D/O MLOGIC 2	162.754.900
3869	<b>NT16H13F2</b>	NT 1600A H1 3P FIX MLOGIC 2	116.722.100
3870	<b>NT16H14D2</b>	NT 1600A H1 4P D/O MLOGIC 2	199.786.400
3871	<b>NT16H14F2</b>	NT 1600A H1 4P FIX MLOGIC 2	149.666.000
3872	<b>NT16H23D2</b>	NT 1600A H2 3P D/O MLOGIC 2	166.333.200
3873	<b>NT16H23F2</b>	NT 1600A H2 3P FIX MLOGIC 2	119.663.500
3874	<b>NT16H24D2</b>	NT 1600A H2 4P D/O MLOGIC 2	205.213.800
3875	<b>NT16H24F2</b>	NT 1600A H2 4P FIX MLOGIC 2	152.451.200
3876	<b>NW08H13D2</b>	NW 800A H1 3P D/O MLOGIC2	127.513.100
3877	<b>NW08H13F2</b>	NW 800A H1 3P FIX MLOGIC 2	92.362.600
3878	<b>NW08H14D2</b>	NW 800A H1 4P D/O MLOGIC 2	153.131.000
3879	<b>NW08H14F2</b>	NW 800A H1 4P FIX MLOGIC 2	113.214.200
3880	<b>NW08H23D2</b>	NW 800A H2 3P D/O MLOGIC2.0	164.008.900
3881	<b>NW08H23F2</b>	NW 800A H2 3P FIX MLOGIC 2	109.023.200
3882	<b>NW08H24D2</b>	NW 800A H2 4P D/O MLOGIC2.0	196.881.300

3883	NW08H24F2	NW 800A H2 4P FIX MLOGIC 2	133.471.800
3884	NW10H13D2	NW 1000A H1 3P D/O MLOGIC 2	134.664.200
3885	NW10H13F2	NW 1000A H1 3P FIX MLOGIC 2	96.752.700
3886	NW10H14D2	NW 1000A H1 4P D/O MLOGIC 2	157.307.700
3887	NW10H14F2	NW 1000A H1 4P FIX MLOGIC 2	119.171.800
3888	NW10H23D2	NW 1000A H2 3P MLOGIC 2	173.448.000
3889	NW10H23F2	NW 1000A H2 3P FIX MLOGIC 2.	115.218.400
3890	NW10H24D2	NW 1000A H2 4P D/O MLOGIC2	205.801.200
3891	NW10H24F2	NW 1000A H2 4P FIX MLOGIC2	144.197.900
3892	NW12H13D2	NW 1250A H1 3P D/O MLOGIC 2	151.547.000
3893	NW12H13F2	NW 1250A H1 3P FIX MLOGIC 2	109.400.500
3894	NW12H14D2	NW 1250A H1 4P D/O MLOGIC 2	174.465.500
3895	NW12H14F2	NW 1250A H1 4P FIX MLOGIC 2	136.011.700
3896	NW12H23D2	NW 1250A H2 3P	188.215.500
3897	NW12H23F2	MG ACB NW12H2 2.0A FIX 3P	130.190.500
3898	NW12H24D2	NW 1250A H2 4P D/O MLOGIC 2	230.223.400
3899	NW12H24F2	NW 1250A H2 4P FIX MLOGIC 2	160.129.200
3900	NW16H13D2	NW 1600A H1 3P D/O MLOGIC 2	172.549.300
3901	NW16H13F2	NW 1600A H1 3P FIX MLOGIC 2	119.172.900
3902	NW16H14D2	NW 1600A H1 4P D/O MLOGIC 2	204.211.700
3903	NW16H14F2	NW 1600A H1 4P FIX MLOGIC 2	156.471.700
3904	NW16H23D2	NW 1600A H2 3P D/O MLOGIC2	215.261.200
3905	NW16H23F2	NW 1600A H2 3P FIX MLOGIC2.	151.115.800
3906	NW16H24D2	NW 1600A H2 4P D/O MLOGIC2	260.900.200
3907	NW16H24F2	NW 1600A H2 4P FIX MLOGIC 2	184.692.200
3908	NW20H13D2	NW 2000A H1 3P D/O MLOGIC 2A	190.732.300
3909	NW20H13F2	NW 2000A H1 3P FIX MLOGIC 2	133.126.400
3910	NW20H14D2	NW 2000A H1 4P D/O MLOGIC 2	230.172.800
3911	NW20H14F2	NW 2000A H1 4P FIX MLOGIC 2	175.711.800
3912	NW20H23D2	NW 2000A H2 3P D/O MLOGIC2	256.339.600
3913	NW20H23F2	NW 2000A H2 3P FIX MLOGIC2	171.238.100
3914	NW20H24D2	NW 2000A H2 4P D/O MLOGIC2	301.178.900
3915	NW20H24F2	NW 2000A H2 4P FIX MLOGIC2.	224.536.400
3916	NW25H13D2	NW 2500A H1 3P D/O MLOGIC 2	238.992.600
3917	NW25H13F2	NW 2500A H1 3P FIX MLOGIC 2	183.524.000
3918	NW25H14D2	NW 2500A H1 4P D/O MLOGIC 2	292.598.900
3919	NW25H14F2	NW 2500A H1 4P FIX MLOGIC 2	232.651.100
3920	NW25H23D2	NW 2500A H2 3P D/O MLOGIC 2	308.847.000
3921	NW25H23F2	ACB NW25H2 2.0A FIX 3P	220.891.000
3922	NW25H24D2	NW 2500A H2 4P D/O MLOGIC 2	376.602.600
3923	NW25H24F2	NW 2500A H2 4P FIX MLOGIC 2.	288.638.900
3924	NW32H13D2	NW 3200A H1 3P D/O MLOGIC 2	307.773.400
3925	NW32H13F2	NW 3200A H1 3P FIX MLOGIC 2	218.508.400
3926	NW32H14D2	NW 3200A H1 4P D/O MLOGIC 2	364.907.400
3927	NW32H14F2	NW 3200A H1 4P FIX MLOGIC 2	269.813.500
3928	NW32H23D2	NW 3200A H2 3P D/O MLOGIC2	397.401.400
3929	NW32H23F2	NW 3200A H2 3P FIX MLOGIC 2.	266.575.100
3930	NW32H24D2	NW 3200A H2 4P D/O MLOGIC2	477.470.400
3931	NW32H24F2	NW 3200A H2 4P FIX MLOGIC 2.	332.954.600
3932	NW40H13D2	NW 4000A H1 3P D/O MLOGIC 2	433.062.300
3933	NW40H13F2	NW 4000A H1 3P FIX MLOGIC 2	332.231.900
3934	NW40H14D2	NW 4000A H1 4P D/O MLOGIC 2	536.272.000
3935	NW40H14F2	NW 4000A H1 4P FIX MLOGIC 2	416.147.600
3936	NW40H23D2	MG ACB NW40H2 2.0A DRAWOUT 3P	539.382.800
3937	NW40H23F2	NW 4000A H2 3P FIX MLOGIC 2	397.630.200

3938	<b>NW40H24D2</b>	NW 4000A H2 4P D/O MLOGIC2	653.733.300
3939	<b>NW40H24F2</b>	NW 4000A H2 4P FIX MLOGIC2	525.860.500
3940	<b>NW4BH13D2</b>	NW 4000A-B H1 3P D/O MLOGIC 2	589.558.200
3941	<b>NW4BH13F2</b>	NW 4000A-B H1 3P FIX MLOGIC 2	441.727.000
3942	<b>NW4BH14D2</b>	NW 4000A-B H1 4P D/O MLOGIC 2	770.378.400
3943	<b>NW4BH14F2</b>	NW 4000A-B H1 4P FIX MLOGIC 2	545.915.700
3944	<b>NW4BH23D2</b>	NW 4000A-B H2 3P D/O MLOGIC 2	741.208.600
3945	<b>NW4BH23F2</b>	NW 4000A-B H2 3P FIX MLOGIC 2	522.052.300
3946	<b>NW4BH24D2</b>	NW 4000A-B H2 4P D/O MLOGIC 2	907.418.600
3947	<b>NW4BH24F2</b>	NW 4000A-B H2 4P FIX MLOGIC 2	701.272.000
3948	<b>NW50H13D2</b>	NW 5000A H1 3P D/O MLOGIC 2	736.169.500
3949	<b>NW50H13F2</b>	NW 5000A H1 3P FIX MLOGIC 2	573.372.800
3950	<b>NW50H14D2</b>	NW 5000A H1 4P D/O MLOGIC 2	958.482.800
3951	<b>NW50H14F2</b>	NW 5000A H1 4P FIX MLOGIC 2	708.390.100
3952	<b>NW50H23D2</b>	NW 5000A H2 3P D/O MLOGIC 2	925.807.300
3953	<b>NW50H23F2</b>	NW 5000A H2 3P FIX MLOGIC 2	674.044.800
3954	<b>NW50H24D2</b>	NW 5000A H2 4P D/O MLOGIC 2	1.122.077.000
3955	<b>NW50H24F2</b>	NW 5000A H2 4P FIX MLOGIC 2	905.197.700
3956	<b>NW63H13D2</b>	NW 6300A H1 3P D/O MLOGIC 2	951.963.100
3957	<b>NW63H13F2</b>	NW 6300A H1 3P FIX MLOGIC 2	766.531.700
3958	<b>NW63H14D2</b>	NW 6300A H1 4P D/O MLOGIC 2	1.274.752.600
3959	<b>NW63H14F2</b>	NW 6300A H1 4P FIX MLOGIC 2	934.860.300
3960	<b>NW63H23D2</b>	NW 6300A H2 3P D/O MLOGIC2	1.207.687.800
3961	<b>NW63H23F2</b>	NW 6300A H2 3P FIX MLOGIC 2	895.627.700
3962	<b>NW63H24D2</b>	NW 6300A H2 4P D/O MLOGIC2	1.436.195.200
3963	<b>NW63H24F2</b>	NW 6300A H2 4P FIX MLOGIC 2	1.191.949.000
3964	<b>48601</b>	ESCUTCHEON FOR FIXED BREAKER	1.323.300
3965	<b>48603</b>	ESCUTCHEON FOR DRAWOUT BREAKER	1.545.500
3966	<b>48604</b>	TRANSPARENT COVER FOR ESCUTCHEON ON DRAW	13.403.500
3967	<b>48605</b>	ESCUTCHEON BLANKING PLATE	2.783.000
3968	<b>48198</b>	BLOCK OF 4 OF CONTACTS FOR FIXED BREAKER	2.547.600
3969	<b>48468</b>	BLOCK OF 4 OF CONTACTS FOR DRAWOUT BREAK	2.547.600
3970	<b>499TWD01100</b>	ConneXium Twidoport, ModBus to Ethernet Bridge	9.236.700
3971	<b>ABL1REM12050</b>	PS 100 240V 12V 60W SWITCHING MODE	1.424.500
3972	<b>ABL1REM24025</b>	PS 100 240V 24V 60W SWITCHING MODE	1.370.600
3973	<b>ABL1REM24042</b>	PS 100 240V 24V 100W SWITCHING MODE	2.109.800
3974	<b>ABL1REM24062</b>	PS 100 240V 24V 150W SWITCHING MODE	3.014.000
3975	<b>ABL1REM24100</b>	PS 100 240V 24V 240W SWITCHING MODE	5.342.700
3976	<b>ABL1RPM12083</b>	12 V 8.3 A with PFC	2.644.400
3977	<b>ABL1RPM24042</b>	24 V 4.2 A with PFC	3.072.300
3978	<b>ABL1RPM24062</b>	24 V 6.2 A with PFC	3.615.700
3979	<b>ABL1RPM24100</b>	24 V 10 A with PFC	4.728.900
3980	<b>ABL7RM24025</b>	Modular switch-mode power supply, single phase, input 100-240Vac, output 24Vdc, 2.5A	4.372.500
3981	<b>ABL7RP1205</b>	Optimum switch-mode power supply, 1P, input 100-240Vac, output 12Vdc, 5.0A	10.931.800
3982	<b>ABL7RP4803</b>	Optimum switch-mode power supply, 1P, input 100-240Vac, output 48 Vdc,2.5A	10.931.800
3983	<b>ABL8BBU24200</b>	Battery control module, 24V, 20 A	10.236.600
3984	<b>ABL8BBU24400</b>	Battery control module, 24V, 40 A	11.248.600
3985	<b>ABL8BPK24A03</b>	Battery module, 24V, 3.2 Ah	7.197.300
3986	<b>ABL8BPK24A07</b>	Battery module, 24 V, 7 Ah	8.096.000
3987	<b>ABL8BPK24A12</b>	Battery module, 24 V, 12 Ah	16.043.500
3988	<b>ABL8BUF24400</b>	Buffer Module, 24V, 40 A	10.203.600
3989	<b>ABL8MEM05040</b>	Modular switch-mode power supplies, single phase, input 100-240Vac, output 5 Vdc, 4 A	2.741.200
3990	<b>ABL8MEM12020</b>	Modular switch-mode power supply, single phase, input 100-240Vac, output 12Vdc, 2.0A	2.741.200

3991	<b>ABL8MEM24003</b>	Modular switch-mode power supply, single phase, input 100-240Vac, output 24Vdc, 0.3A	1.713.800
3992	<b>ABL8MEM24006</b>	Modular switch-mode power supply, single phase, input 100-240Vac, output 24Vdc, 0.6A	1.918.400
3993	<b>ABL8MEM24012</b>	Modular switch-mode power supply, single phase, input 100-240Vac, output 24Vdc, 1.2A	2.741.200
3994	<b>ABL8RED24400</b>	Redundancy Module, 24 V, 40 A	6.558.200
3995	<b>ABL8REM24030</b>	Optimum switch-mode power supply, single phase, input 100-240Vac, output 24Vdc, 3.0A	3.758.700
3996	<b>ABL8REM24050</b>	Optimum switch-mode power supply, single phase, input 100-240Vac, output 24Vdc, 5.0 A	5.826.700
3997	<b>ABL8RPM24200</b>	Universal switch-mode power supply, single phase, input 100-120Vac / 200-500Vac, output 24Vdc, 20.0A	13.846.800
3998	<b>ABL8RPS24030</b>	Universal switch-mode power supply, single phase, input 100-120Vac / 200-500Vac, output 24Vdc, 3.0A	5.100.700
3999	<b>ABL8RPS24050</b>	Universal switch-mode power supply, single phase, input 100-120Vac / 200-500Vac, output 24Vdc, 5.0A	6.194.100
4000	<b>ABL8RPS24100</b>	Universal switch-mode power supply, single phase, input 100-120Vac / 200-500Vac, output 24Vdc, 10.0A	7.287.500
4001	<b>ABL8WPS24200</b>	Universal switch-mode power supply, 3 phase, input 380-500 vac, output 24 vdc, 20.0A	12.024.100
4002	<b>ABL8WPS24400</b>	Universal switch-mode power supply, 3 phase, input 380-500 vac, output 24 vdc, 40.0A	20.406.100
4003	<b>BMXXCAUSBH018</b>	USB GROUNDED PROGRAMMING CABLE, 1.8 m	1.322.200
4004	<b>DL1CB006</b>	LONG LIFE BULB -	37.400
4005	<b>DL1CE024</b>	LONG LIFE BULB	37.400
4006	<b>DL1CE130</b>	BULB BA9S 130VACDC 2.6W	37.400
4007	<b>HMIGTO1300</b>	3.5 Color Touch Panel QVGA-TFT no Ethernet	17.862.900
4008	<b>HMIGTO1310</b>	3.5 Color Touch Panel QVGA-TFT	18.905.700
4009	<b>HMIGTO2300</b>	5.7 Color Touch Panel QVGA-TFT no Ethernet	22.128.700
4010	<b>HMIGTO2310</b>	5.7 Color Touch Panel QVGA-TFT	23.882.100
4011	<b>HMIGTO2315</b>	5.7 Color Touch Panel QVGA Stainless	29.048.800
4012	<b>HMIGTO3510</b>	7.0 Color Touch Panel WVGA-TFT	29.649.400
4013	<b>HMIGTO4310</b>	7.5 Color Touch Panel VGA-TFT	34.328.800
4014	<b>HMIGTO5310</b>	10.4 Color Touch Panel VGA-TFT	38.071.000
4015	<b>HMIGTO5315</b>	10.4 Color Touch Panel VGA Stainless	52.946.300
4016	<b>HMIGTO6310</b>	12.1 Color Touch Panel SVGA-TFT	41.097.100
4017	<b>HMIGTO6315</b>	12.1 Color Touch Panel SVGA Stainless	55.529.100
4018	<b>HMIGXO3501</b>	65K color 7" wide TFT one USB mini-B port and no battery for RTC	15.677.200
4019	<b>HMIGXO3502</b>	65K color 7" wide TFT one USB A, one USB mini-B port and one replaceable battery for RTC	16.904.800
4020	<b>HMIGXO5502</b>	65K color 10" wide TFT one USB A, one USB mini-B port and one replaceable battery for RTC	27.670.500
4021	<b>HMISTO511</b>	Touch Panel Screen 3"4 Monochrome G/O/R Magelis STO with display 3"4 Touch Screen, 3-colors backlight Green/Orange/Red ,resolution 200x80 pixels , 24V DC supply, one serial line RS232/RS485-RJ45 port , two USB ports type mini-B device & type A host .	9.123.400
4022	<b>HMISTO512</b>	Touch Panel Screen 3"4 Monochrome W/P/R Magelis STO with display 3"4 Touch Screen, 3-colors backlight White/Pink/Red ,resolution 200x80 pixels , 24V DC supply, one serial line RS232/RS485-RJ45 port , two USB ports type mini-B device & type A host	9.123.400
4023	<b>HMISTU655</b>	Touch Panel Screen 3"5 Color Magelis STU with display 3"5 Touch Screen, 65K colors ,resolution QVGA 320x240 pixels , 24V DC supply, one serial line RS232/RS485- RJ45 port , one Ethernet 10/100Baset RJ45 port , two USB ports type mini-B device & type A ho	13.685.100
4024	<b>HMISTU855</b>	Magelis STU with display 5"7 Touch Screen, 65K colors ,resolution QVGA 320x240 pixels , 24V DC supply, one serial line RS232/RS485- RJ45 port , one Ethernet 10/100Baset RJ45 port , two USB ports type mini-B device & type A	18.353.500
4025	<b>K1B002ACH</b>	CAMSWITCH DIA 22	962.500

4026	<b>K1B002ALH</b>	LP CAM SWITCH	514.800
4027	<b>K1B1002HCH</b>	COMMUTATOR	963.600
4028	<b>K1B1002HLH</b>	COMPL. CAMSWITCH DIA 22	790.900
4029	<b>K1D002UCH</b>	COMMUTATOR	1.139.600
4030	<b>K1D002ULH</b>	LP CAM SWITCH	961.400
4031	<b>K1D002UZ2</b>	REV.SWITCH 2POLES POS0 RE D HANDLE	4.717.900
4032	<b>K1D002UZ4</b>	REV.SWITCH 2POLES POS0 BL ACK HANDLE	4.715.700
4033	<b>K1D012QCH</b>	CAMSWITCH DIA 22	1.063.700
4034	<b>K1D012QLH</b>	LP CAM SWITCH	992.200
4035	<b>K1F003MCH</b>	CAM SWITCH OPERATOR	1.468.500
4036	<b>K1F003MLH</b>	LP CAM SWITCH	1.316.700
4037	<b>K1F022QZ2</b>	STEP.SWITCH 3POS+0 3POLES RED HANDLE	4.720.100
4038	<b>K1F022QZ4</b>	STEP.SWITCH 3POS+0 3POLES BLACK HANDLE	4.750.900
4039	<b>K1F027MCH</b>	CAM SWITCH OPERATOR	1.435.500
4040	<b>K1F027MLH</b>	LP CAM SWITCH	1.268.300
4041	<b>K1G043RZ2</b>	SWITCH 3POS+0 2POLES RED HANDLE	5.034.700
4042	<b>K1G043RZ4</b>	SWITCH 3POS+0 2POLES BLAC K HANDLE	5.032.500
4043	<b>MSDCHNLMTA</b>	SoMachine License Team (10 installs)	26.148.100
4044	<b>MSDCHNLMUA</b>	SoMachine License Single	21.789.900
4045	<b>MSDCHNSFNV31</b>	Somachine software 3.1 (All functions but limited period of 30 days)	3.433.100
4046	<b>RE17LAMW</b>	ON DELAY TIMER 24-240 VAC	1.194.600
4047	<b>RE17LCBM</b>	OFF DELAY TIMER	1.094.500
4048	<b>RE17LHBM</b>	MAKE CONT TIMER	1.094.500
4049	<b>RE17LLBM</b>	FLASHING TIMER	1.170.400
4050	<b>RE17LMBM</b>	MULTI FUNCTION TIMER	1.475.100
4051	<b>RE17RAMU</b>	ON DELAY TIMER	940.500
4052	<b>RE17RBMU</b>	CALIBRATE TIMER	940.500
4053	<b>RE17RCMU</b>	OFF DELAY TIMER	1.016.400
4054	<b>RE17RHMU</b>	MAKE CONT TIMER	1.016.400
4055	<b>RE17RLJU</b>	FLASHING TIMER	1.016.400
4056	<b>RE17RLMU</b>	FLASHING TIMER	905.300
4057	<b>RE17RMEMU</b>	MULTI FUNCTION TIMER	1.144.000
4058	<b>RE17RMJU</b>	MULTI FUNCTION TIMER	1.322.200
4059	<b>RE17RMMU</b>	MULTI FUNCTION TIMER	1.398.100
4060	<b>RE17RMMW</b>	MULTI FUNCTION TIMER	1.463.000
4061	<b>RE17RMMWS</b>	MULTI FUNCTION TIMER	1.272.700
4062	<b>RE17RMXMU</b>	MULTI FUNCTION TIMER	1.116.500
4063	<b>RE48ACV12MW</b>	ASYMMETRICAL RECYCLER 20MS-300H FCT	1.910.700
4064	<b>RE48AMH13MW</b>	MULTI FUNCTION TIMER 20MS-300H FCT	2.048.200
4065	<b>RE48AML12MW</b>	MULTI FUNCTION TIMER	1.910.700
4066	<b>RE48ATM12MW</b>	ON DELAY TIMER 20MS-300H FCT	1.606.000
4067	<b>RE7YA12BU</b>	START DELTA TIMER, Qt type	1.512.500
4068	<b>RE7YR12BU</b>	START DELTA TIMER, Qg type	1.492.700
4069	<b>RE8PE11BUTQ</b>	MAK.CONT.TIM0,1-10S 1C/O	848.100
4070	<b>RE8PE21BUTQ</b>	MAK.CONT.TIM3-300S 1C/O	848.100
4071	<b>RE8PE31BUTQ</b>	MAK.CONT.TIM3-300S 1C/O	876.700
4072	<b>RE8RA11BTQ</b>	OFF-DEL TIMER 0,1-10S 1CO	841.500
4073	<b>RE8RA11FUTQ</b>	OFF-DEL TIMER 0,1-10S 1CO	841.500
4074	<b>RE8RA21BTQ</b>	OFF-DEL TIMER 3-300S 1CO	1.052.700
4075	<b>RE8RA21FUTQ</b>	OFF-DEL TIMER 3-300S 1CO	818.400
4076	<b>RE8RA31BTQ</b>	OFF-DEL TIMER 3-30S 1CO	908.600
4077	<b>RE8RA31FUTQ</b>	OFF-DEL TIMER 3-30S 1CO	864.600
4078	<b>RE8RA41FUTQ</b>	OFF-DEL TIMER 3-30S 1CO	924.000
4079	<b>RE8TA11BUTQ</b>	ON-DEL TIMER 0,1-10S 1C/O	895.400
4080	<b>RE8TA21BUTQ</b>	ON-DEL TIMER 3-300S 1C/O	773.300

4081	<b>RE8TA31BUTQ</b>	ON-DEL TIMER 0,3-30S1C/O	773.300
4082	<b>RE8TA41BUTQ</b>	ON-DEL TIMER 20S-30MN1CO	895.400
4083	<b>RE8TA61BUTQ</b>	ON-DEL TIMER 0,1-10S 1CO	840.400
4084	<b>RE8YA32BTQ</b>	START DELTA 0,3-30S C/O	997.700
4085	<b>RE8YA32FUTQ</b>	START DELTA 0,3-30S C/O	1.026.300
4086	<b>RE8YA32QTQ</b>	START DELTA 0,3-30S C/O	997.700
4087	<b>RE8YG11BUTQ</b>	START DELTA 0,1-10S C/O	932.800
4088	<b>RE8YG21BUTQ</b>	START DELTA 3-300S C/O	932.800
4089	<b>RE8YG31BUTQ</b>	START DELTA 3-30S C/O	891.000
4090	<b>RE9RA11MW7</b>	OFF DELAY TIM.0,1-10SSTAT	972.400
4091	<b>RE9RA21MW7</b>	OFF DELAY TIM.3-300S STAT	972.400
4092	<b>RE9RA31MW7</b>	OFF DELAY TIM.3-300S STAT	972.400
4093	<b>RE9RA51MW7</b>	OFF DELAY TIM.0,6-60SSTAT	1.049.400
4094	<b>RE9TA11MW</b>	ON-DELAY TIM.0,1-10S STAT	689.700
4095	<b>RE9TA21MW</b>	ON-DELAY TIM.3-300S STAT	689.700
4096	<b>RE9TA31MW</b>	ON-DELAY TIM.0,3-30S STAT	689.700
4097	<b>RE9TA51MW</b>	ON-DELAY TIM.0,6-60S STAT	709.500
4098	<b>REG24PSOC</b>	24X48 TEMP CTRL ., DIN RAIL SUPPORT	658.900
4099	<b>REG24PTP1ALHU</b>	TEMP. CTRL,24X48,100-240V,RTD,1SSR,ALM	4.989.600
4100	<b>REG24PTP1ARHU</b>	TEMP. CTRL,24X48,100-240V,RTD,1RELAY,ALM	4.989.600
4101	<b>REG24PTP1JHU</b>	TEMP. CTRL,24X48, 100-240V,RTD,4-20MA	6.385.500
4102	<b>REG24PTP1JLU</b>	TEMP. CTRL,24X48, 24V, RTD, 1 4-20MA	6.785.900
4103	<b>REG24PTP1LHU</b>	TEMP. CTRL,24X48,100-240V,RTD, 1 SSR	6.385.500
4104	<b>REG24PTP1ILLU</b>	TEMP. CTRL,24X48, 24V, RTD, 1 SSR	6.785.900
4105	<b>REG24PTP1RHU</b>	TEMP. CTRL,24X48,100-240V,RTD,1RELAY	6.385.500
4106	<b>REG24PTP1RLU</b>	TEMP. CTRL,24X48, 24V, RTD, 1 RELAY	6.785.900
4107	<b>REG24PUJ1LHU</b>	TEMP. CTRL,24X48,100-240V,CURRENT, 1 SSR	6.385.500
4108	<b>REG24PUJ1ILLU</b>	TEMP. CTRL,24X48, 24V, CURRENT, 1 SSR	6.785.900
4109	<b>REG24PUJ1RHU</b>	TEMP. CTRL,24X48,100-240V,CURRENT,1RELAY	6.385.500
4110	<b>REG24PUJ1RLU</b>	TEMP. CTRL,24X48, 24V, CURRENT, 1 RELAY	6.785.900
4111	<b>REG48PCOV</b>	48X48 TEMP CTRL ., TERMINAL COVER	911.900
4112	<b>REG48PUN1JHU</b>	TEMP. CTRL,48X48,100-240V,UNIV.,4-20MA	7.385.400
4113	<b>REG48PUN1JLU</b>	TEMP. CTRL, 48X48, 24V, UNIV., 1 4-20MA	7.584.500
4114	<b>REG48PUN1LHU</b>	TEMP. CTRL, 48X48, 100-240V,UNIV.,1 SSR	7.385.400
4115	<b>REG48PUN1ILLU</b>	TEMP. CTRL, 48X48, 24V, UNIV., 1 SSR	7.584.500
4116	<b>REG48PUN1RHU</b>	TEMP. CTRL,48X48,100-240V,UNIV., 1RELAY	7.385.400
4117	<b>REG48PUN1RLU</b>	TEMP. CTRL, 48X48, 24V, UNIV., 1 RELAY	7.584.500
4118	<b>REG48PUN2LJHU</b>	TEMP. CTRL, 48X48, 100-240V,UN,SSR/CUR.	8.981.500
4119	<b>REG48PUN2LJLU</b>	TEMP. CTRL, 48X48, 24V, UNIV., SSR/CUR.	9.379.700
4120	<b>REG48PUN2LRHU</b>	TEMP. CTRL, 48X48, 100-240V,UNIV.,SSR/RE	8.981.500
4121	<b>REG48PUN2LRLU</b>	TEMP. CTRL, 48X48, 24V, UNIV.,SSR/REL	9.379.700
4122	<b>REG48PUN2RHU</b>	TEMP. CTRL,48X48,100-240V,UNIV., 2RELAY	8.981.500
4123	<b>REG48PUN2RLU</b>	TEMP. CTRL, 48X48, 24V, UNIV., 2 RELAY	9.379.700
4124	<b>REG48PUNL1LHU</b>	TEMP. CTRL,48X48,100-240V,UNIV,1 SSR,NC	5.987.300
4125	<b>REG48PUNL1RHU</b>	TEMP.CTRL,48X48,100-240V,UNIV.,1RELAY,NC	5.987.300
4126	<b>REG96PUN1JHU</b>	TEMP. CTRL,48X96,100-240V,UNIV.,4-20MA	10.179.400
4127	<b>REG96PUN1JLU</b>	TEMP. CTRL, 48X96, 24V, UNIV., 1 4-20MA	10.378.500
4128	<b>REG96PUN1LHU</b>	TEMP. CTRL, 48X96, 100-240V,UNIV.,1 SSR	10.179.400
4129	<b>REG96PUN1ILLU</b>	TEMP. CTRL, 48X96, 24V, UNIV., 1 SSR	10.378.500

4130	<b>REG96PUN1RHU</b>	TEMP. CTRL,48X96,100-240V, UNIV., 1RELAY	10.179.400
4131	<b>REG96PUN1RLU</b>	TEMP. CTRL, 48X96, 24V, UNIV., 1 RELAY	10.378.500
4132	<b>REG96PUN2LJHU</b>	TEMP. CTRL, 48X96, 100-240V,UN,SSR/CUR.	10.976.900
4133	<b>REG96PUN2LJLU</b>	TEMP. CTRL, 48X96, 24V, UNIV., SSR/CUR.	11.176.000
4134	<b>REG96PUN2RHU</b>	TEMP. CTRL,48X96,100-240V,UNIV., 2RELAYS	10.976.900
4135	<b>REG96PUN2RLU</b>	TEMP. CTRL, 48X96, 24V, UNIV., 2 RELAYS	11.176.000
4136	<b>REG96PUNL1LHU</b>	TEMP. CTRL,48X96,100-240V,UNIV,1 SSR,NC	9.379.700
4137	<b>REG96PUNL1RHU</b>	TEMP. CTRL,48X96,100-240V,UNIV,1RELAY,NC	9.379.700
4138	<b>REXL2TMB7</b>	RTM A2 12VAC REXL2TMB7	860.200
4139	<b>REXL2TMBD</b>	RTM A2 24VDC REXL2TMBD	860.200
4140	<b>REXL2TMF7</b>	RTM A2 110VAC REXL2TMF7	860.200
4141	<b>REXL2TMJD</b>	RTM A2 12VDC REXL2TMJD	860.200
4142	<b>REXL2TMP7</b>	RTM A2 230VAC REXL2TMP7	860.200
4143	<b>REXL4TMB7</b>	RTM A4 24VAC REXL4TMB7	935.000
4144	<b>REXL4TMBD</b>	RTM A4 24VDC REXL4TMBD	935.000
4145	<b>REXL4TMF7</b>	RTM A4 110VAC REXL4TMF7	935.000
4146	<b>REXL4TMJD</b>	RTM A4 12VDC REXL4TMJD	935.000
4147	<b>REXL4TMP7</b>	MINI PLUG TIMER	935.000
4148	<b>RM4JA31M</b>	MESURE REL.3MA 1A	4.704.700
4149	<b>RM4JA31MW</b>	MESURE REL.3MA 1A	4.843.300
4150	<b>RM4JA32M</b>	MESURE REL.0,3MA.15A	4.843.300
4151	<b>RM4JA32MW</b>	MESURE REL.0,3MA.15A	4.843.300
4152	<b>RM4LA32MW</b>	001UID LEV.RELAY+TIMER	3.418.800
4153	<b>RM4LG01M</b>	LIQUID LEV.RELAY	1.481.700
4154	<b>RM4TA01</b>	ASYM.REL.3-PHASE 200/240V	3.191.100
4155	<b>RM4TA02</b>	3ASYM.REL.3-PHASE 380/500V	3.099.800
4156	<b>RM4TA31</b>	ASYM.REL.3-PHA.200/240V+T	3.320.900
4157	<b>RM4TA32</b>	ASYM.REL.3-PHA.380/500V+T	3.320.900
4158	<b>RM4TG20</b>	PLAS.REL.3-PHA.380/500V+T	2.090.000
4159	<b>RM4TR31</b>	VOLT.REL.3-PHA.200/240V	3.533.200
4160	<b>RM4TR32</b>	VOLT.REL.3-PHA.380/500V	2.905.100
4161	<b>RM4TR33</b>	VOLT.REL.3-PHA.220V FIX	3.474.900
4162	<b>RM4TR34</b>	VOLT.REL.3-PHA.400V FIX	2.878.700
4163	<b>RM4TU01</b>	U-VOLT.REL.3-PHA.200/240V	2.249.500
4164	<b>RM4TU02</b>	U-VOLT.REL.3-PHA.380/500V	2.249.500
4165	<b>RM4UA31M</b>	MEASUR.REL.50MV..5V	4.073.300
4166	<b>RM4UA31MW</b>	MEASUR.REL.50MV..5V	5.839.900
4167	<b>RM4UA32M</b>	MEASUR.REL.1..100W	4.073.300
4168	<b>RM4UA32MW</b>	MEASUR.REL.1..100W	5.556.100
4169	<b>RM4UA33M</b>	MEASUR.REL.30..500V	4.073.300
4170	<b>RM4UA33MW</b>	MEASUR.REL.30..500V	4.567.200
4171	<b>RPM11B7</b>	Power relay 1 CO 24 V AC	123.200
4172	<b>RPM11BD</b>	Power relay 1 CO 24 V DC	115.500
4173	<b>RPM11E7</b>	Power relay 1 CO 48 V AC	123.200
4174	<b>RPM11ED</b>	Power relay 1 CO 48 V DC	133.100
4175	<b>RPM11F7</b>	Power relay 1 CO 120 V AC	123.200
4176	<b>RPM11FD</b>	Power relay 1 CO 110 V DC	133.100
4177	<b>RPM11JD</b>	Power relay 1 CO 12 V DC	115.500
4178	<b>RPM11P7</b>	Power relay 1 CO 230 V AC	123.200
4179	<b>RPM12B7</b>	Power relay 1 CO with LED 24 V AC	151.800
4180	<b>RPM12BD</b>	Power relay 1 CO with LED 24 V DC	154.000
4181	<b>RPM12E7</b>	Power relay 1 CO with LED 48 V AC	151.800
4182	<b>RPM12ED</b>	Power relay 1 CO with LED 48 V DC	168.300

4183	<b>RPM12F7</b>	Power relay 1 CO with LED 120 V AC	151.800
4184	<b>RPM12FD</b>	Power relay 1 CO with LED 110 V DC	168.300
4185	<b>RPM12JD</b>	Power relay 1 CO with LED 12 V DC	154.000
4186	<b>RPM12P7</b>	Power relay 1 CO with LED 230 V AC	151.800
4187	<b>RPM21B7</b>	Power relay 2 CO 24 V AC	173.800
4188	<b>RPM21BD</b>	Power relay 2 CO 24 V DC	162.800
4189	<b>RPM21E7</b>	Power relay 2 CO 48 V AC	173.800
4190	<b>RPM21ED</b>	Power relay 2 CO 48 V DC	193.600
4191	<b>RPM21F7</b>	Power relay 2 CO 120 V AC	173.800
4192	<b>RPM21FD</b>	Power relay 2 CO 110 V DC	193.600
4193	<b>RPM21JD</b>	Power relay 2 CO 12 V DC	162.800
4194	<b>RPM21P7</b>	Power relay 2 CO 230 V AC	182.600
4195	<b>RPM22B7</b>	Power relay 2 CO with LED 24 V AC	203.500
4196	<b>RPM22BD</b>	Power relay 2 CO with LED 24 V DC	201.300
4197	<b>RPM22E7</b>	Power relay 2 CO with LED 48 V AC	203.500
4198	<b>RPM22ED</b>	Power relay 2 CO with LED 48 V DC	234.300
4199	<b>RPM22F7</b>	Power relay 2 CO with LED 120 V AC	203.500
4200	<b>RPM22FD</b>	Power relay 2 CO with LED 110 V DC	234.300
4201	<b>RPM22JD</b>	Power relay 2 CO with LED 12 V DC	201.300
4202	<b>RPM22P7</b>	Power relay 2 CO with LED 230 V AC	203.500
4203	<b>RPM31B7</b>	Power relay 3 CO 24 V AC	239.800
4204	<b>RPM31BD</b>	Power relay 3 CO 24 V DC	224.400
4205	<b>RPM31E7</b>	Power relay 3 CO 48 V AC	239.800
4206	<b>RPM31ED</b>	Power relay 3 CO 48 V DC	258.500
4207	<b>RPM31F7</b>	Power relay 3 CO 120 V AC	239.800
4208	<b>RPM31FD</b>	Power relay 3 CO 110 V DC	258.500
4209	<b>RPM31JD</b>	Power relay 3 CO 12 V DC	224.400
4210	<b>RPM31P7</b>	Power relay 3 CO 230 V AC	239.800
4211	<b>RPM32B7</b>	Power relay 3 CO with LED 24 V AC	268.400
4212	<b>RPM32BD</b>	Power relay 3 CO with LED 24 V DC	264.000
4213	<b>RPM32E7</b>	Power relay 3 CO with LED 48 V AC	268.400
4214	<b>RPM32ED</b>	Power relay 3 CO with LED 48 V DC	295.900
4215	<b>RPM32F7</b>	Power relay 3 CO with LED 120 V AC	268.400
4216	<b>RPM32FD</b>	Power relay 3 CO with LED 110 V DC	295.900
4217	<b>RPM32JD</b>	Power relay 3 CO with LED 12 V DC	264.000
4218	<b>RPM32P7</b>	Power relay 3 CO with LED 230 V AC	268.400
4219	<b>RPM41B7</b>	Power relay 4 CO 24 V AC	260.700
4220	<b>RPM41BD</b>	Power relay 4 CO 24 V DC	260.700
4221	<b>RPM41E7</b>	Power relay 4 CO 48 V AC	260.700
4222	<b>RPM41ED</b>	Power relay 4 CO 48 V DC	260.700
4223	<b>RPM41F7</b>	Power relay 4 CO 120 V AC	260.700
4224	<b>RPM41FD</b>	Power relay 4 CO 110 V DC	260.700
4225	<b>RPM41JD</b>	Power relay 4 CO 12 V DC	260.700
4226	<b>RPM41P7</b>	Power relay 4 CO 230 V AC	260.700
4227	<b>RPM42B7</b>	Power relay 4 CO with LED 24 V AC	287.100
4228	<b>RPM42BD</b>	Power relay 4 CO with LED 24 V DC	287.100
4229	<b>RPM42E7</b>	Power relay 4 CO with LED 48 V AC	287.100
4230	<b>RPM42ED</b>	Power relay 4 CO with LED 48 V DC	313.500
4231	<b>RPM42F7</b>	Power relay 4 CO with LED 120 V AC	287.100
4232	<b>RPM42FD</b>	Power relay 4 CO with LED 110 V DC	313.500
4233	<b>RPM42JD</b>	Power relay 4 CO with LED 12 V DC	287.100
4234	<b>RPM42P7</b>	Power relay 4 CO with LED 230 V AC	287.100
4235	<b>RPZF1</b>	Simple Socket mixed terminations 1CO	103.400
4236	<b>RPZF2</b>	Simple Socket mixed terminations 2CO	148.500
4237	<b>RPZF3</b>	Simple Socket mixed terminations 3CO	151.800



4238	<b>RPZF4</b>	Simple Socket mixed terminations 4CO	202.400
4239	<b>RSB1A120B7</b>	PCB RELAY.1CO.24VAC	150.700
4240	<b>RSB1A120BD</b>	PCB RELAY.1CO.24VDC	88.000
4241	<b>RSB1A120E7</b>	PCB RELAY.1CO.48VAC	145.200
4242	<b>RSB1A120ED</b>	PCB RELAY.1CO.48V DC	97.900
4243	<b>RSB1A120F7</b>	PCB RELAY.1CO.120VAC	169.400
4244	<b>RSB1A120FD</b>	PCB RELAY.1CO.110V DC	125.400
4245	<b>RSB1A120JD</b>	PCB RELAY.1CO.12VDC	88.000
4246	<b>RSB1A120M7</b>	PCB RELAY.1CO.220VAC	216.700
4247	<b>RSB1A120ND</b>	PCB RELAY.1CO.60VDC	97.900
4248	<b>RSB1A120P7</b>	PCB RELAY.1CO.230VAC	224.400
4249	<b>RSB1A120RD</b>	PCB RELAY.1CO.6VDC	81.400
4250	<b>RSB1A120U7</b>	PCB RELAY.1CO.240VAC	262.900
4251	<b>RSB1A160B7</b>	PCB RELAY.1CO.24VAC	158.400
4252	<b>RSB1A160BD</b>	PCB RELAY.1CO.24VDC	92.400
4253	<b>RSB1A160E7</b>	PCB RELAY.1CO.48VAC	148.500
4254	<b>RSB1A160ED</b>	PCB RELAY.1CO.48VDC	100.100
4255	<b>RSB1A160F7</b>	PCB RELAY.1CO.110V AC	177.100
4256	<b>RSB1A160FD</b>	PCB RELAY.1CO.110VDC	130.900
4257	<b>RSB1A160JD</b>	PCB RELAY.1CO.12VDC	90.200
4258	<b>RSB1A160M7</b>	PCB RELAY.1CO.220VAC	212.300
4259	<b>RSB1A160P7</b>	PCB RELAY.1CO.230VAC	236.500
4260	<b>RSB1A160RD</b>	PCB RELAY.1CO.6VDC	84.700
4261	<b>RSB1A160U7</b>	PCB RELAY.1CO.240VAC	275.000
4262	<b>RSB2A080B7</b>	PCB RELAY.2CO.24VAC	171.600
4263	<b>RSB2A080BD</b>	PCB RELAY.2CO.24VDC	99.000
4264	<b>RSB2A080E7</b>	PCB RELAY.2CO.48VAC	171.600
4265	<b>RSB2A080ED</b>	PCB RELAY.2CO.48VDC	112.200
4266	<b>RSB2A080F7</b>	PCB RELAY.2CO.120VAC	193.600
4267	<b>RSB2A080FD</b>	PCB RELAY.2CO.110VDC	146.300
4268	<b>RSB2A080JD</b>	PCB RELAY .2CO.12VDC	99.000
4269	<b>RSB2A080M7</b>	PCB RELAY.2CO.220VAC	227.700
4270	<b>RSB2A080ND</b>	PCB RELAY .2CO.60VDC	115.500
4271	<b>RSB2A080P7</b>	PCB RELAY.2CO.230VAC	261.800
4272	<b>RSB2A080RD</b>	PCB RELAY .2CO.6VDC	93.500
4273	<b>RSB2A080U7</b>	PCB RELAY.2CO.240VAC	279.400
4274	<b>RSZE1S35M</b>	SOCKET	217.800
4275	<b>RSZE1S48M</b>	SOCKET	224.400
4276	<b>RSZL300</b>	LABEL	6.600
4277	<b>RSZR215</b>	SECURING SPRING	9.900
4278	<b>RUZC2M</b>	Simple Socket (cylind) mixed terminations 2 CO	74.800
4279	<b>RUZC3M</b>	Simple Socket (cylind) mixed terminations 3 CO	103.400
4280	<b>RXM021BN</b>	Module varistor 24..60 V	60.500
4281	<b>RXM021FP</b>	Module varistor 110 V	60.500
4282	<b>RXM021RB</b>	Module varistor 240 V	60.500
4283	<b>RXM040W</b>	Module diode 6..250 V	60.500
4284	<b>RXM041BN7</b>	Module RC 24..60 V	60.500
4285	<b>RXM041FU7</b>	Module RC 110..240 V	60.500
4286	<b>RXM2AB1B7</b>	Miniature relay 2 CO 24 V AC	162.800
4287	<b>RXM2AB1BDBB</b>	Miniature relay 2 CO 24 V DC	151.800
4288	<b>RXM2AB1ED</b>	Miniature relay 2 CO 48 V DC	151.800
4289	<b>RXM2AB1F7</b>	Miniature relay 2 CO 120 V AC	162.800
4290	<b>RXM2AB1FD</b>	Miniature relay 2 CO 110 V DC	151.800
4291	<b>RXM2AB1JD</b>	Miniature relay 2 CO 12 V DC	151.800
4292	<b>RXM2AB1P7BB</b>	Miniature relay 2 CO 230 V AC	162.800

4293	<b>RXM2AB2B7</b>	Miniature relay 2 CO with LED 24 V AC	176.000
4294	<b>RXM2AB2BDBB</b>	Miniature relay 2 CO with LED 24 V DC	165.000
4295	<b>RXM2AB2E7</b>	Miniature relay 2 CO with LED 48 V AC	176.000
4296	<b>RXM2AB2ED</b>	Miniature relay 2 CO with LED 48 V DC	165.000
4297	<b>RXM2AB2F7</b>	Miniature relay 2 CO with LED 120 V AC	176.000
4298	<b>RXM2AB2FD</b>	Miniature relay 2 CO with LED 110 V DC	176.000
4299	<b>RXM2AB2JD</b>	Miniature relay 2 CO with LED 12 V DC	165.000
4300	<b>RXM2LB1B7</b>	5A,2C/O, without LED, 24VAC	113.300
4301	<b>RXM2LB1BD</b>	5A,2C/O, without LED, 24VDC	113.300
4302	<b>RXM2LB1ED</b>	5A,2C/O, without LED, 48VDC	113.300
4303	<b>RXM2LB1F7</b>	5A,2C/O, without LED, 120VAC	113.300
4304	<b>RXM2LB1JD</b>	5A,2C/O, without LED, 12VDC	113.300
4305	<b>RXM2LB1P7</b>	5A,2C/O, without LED, 230VAC	113.300
4306	<b>RXM2LB2B7</b>	5A,2C/O, with LED, 24VAC	122.100
4307	<b>RXM2LB2BD</b>	5A,2C/O, with LED, 24VDC	122.100
4308	<b>RXM2LB2CD</b>	5A,2C/O, with LED, 36VDC	122.100
4309	<b>RXM2LB2ED</b>	5A,2C/O, with LED, 48VDC	122.100
4310	<b>RXM2LB2F7</b>	5A,2C/O, with LED, 120VAC	122.100
4311	<b>RXM2LB2FD</b>	5A,2C/O, with LED, 110VDC	122.100
4312	<b>RXM2LB2JD</b>	5A,2C/O, with LED, 12VDC	122.100
4313	<b>RXM2LB2P7</b>	5A,2C/O, with LED, 230VAC	122.100
4314	<b>RXM3AB1B7</b>	Miniature relay 3 CO 24 V AC	182.600
4315	<b>RXM3AB1BD</b>	Miniature relay 3 CO 24 V DC	173.800
4316	<b>RXM3AB1E7</b>	Miniature relay 3 CO 48 V AC	182.600
4317	<b>RXM3AB1ED</b>	Miniature relay 3 CO 48 V DC	173.800
4318	<b>RXM3AB1F7</b>	Miniature relay 3 CO 120 V AC	182.600
4319	<b>RXM3AB1FD</b>	Miniature relay 3 CO 110 V DC	182.600
4320	<b>RXM3AB1JD</b>	Miniature relay 3 CO 12 V DC	173.800
4321	<b>RXM3AB1P7</b>	Miniature relay 3 CO 230 V AC	182.600
4322	<b>RXM3AB2B7</b>	Miniature relay 3 CO with LED 24 V AC	194.700
4323	<b>RXM3AB2BD</b>	Miniature relay 3 CO with LED 24 V DC	187.000
4324	<b>RXM3AB2E7</b>	Miniature relay 3 CO with LED 48 V AC	194.700
4325	<b>RXM3AB2ED</b>	Miniature relay 3 CO with LED 48 V DC	187.000
4326	<b>RXM3AB2F7</b>	Miniature relay 3 CO with LED 120 V AC	194.700
4327	<b>RXM3AB2FD</b>	Miniature relay 3 CO with LED 110 V DC	194.700
4328	<b>RXM3AB2JD</b>	Miniature relay 3 CO with LED 12 V DC	187.000
4329	<b>RXM3AB2P7</b>	Miniature relay 3 CO with LED 230 V AC	194.700
4330	<b>RXM4AB1B7BB</b>	Miniature relay 4 CO / 24 V 50/60 Hz	226.600
4331	<b>RXM4AB1BDBB</b>	Miniature relay 4 CO / 24 V DC	216.700
4332	<b>RXM4AB1E7</b>	Miniature relay 4 CO / 48 V 50/60 Hz	226.600
4333	<b>RXM4AB1ED</b>	Miniature relay 4 CO /48 V DC	216.700
4334	<b>RXM4AB1F7BB</b>	Miniature relay 4 CO / 120 V 50/60 Hz	226.600
4335	<b>RXM4AB1FD</b>	Miniature relay 4 CO /110 V DC	226.600
4336	<b>RXM4AB1JD</b>	Miniature relay 4 CO / 12 V DC	216.700
4337	<b>RXM4AB1MD</b>	Miniature relay 4 CO 220 V DC	226.600
4338	<b>RXM4AB1U7</b>	Miniature relay 4 CO 240 V AC	226.600
4339	<b>RXM4AB2B7BB</b>	Miniature relay 4 CO / 24 V 50/60 Hz, with led indicator	243.100
4340	<b>RXM4AB2BDBB</b>	Miniature relay 4 CO / 24 V DC, with led indicator	233.200
4341	<b>RXM4AB2E7</b>	Miniature relay 4 CO / 48 V 50/60 Hz, with led indicator	243.100
4342	<b>RXM4AB2ED</b>	Miniature relay 4 CO /48 V DC, with led indicator	233.200
4343	<b>RXM4AB2F7</b>	Miniature relay 4 CO / 120 V 50/60 Hz, with led indicator	243.100
4344	<b>RXM4AB2FD</b>	Miniature relay 4 CO / 110 V DC, with led indicator	243.100
4345	<b>RXM4AB2GD</b>	Miniature relay 4 CO with LED 125 V DC	243.100
4346	<b>RXM4AB2JD</b>	Miniature relay 4 CO / 12 V DC, with led indicator	233.200
4347	<b>RXM4AB2P7BB</b>	Miniature relay 4 CO / 230 V 50/60 Hz, with led indicator	243.100

4348	<b>RXM4LB1B7</b>	3A,4C/O, without LED, 24VAC	128.700
4349	<b>RXM4LB1BD</b>	3A,4C/O, without LED, 24VDC	123.200
4350	<b>RXM4LB1ED</b>	3A,4C/O, without LED, 48VDC	123.200
4351	<b>RXM4LB1F7</b>	3A,4C/O, without LED, 120VAC	128.700
4352	<b>RXM4LB1JD</b>	3A,4C/O, without LED, 12VDC	123.200
4353	<b>RXM4LB1P7</b>	3A,4C/O, without LED, 230VAC	128.700
4354	<b>RXM4LB2B7</b>	3A,4C/O, with LED, 24VAC	138.600
4355	<b>RXM4LB2BD</b>	3A,4C/O, with LED, 24VDC	133.100
4356	<b>RXM4LB2CD</b>	3A,4C/O, with LED, 36VDC	133.100
4357	<b>RXM4LB2ED</b>	3A,4C/O, with LED, 48VDC	133.100
4358	<b>RXM4LB2F7</b>	3A,4C/O, with LED, 120VAC	138.600
4359	<b>RXM4LB2FD</b>	3A,4C/O, with LED, 110VDC	138.600
4360	<b>RXM4LB2JD</b>	3A,4C/O, with LED, 12VDC	133.100
4361	<b>RXM4LB2P7</b>	3A,4C/O, with LED, 230VAC	138.600
4362	<b>RXZ400</b>	Metal maintaining clamp	1.135.200
4363	<b>RXZE1M2C</b>	mixed 2 poles, screw clamp, 7A, 22,5mm	58.300
4364	<b>RXZE1M4C</b>	mixed 4 poles, screw clamp, 7A, 29mm	78.100
4365	<b>RXZE2DA</b>	Mounting adapter for DIN rail	27.500
4366	<b>RXZE2FA</b>	Adapter for mounting directly to a panel	16.500
4367	<b>RXZE2M114</b>	Simple Socket / mixed terminations 4CO	103.400
4368	<b>RXZE2M114M</b>	Simple Socket / mixed terminations 4CO	103.400
4369	<b>RXZE2S108M</b>	LOGIC STYLE SOCKET SEPARATED TERMINATION	103.400
4370	<b>RXZE2S111M</b>	Logic style socket / separated terminati	103.400
4371	<b>RXZE2S114M</b>	Logic style socket / separated terminati	110.000
4372	<b>RXZL420</b>	Marking label for socket (price in lot of 100pcs)	365.200
4373	<b>RXZL520</b>	Blank set of marker strips for relays	161.700
4374	<b>RXZR335</b>	Plastic maintaining extracting clamp (price in lot of 100pcs)	1.014.200
4375	<b>RXZS2</b>	Buss jumper 2 poles (price in lot of 100pcs)	811.800
4376	<b>RZM021BN</b>	DIODE + GREEN LED	216.700
4377	<b>RZM021FP</b>	VARISTOR+GREEN LED	227.700
4378	<b>RZM021RB</b>	DIODE + GREEN LED	216.700
4379	<b>RZM031BN</b>	DIODE + GREEN LED	140.800
4380	<b>RZM031FPD</b>	DIODE + GREEN LED	211.200
4381	<b>RZM031RB</b>	DIODE + GREEN LED	129.800
4382	<b>RZM040W</b>	PROTECTIVE DIODE	68.200
4383	<b>RZM041BN7</b>	CR PROTECTION CIRCUIT	143.000
4384	<b>RZM041FU7</b>	CR PROTECTION CIRCUIT	156.200
4385	<b>SR2A101BD</b>	10 I/O, 24Vdc, 6 inputs, 4 relay outputs, without clock	2.687.300
4386	<b>SR2A101FU</b>	10 I/O, 120-240Vac, 6 inputs, 4 relay outputs, without clock	2.763.200
4387	<b>SR2A201FU</b>	20 I/O, 120-240Vac, 12 inputs, 8 relay outputs, without clock	4.120.600
4388	<b>SR2B121BD</b>	12 I/O, 24Vdc, 8 inputs (including 4 analog), 4 relay outputs, with clock	2.943.600
4389	<b>SR2B121FU</b>	12 I/O, 120-240Vac, 8 inputs, 4 relay outputs, with clock	2.994.200
4390	<b>SR2B121JD</b>	12 I/O, 12Vdc, 8 inputs (including 4 analog), 4 relay outputs, with clock	3.122.900
4391	<b>SR2B201FU</b>	20 I/O, 120-240Vac, 12 inputs, 8 relay outputs, with clock	4.351.600
4392	<b>SR2B202BD</b>	20 I/O, 24Vdc, 12 inputs(including analog), 8 transistor outputs, with clock	4.197.600
4393	<b>SR2CBL01</b>	Programming cable for Zelio, RS232	1.991.000
4394	<b>SR2COM01</b>	Zelio Logic Communication Module	3.686.100
4395	<b>SR2D101FU</b>	10 I/O, 120-240Vac, 6 inputs, 4 relay outputs, without clock	2.406.800
4396	<b>SR2D201FU</b>	20 I/O, 120-240Vac, 12 inputs, 8 relay outputs, without clock	3.711.400
4397	<b>SR2E121BD</b>	12 I/O, 24Vdc, 8 inputs (4 analogs), 4 relay outputs, with clock	2.482.700
4398	<b>SR2E121FU</b>	12 I/O, 120-240Vac, 8 inputs, 4 relay outputs, with clock	2.560.800
4399	<b>SR2E201BD</b>	20 I/O, 24Vdc, 12 inputs(including analog), 8 relay outputs, with clock	3.711.400
4400	<b>SR2E201FU</b>	20 I/O, 120-240Vac, 12 inputs, 8 relay outputs, with clock	3.813.700
4401	<b>SR2USB01</b>	Programming cable for Zelio, USB port	2.651.000
4402	<b>SR3B101B</b>	10 I/O, 24Vac, 6 inputs, 4 relay outputs, with clock	2.967.800

4403	<b>SR3B101BD</b>	10 I/O, 24Vdc, 6 inputs (including 4 analog), 4 relay outputs, with clock	2.967.800
4404	<b>SR3B101FU</b>	10 I/O, 120-240Vac, 6 inputs, 4 relay outputs, with clock	3.071.200
4405	<b>SR3B102BD</b>	10 I/O, 24Vdc, 6 inputs (including 4 analog), 4 transistor outputs, with clock	2.967.800
4406	<b>SR3B261B</b>	26 I/O, 24Vac, 16 inputs, 10 relay outputs, with clock	5.401.000
4407	<b>SR3B261BD</b>	26 I/O, 24Vdc, 16 inputs (including 6 analog), 10 relay outputs, with clock	5.170.000
4408	<b>SR3B261FU</b>	26 I/O, 100-240Vac, 16 inputs, 10 relay outputs, with clock	5.324.000
4409	<b>SR3B261JD</b>	26 I/O, 12Vdc, 16 inputs (including 6 analog), 10 relay outputs, with clock	5.399.900
4410	<b>SR3B262BD</b>	26 I/O, 24Vdc, 16 inputs (including 6 analog), 10 transistor outputs, with clock	4.965.400
4411	<b>SR3MBU01BD</b>	SR3 ModBus Slave Communications Module, with 24 VDC version only	3.663.000
4412	<b>SR3XT101BD</b>	10 pt Digital, 24Vdc, 6 inputs, 4 relay outputs	1.460.800
4413	<b>SR3XT101FU</b>	10 pt Digital, 120-240Vac, 6 inputs, 4 relay outputs	1.461.900
4414	<b>SR3XT101JD</b>	10 pt Digital, 12Vdc, 6 inputs, 4 relay outputs	1.487.200
4415	<b>SR3XT141BD</b>	14 pt Digital, 24Vdc, 8 inputs, 6 relay outputs	1.982.200
4416	<b>SR3XT141FU</b>	14 pt Digital, 120-240Vac, 8 inputs, 6 relay outputs	1.982.200
4417	<b>SR3XT43BD</b>	14 pt Analog, 12Vdc, 8 inputs, 6 relay outputs	3.105.300
4418	<b>SR3XT61B</b>	6 pt Digital, 24Vac, 4 inputs, 2 relay outputs	1.120.900
4419	<b>SR3XT61BD</b>	6 pt Digital, 24Vdc, 4 inputs, 2 relay outputs	1.095.600
4420	<b>SR3XT61FU</b>	6 pt Digital, 120-240Vac, 4 inputs, 2 relay outputs	1.095.600
4421	<b>SSRAH1</b>	HEATSINK PANEL MOUNT. SSR	847.000
4422	<b>SSRAT1</b>	THERMAL PAD PANEL MOUNT SSR	75.900
4423	<b>SSRDCDS10A1</b>	DIN MOUNT SSR,4-32VDC,24-280VAC,10A	1.932.700
4424	<b>SSRDCDS20A1</b>	DIN MOUNT SSR,4-32VDC,24-280VAC,20A	2.015.200
4425	<b>SSRDCDS30A1</b>	DIN MOUNT SSR,4-32VDC,24-280VAC,30A	2.071.300
4426	<b>SSRDCDS45A1</b>	DIN MOUNT SSR,3-32VDC,24-280VAC,45A	3.516.700
4427	<b>SSRDF8S45A1</b>	DIN MOUNT SSR,90-280VAC,24-280VAC,45A	3.659.700
4428	<b>SSRDP8S10A1</b>	DIN MOUNT SSR,90-280VAC,24-280VAC,10A	1.996.500
4429	<b>SSRDP8S20A1</b>	DIN MOUNT SSR,90-280VAC,24-280VAC,20A	2.281.400
4430	<b>SSRDP8S30A1</b>	DIN MOUNT SSR,90-280VAC,24-280VAC,30A	2.421.100
4431	<b>SSRPCDM12D5</b>	PAN. MOUNT SSR,3-32VDC,3-100VDC,12A	2.856.700
4432	<b>SSRPCDM25D5</b>	PAN. MOUNT SSR,3-32VDC,3-100VDC,25A	4.178.900
4433	<b>SSRPCDM40D5</b>	PAN. MOUNT SSR,3-32VDC,3-100VDC,40A	4.178.900
4434	<b>SSRPCDS10A1</b>	PAN. MOUNT SSR,3-32VDC,24-280VAC,10A	1.298.000
4435	<b>SSRPCDS125A3</b>	PAN. MOUNT SSR,3-32VDC,48-660VAC,125A	3.389.100
4436	<b>SSRPCDS25A1</b>	PAN. MOUNT SSR,3-32VDC,24-280VAC,25A	1.588.400
4437	<b>SSRPCDS50A1</b>	PAN. MOUNT SSR,3-32VDC,24-280VAC,50A	1.866.700
4438	<b>SSRPCDS75A2</b>	PAN. MOUNT SSR,3-32VDC,48-530VAC,75A	2.697.200
4439	<b>SSRPCDS90A3</b>	PAN. MOUNT SSR,3-32VDC,48-660VAC,90A	2.704.900
4440	<b>SSRPP8S10A1</b>	PAN. MOUNT SSR,90-280VAC,24-280VAC,10A	1.571.900
4441	<b>SSRPP8S125A3</b>	PAN. MOUNT SSR,90-280VAC,48-660VAC,125A	4.680.500
4442	<b>SSRPP8S25A1</b>	PAN. MOUNT SSR,90-280VAC,24-280VAC,25A	1.600.500
4443	<b>SSRPP8S50A1</b>	PAN. MOUNT SSR,90-280VAC,24-280VAC,50A	1.879.900
4444	<b>SSRPP8S75A2</b>	PAN. MOUNT SSR,90-280VAC,48-530VAC,75A	3.135.000
4445	<b>SSRPP8S90A3</b>	PAN. MOUNT SSR,90-280VAC,48-660VAC,90A	4.150.300
4446	<b>TCSXCNAMUM3P</b>	The mini B/ USB cable for programming	508.200
4447	<b>TM2ALM3LT</b>	Expansion, analog 2 In RTD-Th,1 Out V-mA, removable screw terminal block, K, J, T thermocouple and 3-wire PT100	8.911.100
4448	<b>TM2AMI2HT</b>	Expansion, analog 2 In (12 bits), 0-10V, 4-20mA, removable screw terminal block	6.855.200
4449	<b>TM2AMI2LT</b>	Expansion, analog 2 In (12 bits), Thermocouple type K, J and T, removable screw terminal block,	5.952.100
4450	<b>TM2AMI4LT</b>	Expansion, analog 4 In (12 bits), 0-10V, 0-20mA, PT100, PT1000, removable screw terminal block,	5.952.100
4451	<b>TM2AMI8HT</b>	Expansion, analog 8 In (10 bits), 0-10V, 0-20mA, removable screw terminal block	6.133.600
4452	<b>TM2AMM3HT</b>	Expansion, analog 2 In,1 Out (12 bits), 0-10V, 4-20mA, removable screw terminal block	5.518.700

4453	<b>TM2AMM6HT</b>	Expansion, analog 4 In, 2 Out (12 bits), 0-10V, 4-20mA, removable screw terminal block	7.883.700
4454	<b>TM2AMO1HT</b>	Expansion, analog 1 Out (12 bits), 0-10V, 4-20mA, removable screw terminal block	4.935.700
4455	<b>TM2ARI8HT</b>	Expansion analog 8 In (10bits), PTC, NTC, removable screw terminal block	5.826.700
4456	<b>TM2AVO2HT</b>	Expansion analog 2 Out (12bits), 2 +/- 10V, quick response 0.3ms, removable screw terminal block	4.111.800
4457	<b>TM2DAI8DT</b>	Expansion, 8 in 120Vac, removable screw terminal block	4.110.700
4458	<b>TM2DDI16DK</b>	Expansion, 16 In 24Vdc, HE10 Connector	2.443.100
4459	<b>TM2DDI16DT</b>	Expansion, 16 In 24Vdc, removable screw terminal block	3.334.100
4460	<b>TM2DDI32DK</b>	Expansion, 32 In 24Vdc, HE10 Connector	4.400.000
4461	<b>TM2DDI8DT</b>	Expansion, 8 In 24Vdc, removable screw terminal block	1.958.000
4462	<b>TM2DDO16TK</b>	Expansion, 16 Out Trans source (0.1A), HE10 Connector	3.714.700
4463	<b>TM2DDO16UK</b>	Expansion, 16 Out Trans sink (0.1A), HE10 Connector	3.714.700
4464	<b>TM2DDO32TK</b>	Expansion, 32 Out Trans source (0.1A), HE10 Connector	6.199.600
4465	<b>TM2DDO32UK</b>	Expansion, 32 Out Trans sink (0.1A), HE10 Connector	6.199.600
4466	<b>TM2DDO8TT</b>	Expansion, 8 Out Trans sce (0.3A), removable screw terminal block	2.257.200
4467	<b>TM2DDO8UT</b>	Expansion, 8 Out Trans snk (0.3A), removable screw terminal block	2.257.200
4468	<b>TM2DMM24DRF</b>	Expansion, 16 In 24Vdc, 8 Out Relay (2A), spring terminal block	5.251.400
4469	<b>TM2DMM8DRT</b>	Expansion, 4 In 24Vdc, 4 Out Relay (2A), removable screw terminal block	2.374.900
4470	<b>TM2DRA16RT</b>	Expansion, 16 Out Relay (2A), removable screw terminal block	4.659.600
4471	<b>TM2DRA8RT</b>	Expansion, 8 Out Relay (2A), removable screw terminal block	2.688.400
4472	<b>TSXCRJMD25</b>	Junction cable between TSXCUSB485 converter and PLC's with Mini-DIN connector such as Twido, TSX Micro and Modicon Premium, 2.5m.	1.254.000
4473	<b>TSXCUSB485</b>	USB-RS485 converter: allows a PC USB port to connect to remote devices on RS-485 network. ModBus and Unitelway compatible, requires standard Schneider drivers provided with software such as Unity, PL7-Pro or part of the CD driver TLXCDDR20M (used with TS	4.545.200
4474	<b>TSXETG100</b>	Modbus/Ethernet Gateway TSXETG100	12.278.200
4475	<b>TSXPLP01</b>	Battery for M238/ Premium/ Mirco	271.700
4476	<b>TSXPLP101</b>	Batteries for M238/ Premium/ Mirco (box of 10)	2.346.300
4477	<b>TWDBTFU10M</b>	TwidoSuite Software, DVD	1.845.800
4478	<b>TWDLCAA10DRF</b>	10 I/O Compact Base Unit AC, 6 In DC, 4 Out Relay (2A), non-removable screw terminal block	4.093.100
4479	<b>TWDLCAA16DRF</b>	16 I/O Compact Base Unit AC, 9 In DC, 7 Out Relay (2A), non-removable screw terminal block	5.861.900
4480	<b>TWDLCAA24DRF</b>	24 I/O Compact Base Unit AC, 14 In DC, 10 Out Relay (2A), non-removable screw terminal block (expandable up to 4 I/O modules)	8.075.100
4481	<b>TWDLCAA40DRF</b>	40 I/O Compact Base Unit AC, 24 In DC, 14 relay out, 2 transistor out, non-removable screw terminal (expandable up to 7 I/O modules)	12.666.500
4482	<b>TWDLCAE40DRF</b>	40 I/O Compact Base Unit AC with embedded Ethernet port, 24 In DC, 14 relay out, 2 transistor out, non-removable screw terminal (expandable up to 7 I/O	27.762.900
4483	<b>TWDLMDA20DRT</b>	Modular Base Unit DC, 12 In DC, 8 Out, 6 Relaly-2 Trans sce (0.3A), Remov Screw Term. Blk (expandable up to 7 I/O modules)	8.413.900
4484	<b>TWDLMDA20DUK</b>	Modular Base Unit DC, 12 In DC, 8 Out Trans snk, HE10 Connector (expandable up to 4 I/O modules)	8.406.200
4485	<b>TWDLMDA40DTK</b>	Modular Base Unit DC, 24 In DC, 16 Out Trans sce, HE10 Connector (expandable up to 7 I/O modules)	13.439.800
4486	<b>TWDNAC232D</b>	Option, Comm. Adapter, RS232, miniDIN connector	1.311.200
4487	<b>TWDNAC485D</b>	Option, Comm. Adapter, RS485, miniDIN connector	1.276.000
4488	<b>TWDNAC485T</b>	Option, Comm. Adapter, RS485, 3pt Screw terminal block	1.035.100
4489	<b>TWDNCO1M</b>	Twido CANopen Master Module	8.761.500
4490	<b>TWDNOI10M3</b>	Twido AS-Interface Master Module	12.921.700
4491	<b>TWDNOZ232D</b>	Expansion, Comm, RS232, miniDIN connector	1.311.200
4492	<b>TWDNOZ485D</b>	Expansion, Comm, RS485, miniDIN connector	1.311.200
4493	<b>TWDNOZ485T</b>	Expansion, Comm, RS485, 3pt, screw terminal block	1.631.300
4494	<b>TWDXCPMFK32</b>	Option, Memory 32 K eeprom, for application back-up and restore functions	1.696.200

4495	<b>TWDXCPMFK64</b>	Option, Memory 64 K eeprom, for application backup and restore functions. Allows application size expansion when permanently installed in the TWDLCA*40DRF, TWDLMDA20DRT or TWDLMDA40D*K base units	2.242.900
4496	<b>TWDXCPODC</b>	Option, Operator Display (4 keys), for adjustment functions for compact controllers	2.071.300
4497	<b>TWDXCPODM</b>	Expansion, Operator Display (4 keys), module with display, allows adjustment functions for modular controllers, includes a slot for a 2nd serial link adapter (TWDNACxxxx)	2.703.800
4498	<b>TWDXCPRTC</b>	Option, Calendar, real time clock	1.035.100
4499	<b>VJGNDTGSV62M</b>	Vijeo Designer, Group license	30.305.000
4500	<b>VJDSNDTGSV62M</b>	Vijeo Designer, Single license	19.608.600
4501	<b>VJDSUDTGAV62M</b>	Vijeo Designer, Single license, XBTGT USB cable	24.956.800
4502	<b>VJDTNDTGSV62M</b>	Vijeo Designer, Team license	83.783.700
4503	<b>XACA201</b>	PUSHBUTTON STATION	1.900.800
4504	<b>XACA2014</b>	PISTOL PENDANT STATION 2 PB + EMERGEN	2.456.300
4505	<b>XACA205</b>	PUSHBUTTON STATION	2.085.600
4506	<b>XACA2054</b>	PISTOL PENDANT STATION 2 PB + EMERGEN	2.707.100
4507	<b>XACA207</b>	PUSHBUTTON STATION	2.365.000
4508	<b>XACA2074</b>	PISTOL PENDANT STATION 2 PB + EMERGEN	2.953.500
4509	<b>XACA211</b>	PUSHBUTTON STATION	2.090.000
4510	<b>XACA2114</b>	PISTOL PENDANT STATION 2 PB + EMERGEN	2.586.100
4511	<b>XACA215</b>	PUSHBUTTON STATION	2.272.600
4512	<b>XACA2154</b>	PISTOL PENDANT STATION 2 PB + EMERGEN	2.810.500
4513	<b>XACA217</b>	PUSHBUTTON STATION	2.439.800
4514	<b>XACA2174</b>	PISTOL PENDANT STATION 2 PB + EMERGEN	3.159.200
4515	<b>XACA271</b>	PUSHBUTTON STATION	1.277.100
4516	<b>XACA2714</b>	PUSHBUTTON STATION	2.308.900
4517	<b>XACA27141</b>	PUSHBUTTON STATION	3.551.900
4518	<b>XACA281</b>	PUSHBUTTON STATION	1.335.400
4519	<b>XACA2814</b>	PUSHBUTTON STATION	2.421.100
4520	<b>XACA28141</b>	PUSHBUTTON STATION	3.637.700
4521	<b>XACA491</b>	PENDANT CONTROL STATION	3.008.500
4522	<b>XACA4914</b>	PUSHBUTTON STATION	3.355.000
4523	<b>XACA49141</b>	PUSHBUTTON STATION	4.257.000
4524	<b>XALD102</b>	.1 PUSH BUTTON CONTROL BO	445.500
4525	<b>XALD112</b>	.1 PUSH BUTTON CONTROL BO	469.700
4526	<b>XALD134</b>	SELECTOR SWITCH CONT. BOX	480.700
4527	<b>XALD144</b>	SELECTOR SWITCH CONT. BOX	708.400
4528	<b>XALD213</b>	.2 PUSH BUTTONS CONT. BOX	930.600
4529	<b>XALD215</b>	.2 PUSH BUTTONS CONT. BOX	930.600
4530	<b>XALD363M</b>	.2 P.B. + LIGHT CONT. BOX	1.555.400
4531	<b>XALK178E</b>	EMERGENCY STOP CONT. BOX	550.000
4532	<b>XALK178F</b>	EMERGENCY STOP CONT. BOX	550.000
4533	<b>XALK178G</b>	EMERGENCY STOP CONT. BOX	638.000
4534	<b>XALK188E</b>	EMERGENCY STOP CONT. BOX	694.100
4535	<b>XALK188F</b>	EMERGENCY STOP CONT. BOX	694.100
4536	<b>XALK188G</b>	EMERGENCY STOP CONT. BOX	781.000
4537	<b>XB4BA21</b>	PUSHBUTTON BLACK	224.400
4538	<b>XB4BA31</b>	PUSHBUTTON GREEN color	224.400
4539	<b>XB4BA42</b>	PUSHBUTTON RED	224.400
4540	<b>XB4BA51</b>	PUSHBUTTON	224.400
4541	<b>XB4BA61</b>	PUSHBUTTON BLUE	224.400
4542	<b>XB4BC21</b>	PUSHBUTTON	452.100

4543	<b>XB4BD21</b>	SELECTOR SWITCH	253.000
4544	<b>XB4BD25</b>	SELECTOR SWITCH	286.000
4545	<b>XB4BD33</b>	SELECTOR SWITCH	291.500
4546	<b>XB4BD53</b>	SELECTOR SWITCH	342.100
4547	<b>XB4BG03</b>	KEY SELECTOR SWITCH	600.600
4548	<b>XB4BG21</b>	KEY SELECTOR SWITCH	542.300
4549	<b>XB4BG33</b>	KEY SELECTOR SWITCH	627.000
4550	<b>XB4BG41</b>	KEY SELECTOR SWITCH	569.800
4551	<b>XB4BG61</b>	KEY SELECTOR SWITCH	581.900
4552	<b>XB4BJ21</b>	SELECTOR SWITCH	337.700
4553	<b>XB4BJ33</b>	SELECTOR SWITCH	368.500
4554	<b>XB4BJ53</b>	SELECTOR SWITCH	434.500
4555	<b>XB4BL42</b>	PUSHBUTTON	333.300
4556	<b>XB4BL73415</b>	COMPLETE METAL DOUBLE HEADED PUSHBUTTONS	698.500
4557	<b>XB4BP21</b>	PUSHBUTTON	387.200
4558	<b>XB4BP31</b>	PUSHBUTTON	387.200
4559	<b>XB4BP42</b>	PUSHBUTTON	387.200
4560	<b>XB4BP51</b>	PUSHBUTTON	387.200
4561	<b>XB4BP61</b>	PUSHBUTTON	387.200
4562	<b>XB4BS8442</b>	PUSHBUTTON, EMERGENCY SWITCHING OFF	558.800
4563	<b>XB4BS9442</b>	EMERGENCY STOP	847.000
4564	<b>XB4BT842</b>	PUSHBUTTON, EMERGENCY SWITCHING OFF	565.400
4565	<b>XB4BV61</b>	DIRECT SUPPLY PILOT LIGHT WHITE	378.400
4566	<b>XB4BV63</b>	DIRECT SUPPLY PILOT LIGHT	378.400
4567	<b>XB4BV64</b>	DIRECT SUPPLY PILOT LIGHT	378.400
4568	<b>XB4BV65</b>	DIRECT SUPPLY PILOT LIGHT	378.400
4569	<b>XB4BVB1</b>	24 V LED PILOT LIGHT BODY	377.300
4570	<b>XB4BVB3</b>	24 V LED PILOT LIGHT BODY GREEN	377.300
4571	<b>XB4BVB4</b>	24 V LED PILOT LIGHT BODY	377.300
4572	<b>XB4BVB5</b>	24 V LED PILOT LIGHT BODY YELLOW	377.300
4573	<b>XB4BVB6</b>	24 V LED PILOT LIGHT BODY	377.300
4574	<b>XB4BVG1</b>	24 V LED PILOT LIGHT BODY	489.500
4575	<b>XB4BVG3</b>	120 V LED PILOT LIGHT BOD	489.500
4576	<b>XB4BVG4</b>	1210 V LED PILOT LIGHT BO	489.500
4577	<b>XB4BVG5</b>	120 V LED PILOT LIGHT BOD	489.500
4578	<b>XB4BVG6</b>	120 V LED PILOT LIGHT BOD	489.500
4579	<b>XB4BVM1</b>	PILOT LIGHT White	625.900
4580	<b>XB4BVM3</b>	PILOT LIGHT GREEN	625.900
4581	<b>XB4BVM4</b>	PILOT LIGHT RED	625.900
4582	<b>XB4BVM5</b>	PILOT LIGHT YELLOW	625.900
4583	<b>XB4BVM6</b>	230V LED PILOT LIGHT BODY	625.900
4584	<b>XB4BW3165</b>	ILLUMINATED PUSHBUTTON	495.000
4585	<b>XB4BW31B5</b>	ILLUMINATED PUSHBUTTON	570.900
4586	<b>XB4BW31G5</b>	ILLUMINATED PUSHBUTTON	622.600
4587	<b>XB4BW31M5</b>	IMMUMINATED PUSHBOTTON	775.500
4588	<b>XB4BW3365</b>	ILLUMINATED PUSHBUTTON	495.000
4589	<b>XB4BW33B5</b>	ILLUMINATED PUSHBUTTON	570.900
4590	<b>XB4BW33G5</b>	ILLUMINATED PUSHBUTTON	622.600
4591	<b>XB4BW33M5</b>	ILLUMINATED PUSHBUTTON	776.600
4592	<b>XB4BW3465</b>	ILLUMINATED PUSHBUTTON	495.000
4593	<b>XB4BW34B5</b>	ILLUMINATED PUSHBUTTON	570.900
4594	<b>XB4BW34G5</b>	ILLUMINATED PUSHBUTTON	622.600
4595	<b>XB4BW34M5</b>	ILLUMINATED PUSHBUTTON	776.600
4596	<b>XB4BW3565</b>	ILLUMINATED PUSHBUTTON	495.000
4597	<b>XB4BW35B5</b>	ILLUMINATED PUSHBUTTON	570.900

4598	<b>XB4BW35G5</b>	ILLUMINATED PUSHBUTTON	621.500
4599	<b>XB4BW35M5</b>	ILLUMINATED PUSHBUTTON	775.500
4600	<b>XB4BW36B5</b>	ILLUMINATED PUSHBUTTON	570.900
4601	<b>XB4BW36G5</b>	ILLUMINATED PUSHBUTTON	621.500
4602	<b>XB4BW36M5</b>	JOYSTICK CPNTACT BLOCK	775.500
4603	<b>XB5AA11N</b>	PUSHBUTTON FLUSH - SPRING RETURN	69.300
4604	<b>XB5AA21</b>	PUSHBUTTON BLACK	127.600
4605	<b>XB5AA21N</b>	PUSHBUTTON FLUSH - SPRING RETURN	69.300
4606	<b>XB5AA31</b>	PUSHBUTTON GREEN	127.600
4607	<b>XB5AA31N</b>	PUSHBUTTON FLUSH - SPRING RETURN	69.300
4608	<b>XB5AA42</b>	PUSHBUTTON RED	127.600
4609	<b>XB5AA42N</b>	PUSHBUTTON FLUSH - SPRING RETURN	69.300
4610	<b>XB5AA51</b>	PUSHBUTTON	127.600
4611	<b>XB5AA51N</b>	PUSHBUTTON FLUSH - SPRING RETURN	69.300
4612	<b>XB5AA61</b>	PUSHBUTTON	127.600
4613	<b>XB5AA61N</b>	PUSHBUTTON FLUSH - SPRING RETURN	69.300
4614	<b>XB5AD21</b>	SELECTOR SWITCH	220.000
4615	<b>XB5AD21N</b>	SELECTOR SWITCH 2 POSITION	122.100
4616	<b>XB5AD25</b>	SELECTOR SWITCH	245.300
4617	<b>XB5AD33</b>	SELECTOR SWITCH	250.800
4618	<b>XB5AD33N</b>	SELECTOR SWITCH 3 POSITION	149.600
4619	<b>XB5AD53</b>	SELECTOR SWITCH	295.900
4620	<b>XB5AD53N</b>	SELECTOR SWITCH 3 POSITION	157.300
4621	<b>XB5AG03</b>	KEY SELECTOR SWITCH	517.000
4622	<b>XB5AG21</b>	KEY SELECTOR SWITCH	467.500
4623	<b>XB5AG33</b>	KEY SELECTOR SWITCH	540.100
4624	<b>XB5AG41</b>	KEY SELECTOR SWITCH	490.600
4625	<b>XB5AG61</b>	KEY SELECTOR SWITCH	500.500
4626	<b>XB5AJ21</b>	SELECTOR SWITCH	291.500
4627	<b>XB5AJ33</b>	SELECTOR SWITCH	316.800
4628	<b>XB5AJ53</b>	SELECTOR SWITCH	374.000
4629	<b>XB5AS142N</b>	MUSHROOM KEY RELEASE -40MM	249.700
4630	<b>XB5AS542N</b>	MUSHROOM LATCHING TURN TO RELEASE -40MM	143.000
4631	<b>XB5AS8442</b>	EMERGENCY STOP PLASTIK	322.300
4632	<b>XB5AS9442</b>	PUSHBUTTON, EMERGENCY SWITCHING OFF	488.400
4633	<b>XB5AT842</b>	PUSHBUTTON, EMERGENCY SWITCHING OFF	327.800
4634	<b>XB5AV61</b>	DIRECT SUPPLY PILOT LIGHT	163.900
4635	<b>XB5AV63</b>	DIRECT SUPPLY PILOT LIGHT	163.900
4636	<b>XB5AV64</b>	DIRECT SUPPLY PILOT LIGHT	163.900
4637	<b>XB5AV65</b>	DIRECT SUPPLY PILOT LIGHT	165.000
4638	<b>XB5AVB1</b>	24 V LED PILOT LIGHT	236.500
4639	<b>XB5AVB3</b>	25 V LED PILOT LIGHT	236.500
4640	<b>XB5AVB4</b>	24VDC/AC LED PILOT LIGHT RED	236.500
4641	<b>XB5AVB5</b>	27 V LED PILOT LIGHT	236.500
4642	<b>XB5AVB6</b>	28 V LED PILOT LIGHT	236.500
4643	<b>XB5AVG1</b>	120 V LED PILOT LIGHT WHITE	260.700
4644	<b>XB5AVG3</b>	120 V LED PILOT LIGHT	260.700
4645	<b>XB5AVG4</b>	120 V LED PILOT LIGHT	260.700
4646	<b>XB5AVG5</b>	120 V LED PILOT LIGHT YELLOW	260.700
4647	<b>XB5AVG6</b>	121 V LED PILOT LIGHT BLUE	260.700
4648	<b>XB5AVM1</b>	230 V LED PILOT LIGHT WHITE	286.000
4649	<b>XB5AVM3</b>	230 V LED PILOT LIGHT GREEN	286.000
4650	<b>XB5AVM4</b>	230 V LED PILOT LIGHT	286.000
4651	<b>XB5AVM5</b>	230 V LED PILOT LIGHT	286.000
4652	<b>XB5AVM6</b>	231 V LED PILOT LIGHT	286.000



4653	<b>XB5AW3165</b>	ILLUMINATED PUSHBUTTON	452.100
4654	<b>XB5AW31B1N</b>	LED IILLUMINATED PUSH BUTTON 24VAC/DC	229.900
4655	<b>XB5AW31B5</b>	ILLUMINATED PUSHBUTTON	412.500
4656	<b>XB5AW31G1N</b>	LED IILLUMINATED PUSH BUTTON 120VAC	258.500
4657	<b>XB5AW31G5</b>	ILLUMINATED PUSHBUTTON	451.000
4658	<b>XB5AW31M1N</b>	LED IILLUMINATED PUSH BUTTON 230VAC	309.100
4659	<b>XB5AW31M5</b>	ILLUMINATED PUSHBUTTON	561.000
4660	<b>XB5AW3365</b>	ILLUMINATED PUSHBUTTON	452.100
4661	<b>XB5AW33B1N</b>	LED IILLUMINATED PUSH BUTTON 24VAC/DC	229.900
4662	<b>XB5AW33B5</b>	ILLUMINATED PUSHBUTTON	412.500
4663	<b>XB5AW33G1N</b>	LED IILLUMINATED PUSH BUTTON 120VAC	258.500
4664	<b>XB5AW33G5</b>	ILLUMINATED PUSHBUTTON	451.000
4665	<b>XB5AW33M1N</b>	LED IILLUMINATED PUSH BUTTON 230VAC	309.100
4666	<b>XB5AW33M5</b>	ILLUMINATED PUSHBUTTON	561.000
4667	<b>XB5AW3465</b>	ILLUMINATED PUSHBUTTON	452.100
4668	<b>XB5AW34B2N</b>	LED IILLUMINATED PUSH BUTTON 24VAC/DC	229.900
4669	<b>XB5AW34B5</b>	ILLUMINATED PUSHBUTTON	412.500
4670	<b>XB5AW34G2N</b>	LED IILLUMINATED PUSH BUTTON 120VAC	258.500
4671	<b>XB5AW34G5</b>	ILLUMINATED PUSHBUTTON	451.000
4672	<b>XB5AW34M2N</b>	LED IILLUMINATED PUSH BUTTON 230VAC	309.100
4673	<b>XB5AW34M5</b>	ILLUMINATED PUSHBUTTON	561.000
4674	<b>XB5AW3565</b>	ILLUMINATED PUSHBUTTON	452.100
4675	<b>XB5AW35B1N</b>	LED IILLUMINATED PUSH BUTTON 24VAC/DC	229.900
4676	<b>XB5AW35B5</b>	ILLUMINATED PUSHBUTTON	412.500
4677	<b>XB5AW35G1N</b>	LED IILLUMINATED PUSH BUTTON 120VAC	258.500
4678	<b>XB5AW35G5</b>	ILLUMINATED PUSHBUTTON	451.000
4679	<b>XB5AW35M1N</b>	LED IILLUMINATED PUSH BUTTON 230VAC	309.100
4680	<b>XB5AW35M5</b>	ILLUMINATED PUSHBUTTON	561.000
4681	<b>XB5AW36B1N</b>	LED IILLUMINATED PUSH BUTTON 24VAC/DC	229.900
4682	<b>XB5AW36B5</b>	ILLUMINATED PUSHBUTTON	412.500
4683	<b>XB5AW36G1N</b>	LED IILLUMINATED PUSH BUTTON 120VAC	258.500
4684	<b>XB5AW36G5</b>	ILLUMINATED PUSHBUTTON	451.000
4685	<b>XB5AW36M1N</b>	LED IILLUMINATED PUSH BUTTON 230VAC	309.100
4686	<b>XB5AW36M5</b>	ILLUMINATED PUSHBUTTON	561.000
4687	<b>XB7EV03BP</b>	LED GREEN PILOT LIGHT 24V E07-01-02	95.700
4688	<b>XB7EV03MP</b>	LED GREEN PILOT LIGHT 230	95.700
4689	<b>XB7EV04BP</b>	LED RED PILOT LIGHT 24V	95.700
4690	<b>XB7EV04MP</b>	LED RED PILOT LIGHT 230V	95.700
4691	<b>XB7EV05BP</b>	LED YELLOW PILOT LIGHT 24	95.700
4692	<b>XB7EV05MP</b>	LED YELLOW PILOT LIGHT	95.700
4693	<b>XB7EV06BP</b>	LED PL 24V,BLUE,IP54,CLAMP	95.700
4694	<b>XB7EV06MP</b>	LED PL 230V,BLUE,IP54,CLAMP	95.700
4695	<b>XB7EV08BP</b>	PILOT LIGHT LED ORANGE 24V AC DC	95.700
4696	<b>XB7EV08MP</b>	PILOT LIGHT LED ORANGE 230VAC	95.700
4697	<b>XB7EV63P</b>	DIRECT SUPPLY GREEN PILOT	63.800
4698	<b>XB7EV64P</b>	DIRECT SUPPLY RED PILOT	63.800
4699	<b>XB7EV65P</b>	DIRECT SUPPLY YELLOW PILO	63.800
4700	<b>XB7EV66P</b>	DIRECT SUPPLY BLUE PILOT	63.800
4701	<b>XB7EV67P</b>	DIRECT SUPPLY CLEAR PILOT	63.800
4702	<b>XB7EV73P</b>	REDUCER GREEN PILOT LIGHT	111.100
4703	<b>XB7EV74P</b>	REDUCER RED PILOT LIGHT	111.100
4704	<b>XB7EV75P</b>	REDUCER YELLOW PILOT LIGH	111.100
4705	<b>XB7EV76P</b>	REDUCER BLUE PILOT LIGHT	111.100
4706	<b>XB7EV77P</b>	REDUCER CLEAR PILOT FASTO	111.100
4707	<b>XB7NA21</b>	PB-Springblack-1NO	68.200

4708	<b>XB7NA25</b>	PB-Springblack-NO+NC	101.200
4709	<b>XB7NA31</b>	PB-Springgreen-1NO	68.200
4710	<b>XB7NA35</b>	PB-Springgreen-NO+NC	101.200
4711	<b>XB7NA42</b>	PB-Springred-1NC	68.200
4712	<b>XB7NA45</b>	PB-Springred-NO+NC	101.200
4713	<b>XB7NA81</b>	PB-Springyellow-1NO	68.200
4714	<b>XB7NA85</b>	PB-Springred-NO+NC	101.200
4715	<b>XB7ND21</b>	Selector-2POS-1NO	122.100
4716	<b>XB7ND25</b>	Selector-2POS-1NO+1NC	129.800
4717	<b>XB7ND33</b>	Selector-3POS-2N/O	129.800
4718	<b>XB7NG21</b>	Selector- Key -2POS-1NO	180.400
4719	<b>XB7NG33</b>	Selector- Key -3POS2NO	226.600
4720	<b>XB7NH21</b>	PB-Latchblack - 1NO	114.400
4721	<b>XB7NH25</b>	PB-Latchblack - NC+NO	136.400
4722	<b>XB7NH31</b>	PB-Latchgreen - 1NO	114.400
4723	<b>XB7NH35</b>	B-Latchgreen - NC+NO	136.400
4724	<b>XB7NJ03M1</b>	IPB-LED-Latch -1NO - Green-230v	240.900
4725	<b>XB7NJ04M1</b>	IPB-LED-Latch -1NO - Red - 230v	240.900
4726	<b>XB7NJ04M2</b>	IPB-LED-Latch -1NC - Red - 230v	242.000
4727	<b>XB7NJ06M1</b>	IPB-LED-Latch -1NO - Blue -230v	240.900
4728	<b>XB7NJ08M1</b>	IPB-LED-Latch -1NO - Yellow - 230v	240.900
4729	<b>XB7NS8442</b>	EMERGENCY STOP 1NC	137.500
4730	<b>XB7NS8445</b>	EMERGENCY STOP 1NC+1NO	148.500
4731	<b>XB7NS9444</b>	KEY EMERGENCY STOP 1NC	216.700
4732	<b>XB7NS9445</b>	KEY EMERG. STOP 1NC+1NO	234.300
4733	<b>XB7NW33B1</b>	IPB-LED-Spring Rtn -1NO - Green - 24v	177.100
4734	<b>XB7NW33M1</b>	IPB-LED-Spring Rtn -1NO - Green - 230v	229.900
4735	<b>XB7NW34B1</b>	IPB-LED-Spring Rtn -1NO - Red - 24v	177.100
4736	<b>XB7NW34B2</b>	IPB-LED-Spring Rtn -1NC - Red - 24v	177.100
4737	<b>XB7NW34M1</b>	IPB-LED-Spring Rtn -1NO - Red - 230v	229.900
4738	<b>XB7NW34M2</b>	IPB-LED-Spring Rtn -1NC - Red - 230v	229.900
4739	<b>XB7NW35M1</b>	IPB-LED-Spring Rtn -1NO - Orange - 230v	229.900
4740	<b>XB7NW36M1</b>	IPB-LED-Spring Rtn -1NO - Blue - 230v	229.900
4741	<b>XB7NW38B1</b>	IPB-LED-Spring Rtn -1NO - Yellow - 24v	177.100
4742	<b>XBTGK2120</b>	TERMINAL KEYBOARD 5 7 MONOCHROME LOW END	62.536.100
4743	<b>XBTGK2330</b>	TERMINAL KEYBOARD 5 7 COLOR STANDARD	78.501.500
4744	<b>XBTGK5330</b>	TERMINAL KEYBOARD 10 4 TFT COLOR STAND	105.911.300
4745	<b>XBTGT4340</b>	Terminal 7.5" Touch-sensitive Graphic Color TFT High-end version 7.5" VGA Touch Screen, 24V DC supply, TFT screen 65536 colors, two serial lines RS232/RS422-485-SubD9 port and RS485-RJ45 port, one USB port, one Compact Flash slot, one auxiliary interface,	78.019.700
4746	<b>XBTGT6340</b>	Terminal 12.1" Touch-sensitive Graphic Color TFT High-end version 12.1" SVGA Touch Screen, 24V DC supply, TFT screen 65536 colors, two serial lines RS232/RS422-485-SubD9 port and RS485-RJ45 port, two USB ports, one Compact Flash slot, one auxiliary interfa	103.563.900
4747	<b>XBTGT7340</b>	Terminal 15" Touch-sensitive Graphic Color TFT High-end version 15" XGA Touch Screen, 24V DC supply, TFT screen 65536 colors, two serial lines RS232/RS422-485-SubD9 port and RS485-RJ45 port, two USB ports, one Compact Flash slot, one auxiliary interface, E	126.959.800
4748	<b>XBTN200</b>	COMPACT DISPLAY 2x20 CHARACTERS powered by PLC	5.523.100
4749	<b>XBTN400</b>	COMPACT DISPLAY 4x20 CHARACTERS powered by PLC	10.023.200
4750	<b>XBTN401</b>	COMPACT DISPLAY 4x20 CHARACTERS powered by 24Vdc	12.193.500
4751	<b>XBTZ945</b>	PC PROGRAMMING CABLE FOR XBT-N200/-N400 OPTIMUM	1.047.200
4752	<b>XBTZ9780</b>	Cable to connect Magelis Optimum XBT N/R with new connector RJ45 to Mini-Din PLC port.	848.100
4753	<b>XBTZ9980</b>	Cable to connect M238 and Ethernet gateway 499TWD01100 - length 2.5 meters	807.400

4754	<b>XBTZG935</b>	XBTGT2000 PC to HMI download cable	8.519.500
4755	<b>XBTZG949</b>	Universal adaptator, RS 422/485 for the XBTGT2000 /4000 /5000 /6000 /7000	910.800
4756	<b>XBTZG9721</b>	Cable for protocols Siemens PPI and MPI	1.138.500
4757	<b>XBTZG9722</b>	Cable for RS422 connection for XBT GT2000 /4000 /5000 /6000 /7000	1.365.100
4758	<b>XBTZG9731</b>	Cable for Mitsubishi A SIO or Rockwell DF1 CPU for XBT GT2000 /4000 /5000 /6000 /7000	2.609.200
4759	<b>XBTZG9740</b>	Cable for Omron PLC SIO for XBT GT2000 /4000 /5000 /6000 /7000	1.810.600
4760	<b>XBTZG9772</b>	Cable for Mitsubishi Q SIO Link for XBT GT2000 /4000 /5000 /6000 /7000	2.609.200
4761	<b>XBTZG9773</b>	Cable for Mitsubishi A CPU for XBT GT2000 /4000 /5000 /6000 /7000	2.609.200
4762	<b>XBTZG9774</b>	Cable for Mitsubishi Q CPU for XBT GT2000 /4000 /5000 /6000 /7000	2.609.200
4763	<b>XBTZG9775</b>	Cable for Mitsubishi FX CPU for XBT GT2000 /4000 /5000 /6000 /7000	1.810.600
4764	<b>XBTZG9778</b>	Cable for Mitsubishi 2 ports adapter for XBT GT2000 /4000 /5000 /6000 /7000	2.609.200
4765	<b>XBTZGPDP</b>	Profibus DP Module for XBT GT	11.154.000
4766	<b>XBTZGUSB</b>	USB extension cable for remote connection on front cabinet door for XBT GT2000 /4000 /5000 /6000 /7000	1.138.500
4767	<b>XCKD2102P16</b>	LS METAL INC1NO SA ISO16	2.146.100
4768	<b>XCKD2106P16</b>	LS METAL INC1NO SA ISO16	2.193.400
4769	<b>XCKD2110P16</b>	LS METAL INC1NO SA ISO16	2.059.200
4770	<b>XCKD2118P16</b>	LS METAL INC1NO SA ISO16	2.193.400
4771	<b>XCKD2121P16</b>	LS METAL INC1NO SA ISO16	2.220.900
4772	<b>XCKD2139P16</b>	LS METAL INC1NO SA ISO16	2.239.600
4773	<b>XCKD2145P16</b>	LS METAL INC1NO SA ISO16	2.332.000
4774	<b>XCKD21H0P16</b>	LIMIT SWITCH XCKD STEEL END PLUNGER 1 NC	2.146.100
4775	<b>XCKD21H2P16</b>	LIMIT SWITCH XCKD ROLLER PLUNGER 1 NC AN	2.146.100
4776	<b>XCKD2502P16</b>	LIMIT SWITCH XCKD ROLLER PLUNGER 1 NO AN	2.252.800
4777	<b>XCKD2506P16</b>	LIMIT SWITCH XCKD CAT S WHISKER 1 NO AND	2.305.600
4778	<b>XCKD2510P16</b>	LIMIT SWITCH XCKD STEEL END PLUNGER 1 NO	2.162.600
4779	<b>XCKD2518P16</b>	LIMIT SWITCH XCKD ROLLER LEVER 1 NO AND	2.305.600
4780	<b>XCKD2521P16</b>	LIMIT SWITCH XCKD ROLLER LEVER PLUNGER,	2.332.000
4781	<b>XCKD2539P16</b>	LIMIT SWITCH XCKD ROLLER LEVER AND 50 MM	2.350.700
4782	<b>XCKD2545P16</b>	LS METAL INC1NO SL ISO16	2.448.600
4783	<b>XCKD25H0P16</b>	LIMIT SWITCH XCKD STEEL END PLUNGER 1 NO	2.252.800
4784	<b>XCKD25H2P16</b>	LIMIT SWITCH XCKD ROLLER PLUNGER 1 NO AN	2.252.800
4785	<b>XCKJ10511H29</b>	LIMIT SWITCH	1.562.000
4786	<b>XCKJ10513H29</b>	LIMIT SWITCH	1.688.500
4787	<b>XCKJ10541H29</b>	LIMIT SWITCH	1.518.000
4788	<b>XCKJ10559H29</b>	LIMIT SWITCH	1.390.400
4789	<b>XCKJ161H29</b>	LIMIT SWITCH	1.485.000
4790	<b>XCKJ167H29</b>	LIMIT SWITCH	1.529.000
4791	<b>XCKJ50511H29</b>	LIMIT SWITCH	1.640.100
4792	<b>XCKJ50513H29</b>	LIMIT SWITCH	1.773.200
4793	<b>XCKJ50541H29</b>	LIMIT SWITCH	1.592.800
4794	<b>XCKJ50559H29</b>	LIMIT SWITCH	1.459.700
4795	<b>XCKJ561H29</b>	LIMIT SWITCH	1.559.800
4796	<b>XCKJ567H29</b>	LIMIT SWITCH	1.607.100
4797	<b>XCKM102H29</b>	LIMIT SWITCH	1.390.400
4798	<b>XCKM106H29</b>	LIMIT SWITCH	1.096.700
4799	<b>XCKM110H29</b>	LIMIT SWITCH	1.207.800
4800	<b>XCKM115H29</b>	LIMIT SWITCH	1.327.700
4801	<b>XCKM121H29</b>	LIMIT SWITCH	1.306.800
4802	<b>XCKM502H29</b>	LIMIT SWITCH	1.459.700
4803	<b>XCKM510H29</b>	LIMIT SWITCH	1.269.400
4804	<b>XCKM515H29</b>	LIMIT SWITCH	1.393.700
4805	<b>XCKM521H29</b>	LIMIT SWITCH	1.372.800
4806	<b>XCKP2102P16</b>	LS PLAST INC1NO SA ISO16	965.800

4807	<b>XCKP2106P16</b>	LS PLAST INCINO SA ISO16	987.800
4808	<b>XCKP2110P16</b>	LS PLAST INCINO SA ISO16	926.200
4809	<b>XCKP2118P16</b>	LS PLAST INCINO SA ISO16	987.800
4810	<b>XCKP2121P16</b>	LS PLAST INCINO SA ISO16	999.900
4811	<b>XCKP2139P16</b>	LS PLAST INCINO SA ISO16	1.007.600
4812	<b>XCKP2145P16</b>	LS PLAST INCINO SA ISO16	1.049.400
4813	<b>XCKP21H0P16</b>	LIMIT SWITCH XCKP STEEL END PLUNGER 1 NC	965.800
4814	<b>XCKP21H2P16</b>	LS PLAST INCINO SA ISO16	965.800
4815	<b>XCKP2502P16</b>	LS PLAST INCINO SL ISO16	1.014.200
4816	<b>XCKP2506P16</b>	LIMIT SWITCH XCKP CAT S WHISKER 1 NO AND	1.036.200
4817	<b>XCKP2510P16</b>	LS PLAST INCINO SL ISO16	972.400
4818	<b>XCKP2518P16</b>	LS PLAST INCINO SL ISO16	1.036.200
4819	<b>XCKP2521P16</b>	LS PLAST INCINO SL ISO16	1.049.400
4820	<b>XCKP2539P16</b>	LIMIT SWITCH XCKP ROLLER LEVER AND 50 MM	1.058.200
4821	<b>XCKP2545P16</b>	LS PLAST INCINO SL ISO16	1.102.200
4822	<b>XCKP25H0P16</b>	LIMIT SWITCH XCKP STEEL END PLUNGER 1 NO	1.014.200
4823	<b>XCKP25H2P16</b>	LIMIT SWITCH XCKP ROLLER PLUNGER 1 NO AN	1.014.200
4824	<b>XCKS101H29</b>	LIMIT SWITCH	1.442.100
4825	<b>XCKS102H29</b>	LIMIT SWITCH	1.043.900
4826	<b>XCKS131H29</b>	LIMIT SWITCH	970.200
4827	<b>XCKS139H29</b>	LIMIT SWITCH	4.054.600
4828	<b>XCKS141H29</b>	LIMIT SWITCH	993.300
4829	<b>XCKS159H29</b>	LIMIT SWITCH	1.010.900
4830	<b>XCKS501H29</b>	LIMIT SWITCH	1.513.600
4831	<b>XCKS502H29</b>	LIMIT SWITCH	1.095.600
4832	<b>XCKS531H29</b>	LIMIT SWITCH	1.019.700
4833	<b>XCKS539H29</b>	LIMIT SWITCH	4.258.100
4834	<b>XCKS541H29</b>	LIMIT SWITCH	1.042.800
4835	<b>XCKS559H29</b>	LIMIT SWITCH	1.062.600
4836	<b>XCKT2102P16</b>	LS 1NO 1NC SA ISO16	759.000
4837	<b>XCKT2106P16</b>	LS 1NO 1NC SA ISO16	744.700
4838	<b>XCKT2110P16</b>	LS 1NO 1NC SA ISO16	707.300
4839	<b>XCKT2118P16</b>	LS 1NO 1NC SA ISO16	854.700
4840	<b>XCKT2121P16</b>	LS 1NO 1NC SA ISO16	762.300
4841	<b>XCKT2145P16</b>	LS 1NO 1NC SA ISO16	892.100
4842	<b>XCMD2102L1</b>	LS 1NO 1NC SA 1M CABLE	733.700
4843	<b>XCMD2106L1</b>	LS 1NO 1NC SA 1M CABLE	753.500
4844	<b>XCMD2110L1</b>	LS 1NO 1NC SA 1M CABLE	640.200
4845	<b>XCMD2115L1</b>	LS 1NO 1NC SA 1M CABLE	676.500
4846	<b>XCMD2116L1</b>	Std Steel Lever 16mm(SA 1m)	689.700
4847	<b>XCMD2124L1</b>	Retractable Roller Lvr(SA 1m)	931.700
4848	<b>XCMD2145L1</b>	LS 1NO 1NC SA 1M CABLE	733.700
4849	<b>XCMD21F0L1</b>	LS 1NO 1NC SA 1M CABLE	733.700
4850	<b>XCMD21F2L1</b>	LS 1NO 1NC SA 1M CABLE	1.071.400
4851	<b>XCMD2502L1</b>	LS 1NO1NC SLWA 1M CABLE	770.000
4852	<b>XCMD2506L1</b>	LS 1NO1NC SLWA 1M CABLE	790.900
4853	<b>XCMD2510L1</b>	LS 1NO1NC SLWA 1M CABLE	672.100
4854	<b>XCMD2515L1</b>	LS 1NO1NC SLWA 1M CABLE	711.700
4855	<b>XCMD2516L1</b>	Std Steel Lever 16mm(SLWA 1m)	723.800
4856	<b>XCMD2524L1</b>	Retract Roller Lever(SLWA 1m)	977.900
4857	<b>XCMD2545L1</b>	LS 1NO1NC SLWA 1M CABLE	770.000
4858	<b>XCMD25F0L1</b>	LS 1NO1NC SLWA 1M CABLE	770.000
4859	<b>XCMD25F2L1</b>	LS 1NO1NC SLWA 1M CABLE FIX HEAD ROLL	1.126.400
4860	<b>XMAV06L2135</b>	PRESSURE SWITCH 6 BAR	1.699.500
4861	<b>XMAV12L2135</b>	PRESSURE SWITCH 12 BAR	1.784.200

4862	<b>XMAV25L2135</b>	PRESSURE SWITCH 25 BAR	1.963.500
4863	<b>XMLA001R2S12</b>	PRESSURE SWITCH N.A.D 1B	4.074.400
4864	<b>XMLA002A2S12</b>	PRESSUR SWITCH N.A.D.2,5B	3.697.100
4865	<b>XMLA004A2S12</b>	PRESSUR SWITCH N.A.D 4B	3.697.100
4866	<b>XMLA010A2S12</b>	PRESSUR SWITCH N.A.D 10B	3.697.100
4867	<b>XMLA020A2S12</b>	PRESSUR SWITCH N.A.D 20B	3.697.100
4868	<b>XMLA035A2S12</b>	PRESSUR SWITCH N.A.D 35B	3.697.100
4869	<b>XMLA070D2S12</b>	PRESSUR SWITCH N.A.D 70B	4.074.400
4870	<b>XMLA160D2S12</b>	PRESSUR SWITCH N.A.D 160B	4.074.400
4871	<b>XMLA300D2S12</b>	PRESSUR SWITCH N.A.D 300B	4.074.400
4872	<b>XMLA500D2S12</b>	PRESSUR SWITCH N.A.D.500B	4.074.400
4873	<b>XMLAM01V2S12</b>	VACUUM N.A.D STD 1B	5.207.400
4874	<b>XMLB001R2S12</b>	PRESSURE SWITCH A.D. 1B	5.296.500
4875	<b>XMLB002A2S12</b>	PRESSURE SWITCH A.D.2.5B	4.804.800
4876	<b>XMLB004A2S12</b>	PRESSURE SWITCH A.D.4 B	4.804.800
4877	<b>XMLB010A2S12</b>	PRESSURE SWITCH A.D. 10B	4.804.800
4878	<b>XMLB020A2S12</b>	PRESSURE SWITCH A.D. 20B	4.804.800
4879	<b>XMLB035A2S12</b>	PRESSURE SWITCH A.D.35B	4.804.800
4880	<b>XMLB070D2S12</b>	PRESSURE SWITCH A.D.70 B	5.296.500
4881	<b>XMLB160D2S12</b>	PRESSURE SWITCH A.D.160 B	5.296.500
4882	<b>XMLB300D2S12</b>	PRESSURE SWITCH A.D. 300B	5.296.500
4883	<b>XMLB500D2S12</b>	PRESSURE SWITCH A.D. 500B	5.296.500
4884	<b>XMLBM05A2S12</b>	VACUUMPRESS.A.D.5B	6.251.300
4885	<b>XMLEZ010</b>	DIGITAL DISPLAY FOR 10B	14.173.500
4886	<b>XMLEZ025</b>	DIGITAL DISPLAY FOR 25B	14.173.500
4887	<b>XMLEZ060</b>	DIGITAL DISPLAY FOR 60B	14.173.500
4888	<b>XMLEZ100</b>	DIGITAL DISPLAY FOR 100B	14.173.500
4889	<b>XMLEZ250</b>	DIGITAL DISPLAY FOR 250B	14.173.500
4890	<b>XMLEZ600</b>	DIGITAL DISPLAY FOR 600B	14.173.500
4891	<b>XMLG001D21</b>	pressure transmitter XMLG 0 to 1 bar G 1	5.723.300
4892	<b>XMLG006D21</b>	TRANSM. CON D 06BAR 4 20 SINGLE PACKAGIN	5.723.300
4893	<b>XMLG010D21</b>	TRANSM. CON D 10BAR 4-20	5.723.300
4894	<b>XMLG016D21</b>	TRANSM. CON D 16BAR 4 20 SINGLE PACKAGIN	5.723.300
4895	<b>XMLG025D21</b>	TRANSM. CON D 25BAR 4-20	5.723.300
4896	<b>XMLG100D21</b>	TRANSM. CON D 100BAR 4-20	5.723.300
4897	<b>XMLG250D21</b>	TRANSM. CON D 250BAR 4-20	5.723.300
4898	<b>XMLG400D21</b>	TRANSM. CON D 400BAR 4-20	5.723.300
4899	<b>XMLGM01D21</b>	transmetteur de pression XMLG 1 à 0 bar	5.723.300
4900	<b>XMLP010BC11V</b>	PRESSURE TRANSMITTER 10BAR 0,5-4,5V DC	2.359.500
4901	<b>XMLP010BC21V</b>	PRESSURE TRANSMITTER 10BAR 4-20MA G1/4A	2.359.500
4902	<b>XMLP010BC71V</b>	PRESSURE TRANSMITTER 10BAR 0-10V G1/4A	2.359.500
4903	<b>XMLP010BD11V</b>	PRESSURE TRANSMITTER 10BAR 0,5-4,5V DC	2.359.500
4904	<b>XMLP010BD21V</b>	PRESSURE TRANSMITTER 10BAR 4-20MA G1/4A	2.359.500
4905	<b>XMLP010BD71V</b>	PRESSURE TRANSMITTER 10BAR 0-10V G1/4A	2.359.500
4906	<b>XMLP016BC11V</b>	PRESSURE TRANSMITTER 16BAR 0,5-4,5V DC	2.359.500
4907	<b>XMLP016BC21V</b>	PRESSURE TRANSMITTER 16BAR 4-20MA G1/4A	2.359.500
4908	<b>XMLP016BC71V</b>	PRESSURE TRANSMITTER 16BAR 0-10V G1/4A	2.359.500
4909	<b>XMLP016BD11V</b>	PRESSURE TRANSMITTER 16BAR 0,5-4,5V DC	2.359.500
4910	<b>XMLP016BD21V</b>	PRESSURE TRANSMITTER 16BAR 4-20MA G1/4A	2.359.500
4911	<b>XMLP016BD71V</b>	PRESSURE TRANSMITTER 16BAR 0-10V G1/4A	2.359.500
4912	<b>XMLP025BC11V</b>	PRESSURE TRANSMITTER 25BAR 0,5-4,5V DC	2.359.500
4913	<b>XMLP025BC21V</b>	PRESSURE TRANSMITTER 25BAR 4-20MA G1/4A	2.359.500
4914	<b>XMLP025BC71V</b>	PRESSURE TRANSMITTER 25BAR 0-10V G1/4A	2.359.500
4915	<b>XMLP025BD11V</b>	PRESSURE TRANSMITTER 25BAR 0,5-4,5V DC	2.359.500
4916	<b>XMLP025BD21V</b>	PRESSURE TRANSMITTER 25BAR 4-20MA G1/4A	2.359.500

4917	<b>XMLP025BD71V</b>	PRESSURE TRANSMITTER 25BAR 0-10V G1/4A	2.359.500
4918	<b>XMLP040BC11V</b>	PRESSURE TRANSMITTER 40BAR 0,5-4,5V DC	2.359.500
4919	<b>XMLP040BC21V</b>	PRESSURE TRANSMITTER 40BAR 4-20MA G1/4A	2.359.500
4920	<b>XMLP040BC71V</b>	PRESSURE TRANSMITTER 40BAR 0-10V G1/4A	2.359.500
4921	<b>XMLP040BD11V</b>	PRESSURE TRANSMITTER 40BAR 0,5-4,5V DC	2.359.500
4922	<b>XMLP040BD21V</b>	PRESSURE TRANSMITTER 40BAR 4-20MA G1/4A	2.359.500
4923	<b>XMLP040BD71V</b>	PRESSURE TRANSMITTER 40BAR 0-10V G1/4A	2.359.500
4924	<b>XMLP060BC11V</b>	PRESSURE TRANSMITTER 60BAR 0,5-4,5V DC	2.359.500
4925	<b>XMLP060BC21V</b>	PRESSURE TRANSMITTER 60BAR 4-20MA G1/4A	2.359.500
4926	<b>XMLP060BC71V</b>	PRESSURE TRANSMITTER 60BAR 0-10V G1/4A	2.359.500
4927	<b>XMLP060BD11V</b>	PRESSURE TRANSMITTER 60BAR 0,5-4,5V DC	2.359.500
4928	<b>XMLP060BD21V</b>	PRESSURE TRANSMITTER 60BAR 4-20MA G1/4A	2.359.500
4929	<b>XMLP060BD71V</b>	PRESSURE TRANSMITTER 60BAR 0-10V G1/4A	2.359.500
4930	<b>XMLP100BC12</b>	PRESSURE TRANSMITTER 100BAR 0,5-4,5V DC	2.359.500
4931	<b>XMLP100BC22</b>	PRESSURE TRANSMITTER 100BAR 4-20MA	2.359.500
4932	<b>XMLP100BC72</b>	PRESSURE TRANSMITTER 100BAR 0-10V G1/4A	2.359.500
4933	<b>XMLP100BD12</b>	PRESSURE TRANSMITTER 100BAR 0,5-4,5V DC	2.359.500
4934	<b>XMLP100BD22</b>	PRESSURE TRANSMITTER 100BAR 4-20MA	2.359.500
4935	<b>XMLP100BD72</b>	PRESSURE TRANSMITTER 100BAR 0-10V G1/4A	2.359.500
4936	<b>XMLP160BC12</b>	PRESSURE TRANSMITTER 160BAR 0,5-4,5V DC	2.359.500
4937	<b>XMLP160BC22</b>	PRESSURE TRANSMITTER 160BAR 4-20MA	2.359.500
4938	<b>XMLP160BC72</b>	PRESSURE TRANSMITTER 160BAR 0-10V G1/4A	2.359.500
4939	<b>XMLP160BD12</b>	PRESSURE TRANSMITTER 160BAR 0,5-4,5V DC	2.359.500
4940	<b>XMLP160BD22</b>	PRESSURE TRANSMITTER 160BAR 4-20MA	2.359.500
4941	<b>XMLP160BD72</b>	PRESSURE TRANSMITTER 160BAR 0-10V G1/4A	2.359.500
4942	<b>XMLP250BC12</b>	PRESSURE TRANSMITTER 250BAR 0,5-4,5V DC	2.359.500
4943	<b>XMLP250BC22</b>	PRESSURE TRANSMITTER 250BAR 4-20MA	2.359.500
4944	<b>XMLP250BC72</b>	PRESSURE TRANSMITTER 250BAR 0-10V G1/4A	2.359.500
4945	<b>XMLP250BD12</b>	PRESSURE TRANSMITTER 250BAR 0,5-4,5V DC	2.359.500
4946	<b>XMLP250BD22</b>	PRESSURE TRANSMITTER 250BAR 4-20MA	2.359.500
4947	<b>XMLP250BD72</b>	PRESSURE TRANSMITTER 250BAR 0-10V G1/4A	2.359.500
4948	<b>XMLP400BC12</b>	PRESSURE TRANSMITTER 400BAR 0,5-4,5V DC	2.359.500
4949	<b>XMLP400BC22</b>	PRESSURE TRANSMITTER 400BAR 4-20MA	2.359.500
4950	<b>XMLP400BC72</b>	PRESSURE TRANSMITTER 400BAR 0-10V G1/4A	2.359.500
4951	<b>XMLP400BD12</b>	PRESSURE TRANSMITTER 400BAR 0,5-4,5V DC	2.359.500
4952	<b>XMLP400BD22</b>	PRESSURE TRANSMITTER 400BAR 4-20MA	2.359.500
4953	<b>XMLP400BD72</b>	PRESSURE TRANSMITTER 400BAR 0-10V G1/4A	2.359.500
4954	<b>XMLP600BC12</b>	PRESSURE TRANSMITTER 600BAR 0,5-4,5V DC	2.359.500
4955	<b>XMLP600BC22</b>	PRESSURE TRANSMITTER 600BAR 4-20MA	2.359.500
4956	<b>XMLP600BC72</b>	PRESSURE TRANSMITTER 600BAR 0-10V G1/4A	2.359.500
4957	<b>XMLP600BD12</b>	PRESSURE TRANSMITTER 600BAR 0,5-4,5V DC	2.359.500
4958	<b>XMLP600BD22</b>	PRESSURE TRANSMITTER 600BAR 4-20MA	2.359.500
4959	<b>XMLP600BD72</b>	PRESSURE TRANSMITTER 600BAR 0-10V G1/4A	2.359.500
4960	<b>XMLR001G0T25</b>	PRESSURE TRANSMITTER 1 BAR 24V DC 4-20MA	8.674.600
4961	<b>XMLR001G0T75</b>	PRESSURE TRANSMITTER 1 BAR 24V DC 0-10V	12.277.100
4962	<b>XMLR001G1N25</b>	PRESSURE SWITCH 1 BAR 24VDC 4-20MA 1 NPN	12.277.100
4963	<b>XMLR001G1N75</b>	PRESSURE SWITCH 1 BAR 24V DC 0-10V 1 NPN	12.277.100
4964	<b>XMLR001G1P25</b>	PRESSURE SWITCH 1 BAR 24VDC 4-20MA 1 PNP	8.674.600
4965	<b>XMLR001G1P75</b>	PRESSURE SWITCH 1 BAR 24V DC 0-10V 1 PNP	12.277.100
4966	<b>XMLR001G2N05</b>	PRESSURE SWITCH 1 BAR 24VDC 2 NPN OUTPUT	11.462.000
4967	<b>XMLR001G2P05</b>	PRESSURE SWITCH 1 BAR 24VDC 2 PNP OUTPUT	8.057.500
4968	<b>XMLR010G0T25</b>	PRESSURE TRANSMITTER 10 BAR 24VDC 4-20MA	8.674.600
4969	<b>XMLR010G0T75</b>	PRESSURE TRANSMITTER 10 BAR 24V DC 0-10V	8.674.600
4970	<b>XMLR010G1N25</b>	PRESSURE SWITCH 10 BAR 24V 4-20MA 1 NPN	8.674.600
4971	<b>XMLR010G1N75</b>	PRESSURE SWITCH 10 BAR 24VDC 0-10V 1 NPN	8.674.600

4972	<b>XMLR010G1P25</b>	PRESSURE SWITCH 10 BAR 24V 4-20MA 1 PNP	8.674.600
4973	<b>XMLR010G1P75</b>	PRESSURE SWITCH 10 BAR 24VDC 0-10V 1 PNP	8.674.600
4974	<b>XMLR010G2N05</b>	PRESSURE SWITCH 10 BAR 24V 2 NPN OUTPUT	8.057.500
4975	<b>XMLR010G2N25</b>	PRESSURE SWITCH 10 BAR 24V 4-20MA 2 NPN	12.277.100
4976	<b>XMLR010G2P05</b>	PRESSURE SWITCH 10 BAR 24V 2 PNP OUTPUT	8.057.500
4977	<b>XMLR010G2P25</b>	PRESSURE SWITCH 10 BAR 24V 4-20MA 2 PNP	8.857.200
4978	<b>XMLR016G0T25</b>	PRESSURE TRANSMITTER 16 BAR 24VDC 4-20MA	8.674.600
4979	<b>XMLR016G0T75</b>	PRESSURE TRANSMITTER 16 BAR 24V DC 0-10V	12.277.100
4980	<b>XMLR016G1N25</b>	PRESSURE SWITCH 16 BAR 24V 4-20MA 1 NPN	8.674.600
4981	<b>XMLR016G1P25</b>	PRESSURE SWITCH 16 BAR 24V 4-20MA 1 PNP	8.674.600
4982	<b>XMLR016G1P75</b>	PRESSURE SWITCH 16 BAR 24VDC 0-10V 1 PNP	8.674.600
4983	<b>XMLR016G2P05</b>	PRESSURE SWITCH 16 BAR 24V 2 PNP OUTPUT	8.057.500
4984	<b>XMLR025G0T25</b>	PRESSURE TRANSMITTER 25 BAR 24VDC 4-20MA	8.674.600
4985	<b>XMLR025G0T75</b>	PRESSURE TRANSMITTER 25 BAR 24V DC 0-10V	12.277.100
4986	<b>XMLR025G1N25</b>	PRESSURE SWITCH 25 BAR 24V 4-20MA 1 NPN	8.674.600
4987	<b>XMLR025G1N75</b>	PRESSURE SWITCH 25 BAR 24VDC 0-10V 1 NPN	12.277.100
4988	<b>XMLR025G1P25</b>	PRESSURE SWITCH 25 BAR 24V 4-20MA 1 PNP	8.674.600
4989	<b>XMLR025G1P75</b>	PRESSURE SWITCH 25 BAR 24VDC 0-10V 1 PNP	12.277.100
4990	<b>XMLR025G2N05</b>	PRESSURE SWITCH 25 BAR 24V 2 NPN OUTPUT	11.462.000
4991	<b>XMLR025G2P05</b>	PRESSURE SWITCH 25 BAR 24V 2 PNP OUTPUT	8.057.500
4992	<b>XMLR040G0T25</b>	PRESSURE TRANSMITTER 40 BAR 24VDC 4-20MA	8.674.600
4993	<b>XMLR040G0T75</b>	PRESSURE TRANSMITTER 40 BAR 24V DC 0-10V	12.277.100
4994	<b>XMLR040G1N25</b>	PRESSURE SWITCH 40 BAR 24V 4-20MA 1 NPN	8.674.600
4995	<b>XMLR040G1N75</b>	PRESSURE SWITCH 40 BAR 24VDC 0-10V 1 NPN	12.277.100
4996	<b>XMLR040G1P25</b>	PRESSURE SWITCH 40 BAR 24V 4-20MA 1 PNP	8.674.600
4997	<b>XMLR040G1P75</b>	PRESSURE SWITCH 40 BAR 24VDC 0-10V 1 PNP	8.674.600
4998	<b>XMLR040G2N05</b>	PRESSURE SWITCH 40 BAR 24V 2 NPN OUTPUT	8.057.500
4999	<b>XMLR040G2N25</b>	PRESSURE SWITCH 40 BAR 24V 4-20MA 2 NPN	12.277.100
5000	<b>XMLR040G2P05</b>	PRESSURE SWITCH 40 BAR 24V 2 PNP OUTPUT	8.057.500
5001	<b>XMLR040G2P25</b>	PRESSURE SWITCH 40 BAR 24V 4-20MA 2 PNP	12.277.100
5002	<b>XMLR100M0T25</b>	PRESSURE TRANSMITTER 100 BAR 24V 4-20MA	9.080.500
5003	<b>XMLR100M0T75</b>	PRESSURE TRANSMITTER 100 BAR 24V 0-10V	12.681.900
5004	<b>XMLR100M1N25</b>	PRESSURE SWITCH 100 BAR 24V 4-20MA 1 NPN	9.080.500
5005	<b>XMLR100M1N75</b>	PRESSURE SWITCH 100 BAR 24V 0-10V 1 NPN	12.681.900
5006	<b>XMLR100M1P25</b>	PRESSURE SWITCH 100 BAR 24V 4-20MA 1 PNP	9.080.500
5007	<b>XMLR100M1P75</b>	PRESSURE SWITCH 100 BAR 24V 0-10V 1 PNP	9.080.500
5008	<b>XMLR100M2N05</b>	PRESSURE SWITCH 100 BAR 24V 2 NPN OUTPUT	11.867.900
5009	<b>XMLR100M2P05</b>	PRESSURE SWITCH 100 BAR 24V 2 PNP OUTPUT	8.462.300
5010	<b>XMLR160M0T25</b>	PRESSURE TRANSMITTER 160 BAR 24V 4-20MA	9.080.500
5011	<b>XMLR160M0T75</b>	PRESSURE TRANSMITTER 160 BAR 24V 0-10V	12.681.900
5012	<b>XMLR160M1N25</b>	PRESSURE SWITCH 160 BAR 24V 4-20MA 1 NPN	12.681.900
5013	<b>XMLR160M1N75</b>	PRESSURE SWITCH 160 BAR 24V 0-10V 1 NPN	12.681.900
5014	<b>XMLR160M1P25</b>	PRESSURE SWITCH 160 BAR 24V 4-20MA 1 PNP	9.080.500
5015	<b>XMLR160M1P75</b>	PRESSURE SWITCH 160 BAR 24V 0-10V 1 PNP	12.681.900
5016	<b>XMLR160M2N05</b>	PRESSURE SWITCH 160 BAR 24V 2 NPN OUTPUT	11.867.900
5017	<b>XMLR160M2P05</b>	PRESSURE SWITCH 160 BAR 24V 2 PNP OUTPUT	8.462.300
5018	<b>XMLR250M0T25</b>	PRESSURE TRANSMITTER 250 BAR 24V 4-20MA	9.080.500
5019	<b>XMLR250M0T75</b>	PRESSURE TRANSMITTER 250 BAR 24V 0-10V	9.080.500
5020	<b>XMLR250M1N25</b>	PRESSURE SWITCH 250 BAR 24V 4-20MA 1 NPN	9.080.500
5021	<b>XMLR250M1N75</b>	PRESSURE SWITCH 250 BAR 24V 0-10V 1 NPN	12.681.900
5022	<b>XMLR250M1P25</b>	PRESSURE SWITCH 250 BAR 24V 4-20MA 1 PNP	9.080.500
5023	<b>XMLR250M1P75</b>	PRESSURE SWITCH 250 BAR 24V 0-10V 1 PNP	9.080.500
5024	<b>XMLR250M2N05</b>	PRESSURE SWITCH 250 BAR 24V 2 NPN OUTPUT	8.462.300
5025	<b>XMLR250M2N25</b>	PRESSURE SWITCH 250 BAR 24V 4-20MA 2 NPN	12.681.900
5026	<b>XMLR250M2P05</b>	PRESSURE SWITCH 250 BAR 24V 2 PNP OUTPUT	8.462.300

5027	<b>XMLR250M2P25</b>	PRESSURE SWITCH 250 BAR 24V 4-20MA 2 PNP	12.681.900
5028	<b>XMLR2D5G0T25</b>	PRESSURE TRANSMITTER 2,5 BAR 24V 4-20MA	8.674.600
5029	<b>XMLR2D5G0T75</b>	PRESSURE TRANSMITTER 2,5 BAR 24V 0-10V	12.277.100
5030	<b>XMLR2D5G1N25</b>	PRESSURE SWITCH 2,5 BAR 24V 4-20MA 1 NPN	12.277.100
5031	<b>XMLR2D5G1N75</b>	PRESSURE SWITCH 2,5 BAR 24V 0-10V 1 NPN	12.277.100
5032	<b>XMLR2D5G1P25</b>	PRESSURE SWITCH 2,5 BAR 24V 4-20MA 1 PNP	8.674.600
5033	<b>XMLR2D5G1P75</b>	PRESSURE SWITCH 2,5 BAR 24V 0-10V 1 PNP	12.277.100
5034	<b>XMLR2D5G2N05</b>	PRESSURE SWITCH 2,5 BAR 24V 2 NPN OUTPUT	11.462.000
5035	<b>XMLR2D5G2P05</b>	PRESSURE SWITCH 2,5 BAR 24V 2 PNP OUTPUT	8.057.500
5036	<b>XMLR400M0T25</b>	PRESSURE TRANSMITTER 400 BAR 24V 4-20MA	9.080.500
5037	<b>XMLR400M0T75</b>	PRESSURE TRANSMITTER 400 BAR 24V 0-10V	9.080.500
5038	<b>XMLR400M1N25</b>	PRESSURE SWITCH 400 BAR 24V 4-20MA 1 NPN	9.080.500
5039	<b>XMLR400M1N75</b>	PRESSURE SWITCH 400 BAR 24V 0-10V 1 NPN	12.681.900
5040	<b>XMLR400M1P25</b>	PRESSURE SWITCH 400 BAR 24V 4-20MA 1 PNP	9.080.500
5041	<b>XMLR400M1P75</b>	PRESSURE SWITCH 400 BAR 24V 0-10V 1 PNP	9.080.500
5042	<b>XMLR400M2N05</b>	PRESSURE SWITCH 400 BAR 24V 2 NPN OUTPUT	8.462.300
5043	<b>XMLR400M2N25</b>	PRESSURE SWITCH 400 BAR 24V 4-20MA 2 NPN	12.681.900
5044	<b>XMLR400M2P05</b>	PRESSURE SWITCH 400 BAR 24V 2 PNP OUTPUT	8.462.300
5045	<b>XMLR400M2P25</b>	PRESSURE SWITCH 400 BAR 24V 4-20MA 2 PNP	12.681.900
5046	<b>XMLR600M0T25</b>	PRESSURE TRANSMITTER 600 BAR 24V 4-20MA	9.080.500
5047	<b>XMLR600M0T75</b>	PRESSURE TRANSMITTER 600 BAR 24V 0-10V	12.681.900
5048	<b>XMLR600M1P25</b>	PRESSURE SWITCH 600 BAR 24V 4-20MA 1 PNP	9.080.500
5049	<b>XMLR600M1P75</b>	PRESSURE SWITCH 600 BAR 24V 0-10V 1 PNP	12.681.900
5050	<b>XMLR600M2P05</b>	PRESSURE SWITCH 600 BAR 24V 2 PNP OUTPUT	8.462.300
5051	<b>XMLRM01G0T25</b>	VACUUM TRANSMITTER -1 BAR 24V DC 4-20MA	8.674.600
5052	<b>XMLRM01G0T75</b>	VACUUM TRANSMITTER -1 BAR 24V DC 0-10V	8.674.600
5053	<b>XMLRM01G1N25</b>	VACUUM SWITCH -1BAR 24V DC 4-20MA 1 NPN	8.674.600
5054	<b>XMLRM01G1N75</b>	VACUUM SWITCH -1 BAR 24V DC 0-10V 1 NPN	12.277.100
5055	<b>XMLRM01G1P25</b>	VACUUM SWITCH -1BAR 24V DC 4-20MA 1 PNP	8.674.600
5056	<b>XMLRM01G1P75</b>	VACUUM SWITCH -1 BAR 24V DC 0-10V 1 PNP	8.674.600
5057	<b>XMLRM01G2N05</b>	VACUUM SWITCH -1BAR 24V DC 2 NPN OUTPUTS	8.057.500
5058	<b>XMLRM01G2N25</b>	VACUUM SWITCH -1BAR 24V DC 4-20MA 2 NPN	12.277.100
5059	<b>XMLRM01G2P05</b>	VACUUM SWITCH -1BAR 24V DC 2 PNP OUTPUTS	8.057.500
5060	<b>XMLRM01G2P25</b>	VACUUM SWITCH -1BAR 24V DC 4-20MA 2 PNP	12.277.100
5061	<b>XMXA06L2135</b>	PRESSURE SWITCH 6 BAR	1.444.300
5062	<b>XMXA12L2135</b>	PRESSURE SWITCH 12 BAR	1.516.900
5063	<b>XMXA25L2135</b>	PRESSURE SWITCH 25 BAR	1.668.700
5064	<b>XS512B1DAL2</b>	DDPI M12 SN=2MM NO DC OPT FLUSH 10-5	1.179.200
5065	<b>XS512B1DAM12</b>	DDPI M12 SN=2MM NO DC OPT FLUSH 10-5	1.200.100
5066	<b>XS512B1DBL2</b>	DDPI M12 SN=2MM NC DC OPT FLUSH 10-5	1.179.200
5067	<b>XS512B1DBM12</b>	DDPI M12 SN=2MM NC DC OPT FLUSH 10-5	1.200.100
5068	<b>XS512B1NAL2</b>	DDPI M12 SN=2MM NO NPN OPT FLUSH 10-3	1.120.900
5069	<b>XS512B1NAM12</b>	DDPI M12 SN=2MM NO NPN OPT FLUSH 10-3	1.181.400
5070	<b>XS512B1NBL2</b>	DDPI M12 SN=2MM NC NPN OPT FLUSH 10-3	1.120.900
5071	<b>XS512B1NBM12</b>	DDPI M12 SN=2MM NC NPN OPT FLUSH 10-3	1.181.400
5072	<b>XS512B1PAL2</b>	DDPI M12 SN=2MM NO PNP OPT FLUSH 10-3	1.120.900
5073	<b>XS512B1PAM12</b>	DDPI M12 SN=2MM NO PNP OPT FLUSH 10-3	1.181.400
5074	<b>XS512B1PBL2</b>	DDPI M12 SN=2MM NC PNP OPT FLUSH 10-3	1.120.900
5075	<b>XS512B1PBM12</b>	DDPI M12 SN=2MM NC PNP OPT FLUSH 10-3	1.181.400
5076	<b>XS518B1DAL2</b>	DDPI M18 SN=5MM NO DC OPT FLUSH 10-5	1.340.900
5077	<b>XS518B1DAM12</b>	DDPI M18 SN=5MM NO DC OPT FLUSH 10-5	1.364.000
5078	<b>XS518B1DBL2</b>	DDPI M18 SN=5MM NC DC OPT FLUSH 10-5	1.340.900
5079	<b>XS518B1DBM12</b>	DDPI M18 SN=5MM NC DC OPT FLUSH 10-5	1.364.000
5080	<b>XS518B1NAL2</b>	DDPI M18 SN=5MM NO NPN OPT FLUSH 10-3	1.274.900
5081	<b>XS518B1NAM12</b>	DDPI M18 SN=5MM NO NPN OPT FLUSH 10-3	1.342.000



5082	<b>XS518B1NBL2</b>	DDPI M18 SN=5MM NC NPN OPT FLUSH 10-3	1.274.900
5083	<b>XS518B1NBM12</b>	DDPI M18 SN=5MM NC NPN OPT FLUSH 10-3	1.342.000
5084	<b>XS518B1PAL2</b>	DDPI M18 SN=5MM NO PNP OPT FLUSH 10-3	1.274.900
5085	<b>XS518B1PAM12</b>	DDPI M18 SN=5MM NO PNP OPT FLUSH 10-3	1.342.000
5086	<b>XS518B1PBL2</b>	DDPI M18 SN=5MM NC PNP OPT FLUSH 10-3	1.274.900
5087	<b>XS518B1PBM12</b>	DDPI M18 SN=5MM NC PNP OPT FLUSH 10-3	1.342.000
5088	<b>XS530B1DAL2</b>	DDPI M30 SN=10MM NO DC OPT FLUSH 10-5	1.448.700
5089	<b>XS530B1DAM12</b>	DDPI M30 SN=10MM NO DC OPT FLUSH 10-5	1.475.100
5090	<b>XS530B1DBL2</b>	DDPI M30 SN=10MM NC DC OPT FLUSH 10-5	1.448.700
5091	<b>XS530B1DBM12</b>	DDPI M30 SN=10MM NC DC OPT FLUSH 10-5	1.475.100
5092	<b>XS530B1NAL2</b>	DDPI M30 SN=10MM NO NPN OPT FLUSH 10-3	1.377.200
5093	<b>XS530B1NAM12</b>	DDPI M30 SN=10MM NO NPN OPT FLUSH 10-3	1.450.900
5094	<b>XS530B1NBL2</b>	DDPI M30 SN=10MM NC NPN OPT FLUSH 10-3	1.377.200
5095	<b>XS530B1NBM12</b>	DDPI M30 SN=10MM NC NPN OPT FLUSH 10-3	1.450.900
5096	<b>XS530B1PAL2</b>	DDPI M30 SN=10MM NO PNP OPT FLUSH 10-3	1.377.200
5097	<b>XS530B1PAM12</b>	DDPI M30 SN=10MM NO PNP OPT FLUSH 10-3	1.450.900
5098	<b>XS530B1PBL2</b>	DDPI M30 SN=10MM NC PNP OPT FLUSH 10-3	1.377.200
5099	<b>XS530B1PBM12</b>	DDPI M30 SN=10MM NC PNP OPT FLUSH 10-3	1.450.900
5100	<b>XS612B1NAL2</b>	DDPI M12 SN=4MM NO NPN UNI FLUSH 10-5	1.148.400
5101	<b>XS612B1NBL2</b>	DDPI M12 SN=4MM NC NPN UNI FLUSH 10-5	1.148.400
5102	<b>XS612B1PAL2</b>	DDPI M12 SN=4MM NO PNP UNI FLUSH 10-5	1.148.400
5103	<b>XS612B1PBL2</b>	DDPI M12 SN=4MM NC PNP UNI FLUSH 10-5	1.148.400
5104	<b>XS618B1NAL2</b>	DDPI M18 SN=8MM NO NPN UNI FLUSH 10-5	1.263.900
5105	<b>XS618B1NBL2</b>	DDPI M18 SN=8MM NC NPN UNI FLUSH 10-5	1.263.900
5106	<b>XS618B1PAL2</b>	DDPI M18 SN=8MM NO PNP UNI FLUSH 10-5	1.263.900
5107	<b>XS618B1PBL2</b>	DDPI M18 SN=8MM NC PNP UNI FLUSH 10-5	1.263.900
5108	<b>XS630B1NAL2</b>	DDPI M30 SN=15MM NO NPN UNI FLUSH 10-5	1.642.300
5109	<b>XS630B1NBL2</b>	DDPI M30 SN=15MM NC NPN UNI FLUSH 10-5	1.642.300
5110	<b>XS630B1PAL2</b>	DDPI M30 SN=15MM NO PNP UNI FLUSH 10-5	1.642.300
5111	<b>XS630B1PBL2</b>	DDPI M30 SN=15MM NC PNP UNI FLUSH 10-5	1.642.300
5112	<b>XS7E1A1DAL2</b>	DDPI FORME SN=10MM NO	708.400
5113	<b>XS7E1A1DAM8</b>	DDPI FORME SN=10MM NO	854.700
5114	<b>XS7E1A1DBL2</b>	DDPI FORME SN=10MM NC	708.400
5115	<b>XS7E1A1DBM8</b>	DDPI FORME SN=10MM NC	854.700
5116	<b>XS7E1A1NAL2</b>	DDPI FORME SN=10MM NO NPN	708.400
5117	<b>XS7E1A1NAM8</b>	DDPI FORME SN=10MM NO NPN	854.700
5118	<b>XS7E1A1NBL2</b>	DDPI FORME SN=10MM NC NPN	708.400
5119	<b>XS7E1A1NBM8</b>	DDPI FORME SN=10MM NC NPN	854.700
5120	<b>XS7E1A1PAL2</b>	DDPI FORME SN=10MM NO PNP	708.400
5121	<b>XS7E1A1PAM8</b>	DDPI FORME SN=10MM NO PNP	854.700
5122	<b>XS7E1A1PBL2</b>	DDPI FORME SN=10MM NC PNP	708.400
5123	<b>XS7E1A1PBM8</b>	DDPI FORME SN=10MM NC PNP	854.700
5124	<b>XS7F1A1DAL01M8</b>	DDPI FORMF SN=5MM NO	816.200
5125	<b>XS7F1A1DAL2</b>	DDPI FORMF SN=5MM NO	675.400
5126	<b>XS7F1A1DBL01M8</b>	DDPI FORMF SN=5MM NC	816.200
5127	<b>XS7F1A1DBL2</b>	DDPI FORMF SN=5MM NC	675.400
5128	<b>XS7F1A1NAL01M8</b>	DDPI FORMF SN=5MM NO NPN	816.200
5129	<b>XS7F1A1NAL2</b>	DDPI FORMF SN=5MM NO NPN	675.400
5130	<b>XS7F1A1NBL01M8</b>	DDPI FORMF SN=5MM NC NPN	816.200
5131	<b>XS7F1A1NBL2</b>	DDPI FORMF SN=5MM NC NPN	675.400
5132	<b>XS7F1A1PAL01M8</b>	DDPI FORMF SN=5MM NO PNP	816.200

5133	<b>XS7F1A1PAL2</b>	DDPI FORMF SN=5MM NO PNP	675.400
5134	<b>XS7F1A1PBL01M8</b>	DDPI FORMF SN=5MM NC PNP	816.200
5135	<b>XS7F1A1PBL2</b>	DDPI FORMF SN=5MM NC PNP	675.400
5136	<b>XS7J1A1DAL01M8</b>	DDPI FORMJ SN=2,5MM NO	777.700
5137	<b>XS7J1A1DAL2</b>	DDPI FORMJ SN=2,5MM NO	642.400
5138	<b>XS7J1A1DBL01M8</b>	DDPI FORMJ SN=2,5MM NC	777.700
5139	<b>XS7J1A1DBL2</b>	DDPI FORMJ SN=2,5MM NC	642.400
5140	<b>XS7J1A1NAL01M8</b>	DDPI FORMF SN=2,5MMNO NPN	777.700
5141	<b>XS7J1A1NAL2</b>	DDPI FORMF SN=2,5MMNO NPN	642.400
5142	<b>XS7J1A1NBL01M8</b>	DDPI FORMF SN=2,5MMNC NPN	777.700
5143	<b>XS7J1A1NBL2</b>	DDPI FORMF SN=2,5MMNC NPN	642.400
5144	<b>XS7J1A1PAL01M8</b>	DDPI FORMF SN=2,5MMNO PNP	777.700
5145	<b>XS7J1A1PAL2</b>	DDPI FORMF SN=2,5MMNO PNP	642.400
5146	<b>XS7J1A1PBL01M8</b>	DDPI FORMF SN=2,5MMNC PNP	777.700
5147	<b>XS7J1A1PBL2</b>	DDPI FORMF SN=2,5MMNC PNP	642.400
5148	<b>XS8C1A1MAL01U20</b>	DDPI FORMC SN=25MM NO UNI OSI 20-264	3.595.900
5149	<b>XS8C1A1MAL2</b>	DDPI FORMC SN=25MM NO UNI OSI 20-264	3.578.300
5150	<b>XS8C1A1MBL01U20</b>	DDPI FORMC SN=25MM NC UNI OSI 20-264	3.595.900
5151	<b>XS8C1A1MBL2</b>	DDPI FORMC SN=25MM NC UNI OSI 20-264	3.578.300
5152	<b>XS8C1A1NAL2</b>	DDPI OSI FORMC SN=25MM NO UNI OSI 10-36V	3.578.300
5153	<b>XS8C1A1NAM8</b>	DDPI OSI FORMC SN=25MM NO UNI OSI 10-36V	3.595.900
5154	<b>XS8C1A1NBL2</b>	DDPI OSI FORMC SN=25MM NC UNI OSI 10-36V	3.578.300
5155	<b>XS8C1A1NBM8</b>	DDPI OSI FORMC SN=25MM NC UNI OSI 10-36V	3.595.900
5156	<b>XS8C1A1PAL2</b>	DDPI OSI FORMC SN=25MM NO UNI OSI 10-36V	3.578.300
5157	<b>XS8C1A1PAM8</b>	DDPI OSI FORMC SN=25MM NO UNI OSI 10-36V	3.595.900
5158	<b>XS8C1A1PBL2</b>	DDPI OSI FORMC SN=25MM NC UNI OSI 10-36V	3.578.300
5159	<b>XS8C1A1PBM8</b>	DDPI OSI FORMC SN=25MM NC UNI OSI 10-36V	3.595.900
5160	<b>XS8D1A1MAL2</b>	DDPI FORMD SN=60MM NO UNI OSI 20-264	4.650.800
5161	<b>XS8D1A1MAU20</b>	DDPI FORMD SN=60MM NO UNI OSI 20-264	4.672.800
5162	<b>XS8D1A1MBL2</b>	DDPI FORMD SN=60MM NC UNI OSI 20-264	4.650.800
5163	<b>XS8D1A1MBU20</b>	DDPI FORMD SN=60MM NC UNI OSI 20-264	4.672.800
5164	<b>XS8D1A1NAL2</b>	DDPI OSI FORMD SN=60MM NO UNI OSI 10-36V	4.650.800
5165	<b>XS8D1A1NAM12</b>	DDPI OSI FORMD SN=60MM NO UNI OSI 10-36V	4.672.800
5166	<b>XS8D1A1NBL2</b>	DDPI OSI FORMD SN=60MM NC UNI OSI 10-36V	4.650.800
5167	<b>XS8D1A1NBM12</b>	DDPI OSI FORMD SN=60MM NC UNI OSI 10-36V	4.672.800
5168	<b>XS8D1A1PAL2</b>	DDPI OSI FORMD SN=60MM NO UNI OSI 10-36V	4.650.800
5169	<b>XS8D1A1PAM12</b>	DDPI OSI FORMD SN=60MM NO UNI OSI 10-36V	4.672.800
5170	<b>XS8D1A1PBL2</b>	DDPI OSI FORMD SN=60MM NC UNI OSI 10-36V	4.650.800
5171	<b>XS8D1A1PBM12</b>	DDPI OSI FORMD SN=60MM NC UNI OSI 10-36V	4.672.800
5172	<b>XS8E1A1MAL01U20</b>	DDPI FORME SN=15MM NO UNI OSI 20-264	3.269.200
5173	<b>XS8E1A1MAL2</b>	DDPI FORME SN=15MM NO UNI OSI 20-264	3.252.700
5174	<b>XS8E1A1MBL01U20</b>	DDPI FORME SN=15MM NC UNI OSI 20-264	3.269.200
5175	<b>XS8E1A1MBL2</b>	DDPI FORME SN=15MM NC UNI OSI 20-264	3.252.700
5176	<b>XS8E1A1NAL2</b>	DDPI OSI FORME SN=15MM NO UNI OSI 10-36V	3.252.700
5177	<b>XS8E1A1NAM8</b>	DDPI OSI FORME SN=15MM NO UNI OSI 10-36V	3.269.200
5178	<b>XS8E1A1NBL2</b>	DDPI OSI FORME SN=15MM NC UNI OSI 10-36V	3.252.700

5179	<b>XS8E1A1NBM8</b>	DDPI OSI FORME SN=15MM NC UNI OSI 10-36V	3.269.200
5180	<b>XS8E1A1PAL2</b>	DDPI OSI FORME SN=15MM NO UNI OSI 10-36V	3.252.700
5181	<b>XS8E1A1PAM8</b>	DDPI OSI FORME SN=15MM NO UNI OSI 10-36V	3.269.200
5182	<b>XS8E1A1PBL2</b>	DDPI OSI FORME SN=15MM NC UNI OSI 10-36V	3.252.700
5183	<b>XS8E1A1PBM8</b>	DDPI OSI FORME SN=15MM NC UNI OSI 10-36V	3.269.200
5184	<b>XUB0BNSNM12</b>	PES M18 REFLEX=4M NPN NC	2.161.500
5185	<b>XUB1ANANL2</b>	PES M18 REFLEX=4M NPN NO	2.139.500
5186	<b>XUB1ANANM12</b>	PES M18 REFLEX=4M NPN NO	1.944.800
5187	<b>XUB1ANBNL2</b>	PES M18 REFLEX=4M NPN NC	2.139.500
5188	<b>XUB1ANBNM12</b>	PES M18 REFLEX=4M NPN NC	1.944.800
5189	<b>XUB1APANL2</b>	PES M18 REFLEX=4M PNP NO	2.139.500
5190	<b>XUB1APANM12</b>	PES M18 REFLEX=4M PNP NO	1.944.800
5191	<b>XUB1APBNL2</b>	PES M18 REFLEX=4M PNP NC	2.139.500
5192	<b>XUB1APBNM12</b>	PES M18 REFLEX=4M PNP NC	1.944.800
5193	<b>XUB1BNANL2</b>	PES M18 REFLEX=4M NPN NO	2.377.100
5194	<b>XUB1BNANM12</b>	PES M18 REFLEX=4M NPN NO	2.161.500
5195	<b>XUB1BNBNL2</b>	PES M18 REFLEX=4M NPN NC	2.377.100
5196	<b>XUB1BPANL2</b>	PES M18 REFLEX=4M PNP NO	2.377.100
5197	<b>XUB1BPANM12</b>	PES M18 REFLEX=4M PNP NO	2.161.500
5198	<b>XUB1BPBNL2</b>	PES M18 REFLEX=4M PNP NC	2.377.100
5199	<b>XUB1BPBNM12</b>	PES M18 REFLEX=4M PNP NC	2.161.500
5200	<b>XUB2AKSNL2T</b>	PES M18 TRANSMITTER =15M	1.651.100
5201	<b>XUB2AKSNM12T</b>	PES M18 TRANSMITTER =15M	1.501.500
5202	<b>XUB2ANANL2R</b>	PES M18 RECEIVER NPN NO	2.139.500
5203	<b>XUB2ANANM12R</b>	PES M18 RECEIVER NPN NO	1.944.800
5204	<b>XUB2ANBNL2R</b>	PES M18 RECEIVER NPN NC	2.139.500
5205	<b>XUB2ANBNM12R</b>	PES M18 RECEIVER NPN NC	1.944.800
5206	<b>XUB2APANL2R</b>	PES M18 RECEIVER PNP NO	2.139.500
5207	<b>XUB2APANM12R</b>	PES M18 RECEIVER PNP NO	1.944.800
5208	<b>XUB2APBNL2R</b>	PES M18 RECEIVER PNP NC	2.139.500
5209	<b>XUB2APBNM12R</b>	PES M18 RECEIVER PNP NC	1.944.800
5210	<b>XUB2BKSNL2T</b>	PES M18 TRANSMITTER=15M	1.834.800
5211	<b>XUB2BKSNM12T</b>	PES M18 TRANSMITTER=15M	1.667.600
5212	<b>XUB2BNANL2R</b>	PES M18 RECEIVER NPN NO	2.377.100
5213	<b>XUB2BNANM12R</b>	PES M18 RECEIVER NPN NO	2.161.500
5214	<b>XUB2BNBNM12R</b>	PES M18 RECEIVER NPN NC	2.161.500
5215	<b>XUB2BPANL2R</b>	PES M18 RECEIVER PNP NO	2.377.100
5216	<b>XUB2BPANM12R</b>	PES M18 RECEIVER PNP NO	2.161.500
5217	<b>XUB2BPBNL2R</b>	PES M18 RECEIVER PNP NC	2.377.100
5218	<b>XUB2BPBNM12R</b>	PES M18 RECEIVER PNP NC	2.161.500
5219	<b>XUB5ANANL2</b>	PES M18 PROX=0.6M NPN NO	2.139.500
5220	<b>XUB5ANANM12</b>	PES M18 PROX=0.6M NPN NO	1.944.800
5221	<b>XUB5ANBNM12</b>	PES M18 PROX=0.6M NPN NC	1.944.800
5222	<b>XUB5APANL2</b>	PES M18 PROX=0.6M PNP NO	2.139.500
5223	<b>XUB5APANM12</b>	PES M18 PROX=0.6M PNP NO	1.944.800
5224	<b>XUB5APBNL2</b>	PES M18 PROX=0.6M PNP NC	2.139.500
5225	<b>XUB5APBNM12</b>	PES M18 PROX=0.6M PNP NC	1.944.800
5226	<b>XUB5BNANL2</b>	PES M18 PROX=0.6M NPN NO	2.377.100
5227	<b>XUB5BNANM12</b>	PES M18 PROX=0.6M NPN NO	2.161.500
5228	<b>XUB5BNBNM12</b>	PES M18 PROX=0.6M NPN NC	2.161.500
5229	<b>XUB5BPANL2</b>	PES M18 PROX=0.6M PNP NO	2.377.100
5230	<b>XUB5BPANM12</b>	PES M18 PROX=0.6M PNP NO	2.161.500
5231	<b>XUB5BPBNL2</b>	PES M18 PROX=0.6M PNP NC	2.377.100
5232	<b>XUB5BPBNM12</b>	PES M18 PROX=0.6M PNP NC	2.161.500
5233	<b>XUB9ANANL2</b>	PES M18 POLARISED REFL=2M	2.139.500

5234	<b>XUB9ANANM12</b>	PES M18 POLARISED REFL=2M	1.944.800
5235	<b>XUB9ANBNM12</b>	PES M18 POLARISED REFL=2M	1.944.800
5236	<b>XUB9APANL2</b>	PES M18 POLARISED REFL=2M	2.139.500
5237	<b>XUB9APANM12</b>	PES M18 POLARISED REFL=2M	1.944.800
5238	<b>XUB9APBNL2</b>	PES M18 POLARISED REFL=2M OPT 10-36VDC P	2.139.500
5239	<b>XUB9APBNM12</b>	PES M18 POLARISED REFL=2M	1.944.800
5240	<b>XUB9BNANL2</b>	PES M18 POLARISED REFL=2M	2.377.100
5241	<b>XUB9BNANM12</b>	PES M18 POLARISED REFL=2M	2.161.500
5242	<b>XUB9BNBNM12</b>	PES M18 POLARISED REFL=2M	2.161.500
5243	<b>XUB9BPANL2</b>	PES M18 POLARISED REFL=2M	2.377.100
5244	<b>XUB9BPANM12</b>	PES M18 POLARISED REFL=2M	2.161.500
5245	<b>XUB9BPBNL2</b>	PES M18 POLARISED REFL=2M	2.377.100
5246	<b>XUB9BPBNM12</b>	PES M18 POLARISED REFL=2M	2.161.500
5247	<b>XUK1ANANL2</b>	DC Reflex NPN 3W NO 2m	2.398.000
5248	<b>XUK1ANANM12</b>	DC Reflex NPN M12-Conn NO	2.181.300
5249	<b>XUK1ANBNL2</b>	DC Reflex NPN 3W NC 2m	2.398.000
5250	<b>XUK1ANBNM12</b>	DC Reflex NPN M12-Conn NC	2.181.300
5251	<b>XUK1APANL2</b>	PES REFLEX=9M PNP NO	2.398.000
5252	<b>XUK1APANM12</b>	PES REFLEX=9M PNP NO	2.181.300
5253	<b>XUK1APBNL2</b>	PES REFLEX=9M PNP NC	2.398.000
5254	<b>XUK1APBNM12</b>	PES REFLEX=9M PNP NC	2.181.300
5255	<b>XUK2AKSNL2T</b>	PES TRANSMITTER=30M DC	2.289.100
5256	<b>XUK2AKSNM12T</b>	PES TRANSMITTER=30M DC	2.081.200
5257	<b>XUK2ANANL2R</b>	DC TB-R NPN 3W NO 2m	2.398.000
5258	<b>XUK2ANANM12R</b>	DC TB-R NPN M12-Conn NO	2.181.300
5259	<b>XUK2ANBNL2R</b>	DC TB-R NPN 3W NC 2m	2.398.000
5260	<b>XUK2ANBNM12R</b>	DC TB-R NPN M12-Conn NC	2.181.300
5261	<b>XUK2APANM12R</b>	PES RECEIVER PNP NO	2.181.300
5262	<b>XUK2APBNL2R</b>	PES RECEIVER PNP NC	2.398.000
5263	<b>XUK2APBNM12R</b>	PES RECEIVER PNP NC	2.181.300
5264	<b>XUK5ANANL2</b>	DC IR-Diffuse NPN 3W NO 2m	2.398.000
5265	<b>XUK5ANANM12</b>	DC IR-Diffuse NPN M12-Conn NO	2.181.300
5266	<b>XUK5ANBNL2</b>	DC IR-Diffuse NPN 3W NC 2m	2.398.000
5267	<b>XUK5ANBNM12</b>	DC IR-Diffuse NPN M12-Conn NC	2.181.300
5268	<b>XUK5APANL2</b>	PES COMP PROX=1M PNP NO	2.398.000
5269	<b>XUK5APANM12</b>	PES COMP PROX=1M PNP NO	2.181.300
5270	<b>XUK5APBNL2</b>	PES COMP PROX=1M PNP NC	2.398.000
5271	<b>XUK5APBNM12</b>	PES COMP PROX=1M PNP NC	2.181.300
5272	<b>XUK9ANANL2</b>	DC Pol Reflex NPN 3W NO 2m	2.398.000
5273	<b>XUK9ANANM12</b>	DC Pol Reflex NPN M12-Conn NO	2.181.300
5274	<b>XUK9ANBNL2</b>	DC Pol Reflex NPN 3W NC 2m	2.398.000
5275	<b>XUK9ANBNM12</b>	DC Pol Reflex NPN M12-Conn NC	2.181.300
5276	<b>XUK9APANL2</b>	PES COMP REFLEX POLAR=5M	2.398.000
5277	<b>XUK9APANM12</b>	PES COMP REFLEX POLAR=5M	2.181.300
5278	<b>XUK9APBNL2</b>	PES COMP REFLEX POLAR=5M	2.398.000
5279	<b>XUK9APBNM12</b>	PES COMP REFLEX POLAR=5M	2.181.300
5280	<b>XUX0AKSAM12T</b>	PES TRANSMIT OSI SCREWTER	2.497.000
5281	<b>XUX0AKSAT16T</b>	PES TRANSMITTER=40M DC	2.747.800
5282	<b>XUX1ANANM12</b>	PES REFLEX=14M NPN NO OPT SCREW TERM	2.615.800
5283	<b>XUX1ANANT16</b>	PES REFLEX=14M NPN NO OPT SCREW TERM	2.877.600
5284	<b>XUX1ANBNM12</b>	PES REFLEX=14M NPN NC OPT SCREW TERM	2.615.800
5285	<b>XUX1ANBNT16</b>	PES REFLEX=14M NPN NC OPT SCREW TERM	2.877.600
5286	<b>XUX1APANM12</b>	PES REFLEX=14M PNP NO OPT SCREW TERM	2.615.800
5287	<b>XUX1APANT16</b>	PES REFLEX=14M PNP NO REFLEX NO	2.877.600
5288	<b>XUX1APBNM12</b>	PES REFLEX=14M PNP NC OPT SCREW TERM	2.615.800

5289	<b>XUX1APBNT16</b>	PES REFLEX=14M PNP NC OPT SCREW TERM	2.877.600
5290	<b>XUX2ANANM12R</b>	PES RECEIVER NPN NO OPT SCREW TERM	2.615.800
5291	<b>XUX2ANANT16R</b>	PES RECEIVER NPN NO OPT SCREW TERM	2.877.600
5292	<b>XUX2ANBNM12R</b>	PES RECEIVER NPN NC OPT SCREW TERM	2.615.800
5293	<b>XUX2ANBNT16R</b>	PES RECEIVER NPN NC OPT SCREW TERM	2.877.600
5294	<b>XUX2APANM12R</b>	PES RECEIVER PNP NO OPT SCREW TERM	2.615.800
5295	<b>XUX2APANT16R</b>	PES RECEIVER PNP NO OPT SCREW TERM	2.877.600
5296	<b>XUX2APBNM12R</b>	PES RECEIVER PNP NC OPT SCREW TERM	2.615.800
5297	<b>XUX2APBNT16R</b>	PES RECEIVER PNP NC OPT SCREW TERM	2.877.600
5298	<b>XUX5ANANM12</b>	PES PROX=2.1M NPN NO OPT SCREW TERM	2.615.800
5299	<b>XUX5ANANT16</b>	PES PROX=2.1M NPN NO OPT SCREW TERM	2.877.600
5300	<b>XUX5ANBNM12</b>	PES PROX=2.1M NPN NC OPT SCREW TERM	2.615.800
5301	<b>XUX5ANBNT16</b>	PES PROX=2.1M NPN NC OPT SCREW TERM	2.877.600
5302	<b>XUX5APANM12</b>	PES PROX=2.1M PNP NO OPT SCREW TERM	2.615.800
5303	<b>XUX5APANT16</b>	PES PROX=2.1M PNP NO OPT SCREW TERM	2.878.700
5304	<b>XUX5APBNM12</b>	PES PROX=2.1M PNP NC OPT SCREW TERM	2.615.800
5305	<b>XUX5APBNT16</b>	PES PROX=2.1M PNP NC OPT SCREW TERM	2.877.600
5306	<b>XVC4B1</b>	24V,Pole,red	3.240.600
5307	<b>XVC4B1K</b>	24V,Dir,red	2.858.900
5308	<b>XVC4B2</b>	24V,POLE,RED,YEL	3.888.500
5309	<b>XVC4B2K</b>	24V,Dir,red,yel	3.504.600
5310	<b>XVC4B3</b>	.24V,Pole,red,yel,grn	4.473.700
5311	<b>XVC4B3K</b>	24V,Dir,red,yel,grn	4.082.100
5312	<b>XVC4B4</b>	24V,Pole,red,yel,grn,blue	5.232.700
5313	<b>XVC4B4K</b>	24V,Dir,red,yel,grn,blue	5.186.500
5314	<b>XVC4B5</b>	24V,Pole,red,yel,grn,blue,wh	6.019.200
5315	<b>XVC4B5K</b>	24V,Dir,red,yel,grn,blue,wh	5.617.700
5316	<b>XVC4M1</b>	TL40MM,STEADY LIGHT,100-240V	6.937.700
5317	<b>XVC4M2</b>	TL40MM,STEADY LIGHT,100-240V	7.638.400
5318	<b>XVC4M3</b>	TL40MM,STEADY LIGHT,100-240V	8.162.000
5319	<b>XVC4M4</b>	TL40MM,STEADY LIGHT,100-240V	8.893.500
5320	<b>XVC4M5</b>	TL40MM,STEADY LIGHT,100-240V	9.653.600
5321	<b>XVC6B1</b>	INDICATING BANKS 60 mm	4.284.500
5322	<b>XVC6B1K</b>	INDICATING BANKS 60 mm	3.470.500
5323	<b>XVC6B2</b>	INDICATING BANKS 60 mm	5.331.700
5324	<b>XVC6B2K</b>	INDICATING BANKS 60 mm	4.468.200
5325	<b>XVC6B3</b>	INDICATING BANKS 60 mm 24V W/O BUZ R,O,G	6.374.500
5326	<b>XVC6B3K</b>	INDICATING BANKS 60 mm	5.451.600
5327	<b>XVC6B4</b>	INDICATING BANKS 60 mm	7.419.500
5328	<b>XVC6B4K</b>	INDICATING BANKS 60 mm	6.442.700
5329	<b>XVC6B5</b>	INDICATING BANKS 60 mm	8.451.300
5330	<b>XVC6B5K</b>	INDICATING BANKS 60 mm	7.437.100
5331	<b>XVC6M1</b>	TL60MM,STEADY LIGHT,100-240V	7.785.800
5332	<b>XVC6M2</b>	TL60MM,STEADY LIGHT,100-240V	8.652.600
5333	<b>XVC6M3</b>	TL60MM,STEADY LIGHT,100-240V	9.486.400
5334	<b>XVC6M4</b>	TL60MM,STEADY LIGHT,100-240V	10.318.000
5335	<b>XVC6M5</b>	TL60MM,STEADY LIGHT,100-240V	11.165.000
5336	<b>XVGB2</b>	TOWER LIGHT, 2 STAGE RG, 24V, LED, TUBE MNTG W. L BRCKT	1.725.900
5337	<b>XVGB2H</b>	TOWER LIGHT, 2 STAGE RG, 24V, LED, TUBE MNTG W. FIX PLT	1.725.900
5338	<b>XVGB2M</b>	TOWER LIGHT, 2 STAGE RG, 24V, LED, TUBE MNTG W. F BRCKT	1.982.200
5339	<b>XVGB2S</b>	TOWER LIGHT, 2 STAGE RG, 24V, LED, BUZ, TUBE MNTG W. L BRCKT	2.196.700
5340	<b>XVGB2SH</b>	TOWER LIGHT, 2 STAGE RG, 24V, LED, BUZ, TUBE MNTG W. FIX PLT	2.196.700
5341	<b>XVGB2SM</b>	TOWER LIGHT, 2 STAGE RG, 24V, LED, BUZ,TUBE MNTG W. F BRCKT	2.472.800
5342	<b>XVGB2ST</b>	TOWER LIGHT, 2 STAGE RG, 24V, LED, BUZ, DRCT TUBE MNTG	2.128.500
5343	<b>XVGB2SW</b>	TOWER LIGHT, 2 STAGE RG, 24V, LED, BUZ, BASE MNTG	2.060.300

5344	<b>XVGB2T</b>	TOWER LIGHT, 2 STAGE RG, 24V, LED, DRCT TUBE MNTG	1.662.100
5345	<b>XVGB2W</b>	TOWER LIGHT, 2 STAGE RG, 24V, LED, BASE MNTG	1.598.300
5346	<b>XVGB3</b>	TOWER LIGHT, 3 STAGE RAG, 24V, LED, TUBE MNTG W. L BRCKT	2.046.000
5347	<b>XVGB3H</b>	TOWER LIGHT, 3 STAGE RAG, 24V, LED, TUBE MNTG W. FIX PLT	2.046.000
5348	<b>XVGB3M</b>	TOWER LIGHT, 3 STAGE RAG, 24V, LED, TUBE MNTG W. F BRCKT	2.301.200
5349	<b>XVGB3S</b>	TOWER LIGHT, 3 STAGE RAG, 24V, LED, BUZ,TUBE MNTG W. L BRCKT	2.539.900
5350	<b>XVGB3SH</b>	TOWER LIGHT, 3 STAGE RAG, 24V, LED, BUZ, TUBE MNTG W. FIX PLT	2.539.900
5351	<b>XVGB3SM</b>	TOWER LIGHT, 3 STAGE RAG, 24V, LED, BUZ, TUBE MNTG W. F BRCKT	2.816.000
5352	<b>XVGB3ST</b>	TOWER LIGHT, 3 STAGE RAG, 24V, LED, BUZ, DRCT TUBE MNTG	2.471.700
5353	<b>XVGB3SW</b>	TOWER LIGHT, 3 STAGE RAG, 24V, LED, BUZ, BASE MNTG	2.403.500
5354	<b>XVGB3T</b>	TOWER LIGHT, 3 STAGE RAG, 24V, LED, DRCT TUBE MNTG	1.982.200
5355	<b>XVGB3W</b>	TOWER LIGHT, 3 STAGE RAG, 24V, LED, BASE MNTG	1.918.400
5356	<b>XVGB4</b>	TOWER LIGHT, 4 STAGE RAGB, 24V, LED, TUBE MNTG W. L BRCKT	2.492.600
5357	<b>XVGB4H</b>	TOWER LIGHT, 4 STAGE RAGB, 24V, LED, TUBE MNTG W. FIX PLT	2.492.600
5358	<b>XVGB4M</b>	TOWER LIGHT, 4 STAGE RAGB, 24V, LED, TUBE MNTG W. F BRCKT	2.747.800
5359	<b>XVGB4S</b>	TOWER LIGHT, 4 STAGE RAGB, 24V, LED, TUBE MNTG W. F BRCKT	3.020.600
5360	<b>XVGB4SH</b>	TOWER LIGHT, 4 STAGE RAGB, 24V, LED, BUZ, TUBE MNTG W. FIX PLT	3.020.600
5361	<b>XVGB4SM</b>	TOWER LIGHT, 4 STAGE RAGB, 24V, LED, BUZ, TUBE MNTG W. F BRCKT	3.295.600
5362	<b>XVGB4ST</b>	TOWER LIGHT, 4 STAGE RAGB, 24V, LED, BUZ, DRCT TUBE MNTG	2.953.500
5363	<b>XVGB4SW</b>	TOWER LIGHT, 4 STAGE RAGB, 24V, LED, BUZ, BASE MNTG	2.884.200
5364	<b>XVGB4T</b>	TOWER LIGHT, 4 STAGE RAGB, 24V, LED, DRCT TUBE MNTG	2.428.800
5365	<b>XVGB4W</b>	TOWER LIGHT, 4 STAGE RAGB, 24V, LED, BASE MNTG	2.365.000
5366	<b>XVGZ02</b>	ACCESSORY, F MNTG BRCKT.	511.500
5367	<b>XVMB2R6AGSSB</b>	24V,W. BZR, LED, RED DISCHRG, AMBR, GRN	2.700.500
5368	<b>XVMB2RAGSSB</b>	24 V, W. BUZZER, LED, RED, AMBER, GREEN	1.984.400
5369	<b>XVMB2RGSSB</b>	24 V, W. BUZZER, LED, RED, GREEN	1.769.900
5370	<b>XVMG2R6AGSSB</b>	120 V,W.BZR, LED, RED DISCHRG, AMBR, GRN	2.971.100
5371	<b>XVMG2RAGSSB</b>	120 V, W. BZR, LED, RED, AMBR, GRN	2.183.500
5372	<b>XVMG2RGSSB</b>	120 V, W. BUZZER, LED, RED, GREEN	1.944.800
5373	<b>XVMM2R6AGSSB</b>	220 V,W.BZR, LED, RED DISCHRG, AMBR, GRN	3.118.500
5374	<b>XVMM2RAGSSB</b>	220 V, W. BZR, LED, RED, AMBR, GRN	2.292.400
5375	<b>XVMM2RGSSB</b>	220 V, W. BUZZER, LED, RED, GREEN	2.042.700
5376	<b>XX512A2NAM8</b>	D12 U SONIC SENSOR 100MM	6.750.700
5377	<b>XX512A2PAM8</b>	D12 U SONIC SENSOR 100MM	6.750.700
5378	<b>XX518A3NAM12</b>	D18 U SONIC SENSOR 500MM	4.621.100
5379	<b>XX518A3PAM12</b>	D18 U SONIC SENSOR 500MM	4.621.100
5380	<b>XX6V3A1NAM12</b>	ULTRASONIC SENSOR CYLINDRICAL M30 SN 1M	9.001.300
5381	<b>XX6V3A1PAM12</b>	ULTRASONIC SENSOR CYLINDRICAL M30 SN 1M	9.001.300
5382	<b>XX7F1A2NAL01M12</b>	FP U SONIC SENSOR 100MM	6.750.700
5383	<b>XX7F1A2PAL01M12</b>	FP U SONIC SENSOR 100MM	6.750.700
5384	<b>XX7K1A2NAM12</b>	FP U SONIC SENSOR 250MM	8.157.600
5385	<b>XX7K1A2PAM12</b>	FP U SONIC SENSOR 250MM	8.157.600
5386	<b>XX7V1A1NAM12</b>	VIRT.U SONIC SENSOR 500MM	4.621.100
5387	<b>XX7V1A1PAM12</b>	VIRT.U SONIC SENSOR 500MM	4.621.100
5388	<b>XZCC12FCM40B</b>	00NNEC.M12 META.FE.COU.4B	178.200
5389	<b>XZCC12FCM50B</b>	M12 ANGLE CONNECT. 5 PINS	309.100
5390	<b>XZCC12FCP40B</b>	CONNEC.M12 PLAS.FE.COU.4B	189.200
5391	<b>XZCC12FDM40B</b>	CONNEC.M12 META.FE.DROI4B	178.200
5392	<b>XZCC12FDM50B</b>	M12 STRAI.CONNECT. 5 PINS	309.100
5393	<b>XZCC12FDP40B</b>	CONNEC.M12 PLAS.FE.DROI4B	189.200
5394	<b>XZCC43FCP40B</b>	DIN43650-A CONNECTOR	161.700
5395	<b>XZCP0566L10</b>	PROLONG.FEM-M8-10M	830.500
5396	<b>XZCP0566L2</b>	PROLONG.FEM-M8-2M	297.000

5397	<b>XZCP0566L5</b>	PVCOR PRE WIRE.FEMAL.CONN	342.100
5398	<b>XZCP0666L10</b>	PROLONG.FEM-M8-ANGLE-10M	849.200
5399	<b>XZCP0666L2</b>	PROLONG.FEM-M8-ANGLE-2M	299.200
5400	<b>XZCP0666L5</b>	PVCOR PRE WIRE.FEMAL.CONN	345.400
5401	<b>XZCP0941L10</b>	PROLONG.FEM-M8-10M	929.500
5402	<b>XZCP0941L2</b>	PROLONG.FEM-M8-2M	319.000
5403	<b>XZCP0941L5</b>	PROLONG.FEM-M8-5M	365.200
5404	<b>XZCP1041L10</b>	PROLONG.FEM-M8-ANGLE 10M	942.700
5405	<b>XZCP1041L2</b>	PROLONG.FEM-M8-ANGLE 2M	327.800
5406	<b>XZCP1041L5</b>	PROLONG.FEM-M8-ANGLE 5M	376.200
5407	<b>XZCP1141L10</b>	PROLONG.FEM-M12-10M	919.600
5408	<b>XZCP1141L2</b>	PROLONG.FEM-M12-2M	320.100
5409	<b>XZCP1141L5</b>	PVCOR PRE WIRED FEMA.CONN	374.000
5410	<b>XZCP1241L10</b>	PROLONG.FEM-M12-ANG.10M	922.900
5411	<b>XZCP1241L2</b>	PROLONG.FEM-M12-ANG. 2M	327.800
5412	<b>XZCP1241L5</b>	PVCOR PRE WIRED FEMA.CONN	381.700
5413	<b>XZCP1340L10</b>	PROLO.FEM-PNP-LED.M12-10M	992.200
5414	<b>XZCP1340L2</b>	PROLO.FEM-PNP-LED.M12-2M	413.600
5415	<b>XZCP1340L5</b>	PROLO.FEM-PNP-LED.M12-5M	444.400
5416	<b>XZCP1865L5</b>	PVCOR PRE WIRED FEMA CONN	779.900
5417	<b>XZCP1965L5</b>	PVCOR PRE WIRED FEMA CONN	779.900
5418	<b>XZCPV1141L10</b>	PRE-WIRED CONNECTOR, PVC, FEMALE, M12, 4	716.100
5419	<b>XZCPV1141L2</b>	PRE-WIRED CONNECTOR, PVC, FEMALE, M12, 4	320.100
5420	<b>XZCPV1141L5</b>	PRE-WIRED CONNECTOR, PVC, FEMALE, M12, 4	374.000
5421	<b>XZCPV1241L10</b>	PRE-WIRED CONNECTOR, PVC, FEMALE, M12, 4	719.400
5422	<b>XZCPV1241L2</b>	PRE-WIRED CONNECTOR, PVC, FEMALE, M12, 4	327.800
5423	<b>XZCPV1241L5</b>	PRE-WIRED CONNECTOR, PVC, FEMALE, M12, 4	381.700
5424	<b>XZCR1511041C1</b>	EXTENS.LEAD-PVR-C TYPE	864.600
5425	<b>XZCR1511041C2</b>	EXTENS.LEAD-PVR-C TYPE	894.300
5426	<b>XZCR1511064D1</b>	EXTENS.LEAD-PVCOR-D TYPE	767.800
5427	<b>XZCR1511064D2</b>	EXTENS.LEAD-PVCOR-D TYPE	826.100
5428	<b>XZCR1512041C1</b>	EXTENS.LEAD-PVCOR-C TYPE	877.800
5429	<b>XZCR1512041C2</b>	EXTENS.LEAD-PVCOR-C TYPE	929.500
5430	<b>XZCR1512064D1</b>	EXTENS.LEAD-PVCOR-D TYPE	858.000
5431	<b>XZCR1512064D2</b>	EXTENS.LEAD-PVCOR-D TYPE	871.200
5432	<b>ZB4BA2</b>	PUSHBUTTON OPERATOR HEAD	151.800
5433	<b>ZB4BA3</b>	PUSHBUTTON OPERATOR HEAD	151.800
5434	<b>ZB4BA4</b>	PUSHBUTTON OPERATOR HEAD	151.800
5435	<b>ZB4BA5</b>	PUSHBUTTON OPERATOR HEAD	151.800
5436	<b>ZB4BA6</b>	PUSHBUTTON OPERATOR HEAD	151.800
5437	<b>ZB4BC2</b>	MUSHROOMM PUSH BUT HEAD	372.900
5438	<b>ZB4BD2</b>	SELEC TO R SWITCH HEAD 2 POSITIONS DIAM	161.700
5439	<b>ZB4BD3</b>	SELEC TO R SWITCH HEAD 3 POSITIONS DIAM	173.800
5440	<b>ZB4BD5</b>	SELEC TO R SWITCH HEAD 3 POSITIONS DIAM	234.300
5441	<b>ZB4BG0</b>	SELEC TO R SWITCH HEAD KEYLOCK 3 POSITIO	536.800
5442	<b>ZB4BG2</b>	SELEC TO R SWITCH HEAD KEYLOCK 2 POSITIO	497.200
5443	<b>ZB4BG3</b>	SELEC TO R SWITCH HEAD KEYLOCK 3 POSITIO	568.700
5444	<b>ZB4BG4</b>	SELEC TO R SWITCH HEAD KEYLOCK 2 POSITIO	530.200
5445	<b>ZB4BG6</b>	SELEC TO R SWITCH HEAD KEYLOCK 2 POSITIO	544.500
5446	<b>ZB4BJ2</b>	SELEC TO R SWITCH HEAD 2 POSITIONS DIAM	258.500
5447	<b>ZB4BJ3</b>	SELEC TO R SWITCH HEAD 3 POSITIONS DIAM	262.900
5448	<b>ZB4BJ5</b>	SELEC TO R SWITCH HEAD 3 POSITIONS DIAM	341.000
5449	<b>ZB4BL4</b>	PUSHBUTTON OPERATOR HEAD	213.400
5450	<b>ZB4BL7341</b>	METAL DOUBLE HEADED PUSHBUTTONS	614.900
5451	<b>ZB4BP2</b>	PUSHBUTTON OPERATOR HEAD	281.600

5452	<b>ZB4BP3</b>	PUSHBUTTON OPERATOR HEAD	281.600
5453	<b>ZB4BP4</b>	PUSHBUTTON OPERATOR HEAD	281.600
5454	<b>ZB4BP5</b>	PUSHBUTTON OPERATOR HEAD	281.600
5455	<b>ZB4BP6</b>	PUSHBUTTON OPERATOR HEAD	281.600
5456	<b>ZB4BS844</b>	PUSHBUTTON, EMERGENCY SWITCHING OFF	511.500
5457	<b>ZB4BS944</b>	PUSHBUTTON, EMERGENCY SWITCHING OFF	865.700
5458	<b>ZB4BT84</b>	PUSHBUTTON, EMERGENCY SWITCHING OFF	520.300
5459	<b>ZB4BV01</b>	PILOT LIGHT HEAD	231.000
5460	<b>ZB4BV013</b>	PILOT LIGHT HEAD	216.700
5461	<b>ZB4BV03</b>	PILOT LIGHT HEAD	231.000
5462	<b>ZB4BV033</b>	PILOT LIGHT HEAD	216.700
5463	<b>ZB4BV04</b>	PILOT LIGHT HEAD	231.000
5464	<b>ZB4BV043</b>	PILOT LIGHT HEAD	216.700
5465	<b>ZB4BV05</b>	PILOT LIGHT HEAD	231.000
5466	<b>ZB4BV053</b>	PILOT LIGHT HEAD	216.700
5467	<b>ZB4BV063</b>	PILOT LIGHT HEAD	216.700
5468	<b>ZB4BV6</b>	DIRECT SUPPLY PILOT LIGHT	249.700
5469	<b>ZB4BVB1</b>	24 V LED PILOT LIGHT BODY	356.400
5470	<b>ZB4BVB3</b>	24 V LED PILOT LIGHT BODY	356.400
5471	<b>ZB4BVB4</b>	24 V LED PILOT LIGHT BODY	356.400
5472	<b>ZB4BVB5</b>	24 V LED PILOT LIGHT BODY	356.400
5473	<b>ZB4BVB6</b>	24 V LED PILOT LIGHT BODY	356.400
5474	<b>ZB4BVG1</b>	120 V LED PILOT LIGHT BOD	404.800
5475	<b>ZB4BVG3</b>	120 V LED PILOT LIGHT BOD	404.800
5476	<b>ZB4BVG4</b>	120 V LED PILOT LIGHT BOD	404.800
5477	<b>ZB4BVG5</b>	120 V LED PILOT LIGHT BOD	404.800
5478	<b>ZB4BVG6</b>	120 V LED PILOT LIGHT BOD	404.800
5479	<b>ZB4BVM1</b>	230 V LED PILOT LIGHT BOD	623.700
5480	<b>ZB4BVM3</b>	230 V LED PILOT LIGHT BOD	623.700
5481	<b>ZB4BVM4</b>	230 V LED PILOT LIGHT BOD	623.700
5482	<b>ZB4BVM5</b>	230 V LED PILOT LIGHT BOD	623.700
5483	<b>ZB4BVM6</b>	230 V LED PILOT LIGHT BOD	623.700
5484	<b>ZB4BW065</b>	DIRECT SUPPLY ILL. P.B. B	408.100
5485	<b>ZB4BW0B15</b>	24 V LED ILLUMI. P.B BOD	449.900
5486	<b>ZB4BW0B35</b>	24 V LED ILLUMI. P.B BOD	449.900
5487	<b>ZB4BW0B45</b>	24 V LED ILLUMI. P.B BODY	449.900
5488	<b>ZB4BW0B55</b>	24 V LED ILLUMI. P.B BOD	449.900
5489	<b>ZB4BW0B65</b>	24 V LED ILLUMI. P.B BODY	449.900
5490	<b>ZB4BW0G15</b>	120 V LED ILLUMI. P.B BOD	513.700
5491	<b>ZB4BW0G35</b>	120 V LED ILLUMI. P.B BOD	513.700
5492	<b>ZB4BW0G45</b>	120 V LED ILLUMI. P.B BOD	513.700
5493	<b>ZB4BW0G55</b>	120 V LED ILLUMI. P.B BOD	513.700
5494	<b>ZB4BW0G65</b>	120 V LED ILLUMI. P.B BOD	513.700
5495	<b>ZB4BW0M15</b>	230 V LED ILLUMI. P.B BOD	693.000
5496	<b>ZB4BW0M35</b>	230 V LED ILLUMI. P.B BOD	693.000
5497	<b>ZB4BW0M45</b>	230 V LED ILLUMI. P.B BOD	693.000
5498	<b>ZB4BW0M55</b>	230 V LED ILLUMI. P.B BOD	693.000
5499	<b>ZB4BW0M65</b>	230 V LED ILLUMI. P.B BOD	693.000
5500	<b>ZB4BW31</b>	ILLUMINATED PUSHBUTTON HE	200.200
5501	<b>ZB4BW313</b>	ILLUMINATED PUSHBUTTON HE	311.300
5502	<b>ZB4BW33</b>	ILLUMINATED PUSHBUTTON HE	200.200
5503	<b>ZB4BW333</b>	ILLUMINATED PUSHBUTTON HE	311.300
5504	<b>ZB4BW34</b>	ILLUMINATED PUSHBUTTON HE	200.200
5505	<b>ZB4BW343</b>	ILLUMINATED PUSHBUTTON HE	311.300
5506	<b>ZB4BW35</b>	ILLUMINATED PUSHBUTTON HE	200.200



5507	<b>ZB4BW353</b>	ILLUMINATED PUSHBUTTON HE	311.300
5508	<b>ZB4BW363</b>	ILLUMINATED PUSHBUTTON HE	311.300
5509	<b>ZB4BZ101</b>	SCREW TERMINAL CONTACT B	136.400
5510	<b>ZB4BZ102</b>	SCREW TERMINAL CONTACT B	136.400
5511	<b>ZB4BZ103</b>	SCREW TERMINAL CONTACT B	172.700
5512	<b>ZB4BZ105</b>	SCREW TERMINAL CONTACT B	172.700
5513	<b>ZB5AA2</b>	PUSHBUTTON OPERATOR HEAD	72.600
5514	<b>ZB5AA3</b>	PUSHBUTTON OPERATOR HEAD	72.600
5515	<b>ZB5AA4</b>	PUSHBUTTON OPERATOR HEAD	72.600
5516	<b>ZB5AA5</b>	PUSHBUTTON OPERATOR HEAD	72.600
5517	<b>ZB5AA6</b>	PUSHBUTTON OPERATOR HEAD	72.600
5518	<b>ZB5AD2</b>	SELEC TO R SWITCH HEAD 2 POSITIONS DIAM	140.800
5519	<b>ZB5AD3</b>	SELEC TO R SWITCH HEAD 3 POSITIONS DIAM	149.600
5520	<b>ZB5AD5</b>	SELEC TO R SWITCH HEAD 3 POSITIONS DIAM	204.600
5521	<b>ZB5AG0</b>	SELEC TO R SWITCH HEAD KEYLOCK 3 POSITIO	466.400
5522	<b>ZB5AG2</b>	SELEC TO R SWITCH HEAD KEYLOCK 2 POSITIO	434.500
5523	<b>ZB5AG3</b>	SELEC TO R SWITCH HEAD KEYLOCK 3 POSITIO	493.900
5524	<b>ZB5AG4</b>	SELEC TO R SWITCH HEAD KEYLOCK 2 POSITIO	460.900
5525	<b>ZB5AG6</b>	SELEC TO R SWITCH HEAD KEYLOCK 2 POSITIO	473.000
5526	<b>ZB5AJ2</b>	SELEC TO R SWITCH HEAD 2 POSITIONS DIAM	224.400
5527	<b>ZB5AJ3</b>	SELEC TO R SWITCH HEAD 3 POSITIONS DIAM	228.800
5528	<b>ZB5AJ5</b>	SELEC TO R SWITCH HEAD 3 POSITIONS DIAM	298.100
5529	<b>ZB5AS844</b>	"PUSHBUTTON, EMERGENCY SWITCHING OFF"	261.800
5530	<b>ZB5AS944</b>	PUSHBUTTON, EMERGENCY SWITCHING OFF	452.100
5531	<b>ZB5AT84</b>	PUSHBUTTON, EMERGENCY SWITCHING OFF	267.300
5532	<b>ZB5AV01</b>	PILOT LIGHT HEAD	94.600
5533	<b>ZB5AV013</b>	PILOT LIGHT HEAD	69.300
5534	<b>ZB5AV03</b>	PILOT LIGHT HEAD	94.600
5535	<b>ZB5AV033</b>	PILOT LIGHT HEAD	69.300
5536	<b>ZB5AV04</b>	PILOT LIGHT HEAD	94.600
5537	<b>ZB5AV043</b>	PILOT LIGHT HEAD	69.300
5538	<b>ZB5AV05</b>	PILOT LIGHT HEAD	94.600
5539	<b>ZB5AV053</b>	PILOT LIGHT HEAD	69.300
5540	<b>ZB5AV063</b>	PILOT LIGHT HEAD	69.300
5541	<b>ZB5AV6</b>	DIRECT SUPPLY PILOT LIGHT	107.800
5542	<b>ZB5AVB1</b>	24 V LED PILOT LIGHT BODY	222.200
5543	<b>ZB5AVB3</b>	24 V LED PILOT LIGHT BODY	222.200
5544	<b>ZB5AVB4</b>	24 V LED PILOT LIGHT BODY	222.200
5545	<b>ZB5AVB5</b>	24 V LED PILOT LIGHT BODY	222.200
5546	<b>ZB5AVB6</b>	24 V LED PILOT LIGHT BODY	222.200
5547	<b>ZB5AVG1</b>	120 V LED PILOT LIGHT BOD	250.800
5548	<b>ZB5AVG3</b>	1210 V LED PILOT LIGHT BO	250.800
5549	<b>ZB5AVG4</b>	120 V LED PILOT LIGHT BOD	250.800
5550	<b>ZB5AVG5</b>	120 V LED PILOT LIGHT BOD	250.800
5551	<b>ZB5AVG6</b>	120 V LED PILOT LIGHT BOD	250.800
5552	<b>ZB5AVM1</b>	230 V LED PILOT LIGHT BOD	283.800
5553	<b>ZB5AVM3</b>	230 V LED PILOT LIGHT BOD	283.800
5554	<b>ZB5AVM4</b>	230 V LED PILOT LIGHT BOD	283.800
5555	<b>ZB5AVM5</b>	230 V LED PILOT LIGHT BOD	283.800
5556	<b>ZB5AVM6</b>	230 V LED PILOT LIGHT BOD	283.800
5557	<b>ZB5AW065</b>	DIRECT SUPPLY ILL. P.B. B	408.100
5558	<b>ZB5AW0B15</b>	24 V LED ILLUMI. P.B BOD	405.900
5559	<b>ZB5AW0B35</b>	24 V LED ILLUMI. P.B BOD	405.900
5560	<b>ZB5AW0B45</b>	24 V LED ILLUMI. P.B BODY	405.900
5561	<b>ZB5AW0B55</b>	24 V LED ILLUMI. P.B BOD	405.900

5562	<b>ZB5AW0B65</b>	24 V LED ILLUMI. P.B BODY	405.900
5563	<b>ZB5AW0G15</b>	120 V LED ILLUMI. P.B BOD	460.900
5564	<b>ZB5AW0G35</b>	120 V LED ILLUMI. P.B BOD	460.900
5565	<b>ZB5AW0G45</b>	120 V LED ILLUMI. P.B BOD	460.900
5566	<b>ZB5AW0G55</b>	120 V LED ILLUMI. P.B BOD	460.900
5567	<b>ZB5AW0G65</b>	120 V LED ILLUMI. P.B BOD	460.900
5568	<b>ZB5AW0M15</b>	230 V LED ILLUMI. P.B BOD	622.600
5569	<b>ZB5AW0M35</b>	230 V LED ILLUMI. P.B BOD	622.600
5570	<b>ZB5AW0M45</b>	230 V LED ILLUMI. P.B BOD	622.600
5571	<b>ZB5AW0M55</b>	230 V LED ILLUMI. P.B BOD	622.600
5572	<b>ZB5AW0M65</b>	230 V LED ILLUMI. P.B BOD	622.600
5573	<b>ZB5AW31</b>	ILLUMINATED PUSHBUTTON HE	200.200
5574	<b>ZB5AW313</b>	ILLUMINATED PUSHBUTTON HE	200.200
5575	<b>ZB5AW33</b>	ILLUMINATED PUSHBUTTON HE	200.200
5576	<b>ZB5AW333</b>	ILLUMINATED PUSHBUTTON HE	200.200
5577	<b>ZB5AW34</b>	ILLUMINATED PUSHBUTTON HE	200.200
5578	<b>ZB5AW343</b>	ILLUMINATED PUSHBUTTON HE	200.200
5579	<b>ZB5AW35</b>	ILLUMINATED PUSHBUTTON HE	200.200
5580	<b>ZB5AW353</b>	ILLUMINATED PUSHBUTTON HE	200.200
5581	<b>ZB5AW363</b>	ILLUMINATED PUSHBUTTON HE	200.200
5582	<b>ZB5AZ101</b>	SCREW TERMINAL CONTACT B	117.700
5583	<b>ZB5AZ102</b>	SCREW TERMINAL CONTACT B	117.700
5584	<b>ZB5AZ103</b>	SCREW TERMINAL CONTACT B	149.600
5585	<b>ZB5AZ105</b>	SCREW TERMINAL CONTACT B	149.600
5586	<b>ZB5AZ905</b>	KEY FOR FIXING NUT	107.800
5587	<b>ZBE101N</b>	NO CONTACT BLOCK	44.000
5588	<b>ZBE102N</b>	NC CONTACT BLOCK	44.000
5589	<b>ZBY2101</b>	LANK LEGEND PLATE	9.900
5590	<b>RXM4AB1P7BB</b>	MINIATURE RELAY 4C/O 230VAC	226.600
5591	<b>TM251MESE</b>	CONTROLLER M251-2XETHERNET	9.595.300
5592	<b>TM251MESC</b>	CONTROLLER M251-ETHERNET+CAN	9.532.600
5593	<b>TM241CEC24R</b>	CONTROLLER M241-24IO RELAY ETHERNET CAN MASTER	13.007.500
5594	<b>TM241CEC24T</b>	CONTROLLER M241-24IO TR.SOURCE ETH. CAN MASTER	13.007.500
5595	<b>TM241CEC24U</b>	CONTROLLER M241-24IO TR.SINK ETH.CAN MASTER	13.007.500
5596	<b>TM241CE60R</b>	CONTROLLER M241-60IO RELAY ETHERNET	15.386.800
5597	<b>TM241CE60T</b>	CONTROLLER M241-60IO TR.SOURCE ETHERNET	15.458.300
5598	<b>TM241CE60U</b>	CONTROLLER M241-60IO TR.SINK ETHERNET	15.458.300
5599	<b>TM241C60R</b>	CONTROLLER M241-60IO RELAY	14.380.300
5600	<b>TM241C60T</b>	CONTROLLER M241-60IO TR.SOURCE	14.426.500
5601	<b>TM241C60U</b>	CONTROLLER M241-60IO TR.SINK	14.426.500
5602	<b>TM241CE40R</b>	CONTROLLER M241-40IO RELAY ETHERNET	12.277.100
5603	<b>TM241CE40T</b>	CONTROLLER M241-40IO TR.SOURCE ETHERNET	12.349.700
5604	<b>TM241CE40U</b>	CONTROLLER M241-40IO TR.SINK ETHERNET	12.349.700
5605	<b>TM241C40R</b>	CONTROLLER M241-40IO RELAY	11.401.500
5606	<b>TM241C40T</b>	CONTROLLER M241-40IO TR.SOURCE	11.474.100
5607	<b>TM241C40U</b>	CONTROLLER M241-40IO TR.SINK	11.474.100
5608	<b>TM241CE24R</b>	CONTROLLER M241-24IO RELAY ETHERNET	10.340.000
5609	<b>TM241CE24T</b>	CONTROLLER M241-24IO TR.SOURCE ETHERNET	10.456.600
5610	<b>TM241CE24U</b>	CONTROLLER M241-24IO TR.SINK ETHERNET	10.456.600
5611	<b>TM241C24R</b>	CONTROLLER M241-24IO RELAY	10.139.800
5612	<b>TM241C24T</b>	CONTROLLER M241-24IO TR.SOURCE	10.235.500
5613	<b>TM241C24U</b>	CONTROLLER M241-24IO TR.SINK	10.235.500
5614	<b>TM221CE40R</b>	CONTROLLER M221-40IO RELAY ETHERNET COMPACT	8.844.000
5615	<b>TM221CE40T</b>	CONTROLLER M221-40IO TR.SOURCE ETHERNET COMPACT	8.932.000
5616	<b>TM221CE40U</b>	CONTROLLER M221-40IO TR.SINK ETHERNET COMPACT	8.932.000

5617	<b>TM221C40R</b>	CONTROLLER M221-40IO RELAY COMPACT	8.162.000
5618	<b>TM221C40T</b>	CONTROLLER M221-40IO TR.SOURCE COMPACT	8.244.500
5619	<b>TM221C40U</b>	CONTROLLER M221-40IO TR.SINK COMPACT	8.244.500
5620	<b>TM221CE24R</b>	CONTROLLER M221-24IO RELAY ETHERNET COMPACT	6.801.300
5621	<b>TM221CE24T</b>	CONTROLLER M221-24IO TR.SOURCE ETHERNET COMPACT	6.870.600
5622	<b>TM221CE24U</b>	CONTROLLER M221-24IO TR.SINK ETHERNET COMPACT	6.869.500
5623	<b>TM221C24R</b>	CONTROLLER M221-24IO RELAY COMPACT	6.121.500
5624	<b>TM221C24T</b>	CONTROLLER M221-24IO TR.SOURCE COMPACT	6.183.100
5625	<b>TM221C24U</b>	CONTROLLER M221-24IO TR.SINK COMPACT	6.183.100
5626	<b>TM221CE16R</b>	CONTROLLER M221-16IO RELAY ETHERNET COMPACT	5.782.700
5627	<b>TM221CE16T</b>	CONTROLLER M221-16IO TR.SOURCE ETHERNET COMPACT	5.841.000
5628	<b>TM221CE16U</b>	CONTROLLER M221-16IO TR.SINK ETHERNET COMPACT	5.839.900
5629	<b>TM221C16R</b>	CONTROLLER M221-16IO RELAY COMPACT	5.611.100
5630	<b>TM221C16T</b>	CONTROLLER M221-16IO TR.SOURCE COMPACT	5.687.000
5631	<b>TM221C16U</b>	CONTROLLER M221-16IO TR.SINK COMPACT	5.687.000
5632	<b>TM221M16R</b>	CONTROLLER M221-16IO RELAY MODULAR	6.044.500
5633	<b>TM221M16RG</b>	CONTROLLER M221-16IO RELAY SPRING MODULAR	6.044.500
5634	<b>TM221ME16R</b>	CONTROLLER M221-16IO RELAY ETHERNET MODULAR	6.715.500
5635	<b>TM221ME16RG</b>	CONTROLLER M221-16IO RELAY ETH SPRING MODULAR	6.715.500
5636	<b>TM221M16T</b>	CONTROLLER M221-24IO TR.SOURCE MODULAR	6.044.500
5637	<b>TM221M16TG</b>	CONTROLLER M221-24IO TR.SOURCE SPRING MODULAR	6.044.500
5638	<b>TM221M16U</b>	CONTROLLER M221-24IO TR.SINK MODULAR	6.105.000
5639	<b>TM221M16UG</b>	CONTROLLER M221-24IO TR.SINK SPRING MODULAR	6.105.000
5640	<b>TM221ME16T</b>	CONTROLLER M221-24IO TR.SOURCE ETH MODULAR	6.716.600
5641	<b>TM221ME16TG</b>	CONTROLLER M221-24IO TR.SOURCE ETH SPRING MODULAR	6.715.500
5642	<b>TM221ME16U</b>	CONTROLLER M221-24IO TR.SINK ETH MODULAR	6.783.700
5643	<b>TM221ME16UG</b>	CONTROLLER M221-24IO TR.SINK ETH SPRING MODULAR	6.783.700
5644	<b>TM221M32TK</b>	CONTROLLER M221-32IO TR.SOURCE MODULAR	6.715.500
5645	<b>TM221ME32TK</b>	CONTROLLER M221-32IO TR.SOURCE ETH MODULAR	7.386.500
5646	<b>TM221M32UK</b>	CONTROLLER M221-32IO TR.SINK MODULAR	6.783.700
5647	<b>TM221ME32UK</b>	CONTROLLER M221-32IO TR.SINK ETH MODULAR	7.462.400
5648	<b>TM4ES4</b>	MODULE NETWORK TM4-4 Ethernet switchs	5.997.200
5649	<b>TM4SL2</b>	MODULE NETWORK-2 SERIAL LINES	5.997.200
5650	<b>TM4PDPS1</b>	MODULE NETWORK TM4-1 Profibus DP slave	6.905.800
5651	<b>TMC2AI2</b>	CARTRIDGE M221-2 ANALOG CURRENT INPUTS	1.501.500
5652	<b>TMC2TI2</b>	CARTRIDGE M221- 2 TEMPERATURE INPUTS	1.875.500
5653	<b>TMC2AQ2V</b>	CARTRIDGE M221-2 ANALOG VOLTAGE OUTPUTS	1.876.600
5654	<b>TMC2AQ2C</b>	CARTRIDGE M221-2 ANALOG CURRENT OUTPUTS	1.876.600
5655	<b>TMC2SL1</b>	CARTRIDGE M221-1 SERIAL LINE	1.875.500
5656	<b>TMC2HOIS01</b>	CARTRIDGE M221-HOISTING 1 ANALOG INPUT	2.063.600
5657	<b>TMC2PACK01</b>	CARTRIDGE M221-PACKAGING 2 ANALOG INPUTS	2.270.400
5658	<b>TMC2CONV01</b>	CARTRIDGE M221-CONVEYING 1 SERIAL LINE	1.997.600
5659	<b>TMC2PUMP01</b>	CARTRIDGE M221-PUMPING 1 ANA IN + 1 ANA OUT	2.219.800
5660	<b>TMC4AI2</b>	CARTRIDGE M241-2 ANALOG INPUTS	3.487.000
5661	<b>TMC4TI2</b>	CARTRIDGE M241-2 TEMPERATURE INPUTS	4.009.500
5662	<b>TMC4AQ2</b>	CARTRIDGE M241-2 ANALOG OUTPUTS	4.010.600
5663	<b>TMC4HOIS01</b>	CARTRIDGE M241-HOISTING 1 ANALOG INPUT	4.184.400
5664	<b>TMC4PACK01</b>	CARTRIDGE M241-PACKAGING 2 ANALOG INPUTS	4.184.400
5665	<b>TMC4CONV01</b>	CARTRIDGE M241-CONVEYING 1 SERIAL LINE	4.226.200
5666	<b>TMC4PUMP01</b>	CARTRIDGE M241-PUMPING 1 ANA IN+1 AN OUT	4.226.200
5667	<b>TMH2GDB</b>	DISPLAY FOR M221 CONTROLLER	4.592.500
5668	<b>TM3DI8</b>	MODULE TM3-8 INPUTS	1.611.500
5669	<b>TM3DI8G</b>	MODULE TM3-8 INPUTS SPRING	1.611.500
5670	<b>TM3DI16</b>	MODULE TM3-16 INPUTS	2.301.200
5671	<b>TM3DI16G</b>	MODULE TM3-16 INPUTS SPRING	2.301.200

5672	<b>TM3DI16K</b>	MODULE TM3-16 INPUTS HE10	1.840.300
5673	<b>TM3DI32K</b>	MODULE TM3-32 INPUTS HE10	3.220.800
5674	<b>TM3DQ8R</b>	MODULE TM3-8 OUTPUTS RELAYS	1.840.300
5675	<b>TM3DQ8RG</b>	MODULE TM3-8 OUTPUTS RELAYS SPRING	1.840.300
5676	<b>TM3DQ16R</b>	MODULE TM3-16 OUTPUTS RELAYS	2.531.100
5677	<b>TM3DQ16RG</b>	MODULE TM3-16 OUTPUTS RELAYS SPRING	2.531.100
5678	<b>TM3DQ8T</b>	MODULE TM3-8 OUTPUTS TR.SOURCE	1.772.100
5679	<b>TM3DQ8TG</b>	MODULE TM3-8 OUTPUTS TR.SOURCE SPRING	1.772.100
5680	<b>TM3DQ16T</b>	MODULE TM3-16 OUTPUTS TR.SOURCE	2.531.100
5681	<b>TM3DQ16TG</b>	MODULE TM3-16 OUTPUTS TR.SOURCE SPRING	2.531.100
5682	<b>TM3DQ16TK</b>	MODULE TM3-16 OUTPUTS TR.SOURCE HE10	2.025.100
5683	<b>TM3DQ32TK</b>	MODULE TM3-32 OUTPUTS TR.SOURCE HE10	3.543.100
5684	<b>TM3DM8R</b>	MODULE TM3-8 IO RELAYS	1.611.500
5685	<b>TM3DM8RG</b>	MODULE TM3-8 IO RELAYS SPRING	1.611.500
5686	<b>TM3DM24R</b>	MODULE TM3-24 IO RELAYS	3.221.900
5687	<b>TM3DM24RG</b>	MODULE TM3-24 IO RELAYS SPRING	3.220.800
5688	<b>TM3DQ8U</b>	MODULE TM3-8 OUTPUTS TR.SINK	1.611.500
5689	<b>TM3DQ8UG</b>	MODULE TM3-8 OUTPUTS TR.SINK SPRING	1.611.500
5690	<b>TM3DQ16U</b>	MODULE TM3-16 OUTPUTS TR.SINK	2.301.200
5691	<b>TM3DQ16UG</b>	MODULE TM3-16 OUTPUTS TR.SINK SPRING	2.301.200
5692	<b>TM3DQ16UK</b>	MODULE TM3-16 OUTPUTS TR.SINK HE10	1.840.300
5693	<b>TM3DQ32UK</b>	MODULE TM3-32 OUTPUTS TR.SINK HE10	3.220.800
5694	<b>TM3DI8A</b>	MODULE TM3-8 INPUTS 120VAC	2.255.000
5695	<b>TM3AI2H</b>	MODULE TM3-2 ANALOG INPUTS HIGH RES.	3.894.000
5696	<b>TM3AI2HG</b>	MODULE TM3-2 ANALOG INPUTS HIGH RES. SPRING	3.892.900
5697	<b>TM3AI4</b>	MODULE TM3-4 ANALOG INPUTS	3.834.600
5698	<b>TM3AI4G</b>	MODULE TM3-4 ANALOG INPUTS SPRING	3.833.500
5699	<b>TM3AI8</b>	MODULE TM3-8 ANALOG INPUTS	4.717.900
5700	<b>TM3AI8G</b>	MODULE TM3-8 ANALOG INPUTS SPRING	4.717.900
5701	<b>TM3AQ2</b>	MODULE TM3-2 ANALOG OUTPUTS	4.363.700
5702	<b>TM3AQ2G</b>	MODULE TM3-2 ANALOG OUTPUTS SPRING	4.362.600
5703	<b>TM3AQ4</b>	MODULE TM3-4 ANALOG OUTPUTS	4.620.000
5704	<b>TM3AQ4G</b>	MODULE TM3-4 ANALOG OUTPUTS SPRING	4.618.900
5705	<b>TM3AM6</b>	MODULE TM3-4 ANALOG OUT. 2 ANALOG IN.	5.308.600
5706	<b>TM3AM6G</b>	MODULE TM3-4 ANALOG OUT. 2 ANALOG IN.SPRING	5.307.500
5707	<b>TM3TM3</b>	MODULE TM3-2 TEMP INPUTS+ 1 ANALOG OUT.	5.012.700
5708	<b>TM3TM3G</b>	MODULE TM3-2 TEMP INPUTS+ 1 ANALOG OUT.SPRING	5.012.700
5709	<b>TM3TI4</b>	MODULE TM3-4 INPUTS TEMPERATURE	4.719.000
5710	<b>TM3TI4G</b>	MODULE TM3-4 INPUTS TEMPERATURE SPRING	4.717.900
5711	<b>TM3TI8T</b>	MODULE TM3-8 INPUTS TEMPERATURE	5.012.700
5712	<b>TM3TI8TG</b>	MODULE TM3-8 INPUTS TEMPERATURE SPRING	5.012.700
5713	<b>TM238LDA24DR</b>	24 I/O, 14 In DC (included 8 Fast Inputs), 4 Tr. Out, 6 relays outputs, 1 port RS232/ 485 (expandable up to 7 modules)	12.917.300
5714	<b>TM238LDD24DT</b>	24 I/O, 14 In DC (included 8 Fast Inputs), 10 Tr. Out (included 4 Fast Outputs), 1 port RS232/ 485 (expandable up to 7 modules)	12.376.100
5715	<b>TM238LFAC24DR</b>	24 I/O, 14 In DC (included 8 Fast Inputs), 4 Tr. Out, 6 relays outputs, 1 port RS232/ 485, 1 port RS485, 1 port Can Open (expandable up to 7 modules)	15.176.700
5716	<b>TM238LFDC24DT</b>	24 I/O, 14 In DC (included 8 Fast Inputs), 10 Tr. Out (included 4 Fast Outputs), 1 port RS232/ 485, 1 port RS485, 1 port Can Open (expandable up to 7 modules)	14.609.100
5717	<b>XBTZG915</b>	Data transfer cable for XBTG	4.513.300
5718	<b>XVGU3SWV</b>	USB TOWERLIGHT, DIR MNT FIX PLATE VJD	2.838.000
5719	<b>XVGU3SHAV</b>	USB TOWERLIGHT, 100MM POLE W FIX PLT VJD	3.207.600
5720	<b>XB5AW84M5N</b>	DOUBLE HEADED	623.700
5721	<b>XB5AS8445N</b>	LATCHING EMERGENC STOP WTRIGER ACTION	239.800
5722	<b>XB5AS9445N</b>	LATCHING EMERGENC STOP WTRIGER ACTION	320.100
5723	<b>XB5AG21N</b>	KEY SWITCH 2 POSITION	349.800

5724	<b>XB5AG33N</b>	KEY SWITCH 3 POSITION	449.900
5725	<b>XB5AG53N</b>	KEY SWITCH 3 POSITION	449.900
5726	<b>ZBE101</b>	NO SCREW TERMINAL CONTACT	60.500
5727	<b>ZBE102</b>	NC SCREW TERMINAL CONTACT	60.500
5728	<b>XCKMR54D1H29</b>	LIMIT SWITCH XCKMR SQUARE ROD 6 MM CROSS	3.999.600
5729	<b>XCKMR54D1</b>	LIMIT SWITCH XCKMR SQUARE ROD 6 MM CROSS	3.999.600
5730	<b>XCRA11</b>	LIMIT SWITCH XCRA SQUARE ROD 6 MM 1 NC A	6.086.300
5731	<b>XCRA15</b>	LIMIT SWITCH XCRA LARGE ROLLER LEVER 1 N	4.637.600
5732	<b>XCRE18</b>	LIMIT SWITCH XCRE SQUARE ROD 6 MM CROSSE	4.068.900
5733	<b>XCRB11</b>	LIMIT SWITCH XCRB SQUARE ROD 6 MM 1 NC A	6.086.300
5734	<b>XCRF17</b>	LIMIT SWITCH XCRF SQUARE ROD 6 MM CROSSE	3.899.500
5735	<b>XCRT115</b>	LIMIT SWITCH XCRT LEVER WITH DRUM 2 OC	6.327.200
5736	<b>XUZC80</b>	REFLECTOR	97.900
5737	<b>XUZC50</b>	REFLECTOR 50X50	85.800
5738	<b>XUZC100</b>	REFLECTOR 100X100	326.700
5739	<b>XCMN2110L1</b>	LS 1NO 1NC SA 1M CABLE METAL END PLUN	691.900
5740	<b>XCMN2102L1</b>	LS 1NO 1NC SA 1M CABLE STEEL ROLLER P	733.700
5741	<b>XCMN2103L1</b>	LS 1NO 1NC SA 1M CABLE STEEL ROLLER P	656.700
5742	<b>XCMN2121L1</b>	LS 1NO 1NC SA 1M CABLE 1 ACTUATION LA	663.300
5743	<b>XCMN21F0L1</b>	LS 1NO 1NC SA 1M CABLE FIX HEAD END P	790.900
5744	<b>XCMN21F2L1</b>	LS 1NO 1NC SA 1M CABLE FIX HEAD ROLL	876.700
5745	<b>XCMN21F3L1</b>	LS 1NO 1NC SA 1M CABLE FIXHEAD ROL PL	876.700
5746	<b>XCMN2115L1</b>	LS 1NO 1NC SA 1M CABLE THERMOPLST ROL	764.500
5747	<b>XCMN2145L1</b>	LS 1NO 1NC SA 1M CABLE THERMOPLST ROL	794.200
5748	<b>XCMN2159L1</b>	LS 1NO 1NC SA 1M CABLE ROUND ROD LEVE	869.000
5749	<b>XCMN2107L1</b>	LS 1NO 1NC SA 1M CABLE FLEXIBLE ROD	684.200
5750	<b>XCMN2106L1</b>	LS 1NO 1NC SA 1M CABLE CAT'S WHISKER	661.100
5751	<b>XCKN2110P20</b>	LS 1NO1NC SA CE ISO20 METAL END PLUN	298.100
5752	<b>XCKN2102P20</b>	LS 1NO1NC SA CE ISO20 STEEL ROLLER P	350.900
5753	<b>XCKN2103P20</b>	LS 1NO1NC SA CE ISO20 STEEL ROLLER P	370.700
5754	<b>XCKN2121P20</b>	LS 1NO1NC SA CE ISO20 1 ACTUATION LA	333.300
5755	<b>XCKN2145P20</b>	LS 1NO1NC SA CE ISO20 THERMOPLST ROL	397.100
5756	<b>XCKN2107P20</b>	LIMIT SWITCH PLASTIC NO AND NC	397.100
5757	<b>XCKN2106P20</b>	LS 1NO1NC SA CE ISO20 CAT'S WHISKER	356.400
5758	<b>XCNT2110P16</b>	LIMIT SWITCH 1NO 1NC SNAP PLUNGER 2 ISO1	420.200
5759	<b>XCNT2102P16</b>	LIMIT SWITCH 1NO 1NC SNAP ROLL PLUNGER 2	471.900
5760	<b>XCNT2103P16</b>	LIMIT SWITCH 1NO 1NC SNAP ROLL PLUNGER 2	471.900
5761	<b>XCNT2121P16</b>	LIMIT SWITCH 1NO 1NC SNAP HORIZ ACT 2 IS	452.100
5762	<b>XCNT2118P16</b>	LIMIT SWITCH 1NO 1NC SNAP ROLL LEVER 2 I	455.400
5763	<b>XCNT2145P16</b>	LIMIT SWITCH 1NO 1NC SNAP VARIAB ROLL LE	512.600
5764	<b>XCNT2139P16</b>	LIMIT SWITCH 1NO 1NC SNAP ROLL LEVER 50	564.300
5765	<b>XCNT2149P16</b>	LIMIT SWITCH 1NO 1NC SNAP VARIAB ROLL LE	602.800
5766	<b>XCNT2108P16</b>	LIMIT SWITCH 1NO 1NC SNAP SPRING ROD 2 I	368.500
5767	<b>XCNT2106P16</b>	LIMIT SWITCH 1NO 1NC SNAP CATS WHISKER 2	468.600
5768	<b>XCNR2110P20</b>	LS MAN RESET NO NC SNAP PLUNGER M20	478.500
5769	<b>XCNR2102P20</b>	LS MAN RESET NO NC SNAP STEEL ROL PLUNGE	581.900
5770	<b>XCNR2121P20</b>	LS MAN RESET NO NC SNAP HORIZ ACTUATION	512.600
5771	<b>XCNR2127P20</b>	LS MAN RESET NO NC SNAP VERT ACTUATION M	514.800
5772	<b>XCNR2118P20</b>	LS MAN RESET NO NC SNAP ROTAT PLAST ROLL	535.700
5773	<b>XCNTR2110P16</b>	LIMIT SWITCH MAN RESET 1NO 1NC SNAP PLUN	599.500
5774	<b>XCNTR2102P16</b>	LIMIT SWITCH MAN RESET 1NO 1NC SNAP ROLL	704.000
5775	<b>XCNTR2121P16</b>	LIMIT SWITCH MAN RESET 1NO 1NC SNAP HORI	634.700
5776	<b>XCNTR2118P16</b>	LIMIT SWITCH MAN RESET 1NO 1NC SNAP ROLL	657.800
5777	<b>XCE102</b>	LIMIT SWITCH	576.400
5778	<b>XCE103</b>	LIMIT SWITCH	576.400

5779	<b>XCE106</b>	LIMIT SWITCH	490.600
5780	<b>XCE110</b>	LIMIT SWITCH	490.600
5781	<b>XCE118</b>	LIMIT SWITCH	525.800
5782	<b>XCE145</b>	LIMIT SWITCH	537.900
5783	<b>XCE154</b>	LIMIT SWITCH	545.600
5784	<b>XCE181</b>	LIMIT SWITCH	442.200
5785	<b>XCJ102</b>	LIMIT SWITCH WITH ROLLER PLUNGER	466.400
5786	<b>XCJ103</b>	LIMIT SWITCH WITH 90 ROLLER PLUNGER	466.400
5787	<b>XCJ110</b>	LIMIT SWITCH WITH PLUNGER	466.400
5788	<b>XCJ121</b>	LIMIT SWITCH WITH SHORT ROLLER LEVER	466.400
5789	<b>XCJ125</b>	LIMIT SWITCH WITH SHORT LEVER	402.600
5790	<b>XCJ126</b>	490IT SWITCH WITH LONG LEVER	402.600
5791	<b>XCJ127</b>	LIMIT SWITCH WITH SHORT ROLLER LEVER	402.600
5792	<b>XCJ128</b>	LIMIT SWITCH	402.600
5793	<b>RXM2AB2P7BB</b>	MINIATURE RELAY LED 2C/O 230VAC	176.000
5794	<b>XALD363B</b>	2 PB + LIGHT CONT BOX	1.555.400
5795	<b>XALD01</b>	1 P.B EMPTY CONT. BOX	170.500
5796	<b>XALD02</b>	2 P.B EMPTY CONT. BOX	257.400
5797	<b>XALD03</b>	3 P.B EMPTY CONT. BOX	312.400
5798	<b>XALD04</b>	4 P.B EMPTY CONT. BOX	403.700
5799	<b>XALD05</b>	5 P.B EMPTY CONT. BOX	463.100
5800	<b>XALK01</b>	1 P.B.EMPTY YELL.CONT.BOX	170.500
5801	<b>XALK02</b>	2 P.B EMPTY CONT. BOX	257.400
5802	<b>XALK03</b>	3 P.B EMPTY CONT. BOX	312.400
5803	<b>XALK04</b>	4 P.B EMPTY CONT. BOX	402.600
5804	<b>XALK05</b>	5 P.B EMPTY CONT. BOX	463.100
5805	<b>XALE1</b>	EMPTY 1 HOLE	188.100
5806	<b>XALE2</b>	EMPTY 2 HOLES	198.000
5807	<b>XALE3</b>	EMPTY 3 HOLES	207.900
5808	<b>XD5PA12</b>	JOYSTICK CONTROLLER	1.444.300
5809	<b>XD5PA22</b>	JOYSTICK CONTROLLER	1.533.400
5810	<b>XD5PA14</b>	JOYSTICK CONTROLLER	2.559.700
5811	<b>XD5PA24</b>	JOYSTICK CONTROLLER	2.620.200
5812	<b>XD2GA8241</b>	JOYSTICK CONTROLLER	4.051.300
5813	<b>XD2GA8251</b>	JOYSTICK CONTROLLER	4.123.900
5814	<b>XD2GA8441</b>	JOYSTICK CONTROLLER	4.943.400
5815	<b>XD2GA8451</b>	JOYSTICK CONTROLLER	5.087.500
5816	<b>ATS01N103FT</b>	SOFT STARTER 3A 110 480V	4.246.000
5817	<b>ATS01N106FT</b>	SOFTSTARTER 6A 110 480V	4.873.000
5818	<b>ATS01N109FT</b>	SOFTSTARTER 9A 110 480V	5.549.500
5819	<b>ATS01N112FT</b>	SOFTSTARTER 12A 110 480V	6.657.200
5820	<b>ATS01N125FT</b>	SOFTSTARTER 25A 110 480V	8.754.900
5821	<b>ATS01N206LU</b>	SOFTSTARTER.6A 200 240V	4.811.400
5822	<b>ATS01N206QN</b>	SOFTSTARTER.6A 380 415V	4.765.200
5823	<b>ATS01N206RT</b>	SOFTSTARTER.6A 440 480V	4.811.400
5824	<b>ATS01N209LU</b>	SOFTSTARTER.9A 200 240V	5.575.900
5825	<b>ATS01N209QN</b>	SOFTSTARTER.9A 380 415V	5.522.000
5826	<b>ATS01N209RT</b>	SOFTSTARTER.9A 440 480V	5.575.900
5827	<b>ATS01N212LU</b>	SOFTSTARTER.12A 200 240V	6.289.800
5828	<b>ATS01N212QN</b>	SOFTSTARTER.12A 380 415V	6.230.400
5829	<b>ATS01N212RT</b>	SOFTSTARTER.12A 440 480V	6.289.800
5830	<b>ATS01N222LU</b>	SOFTSTARTER.22A 200 240V	7.542.700
5831	<b>ATS01N222QN</b>	SOFTSTARTER.22A 380 415V	7.399.700
5832	<b>ATS01N222RT</b>	SOFTSTARTER.22A 440 480V	7.542.700
5833	<b>ATS01N232LU</b>	SOFTSTARTER.32A 200 240V	9.918.700

5834	<b>ATS01N232QN</b>	SOFTSTARTER.32A 380 415V	9.729.500
5835	<b>ATS01N232RT</b>	SOFTSTARTER.32A 440 480V	9.918.700
5836	<b>ATS22C11Q</b>	Softstarter ALTISTART 110A 400V	37.744.300
5837	<b>ATS22C14Q</b>	Softstarter ALTISTART 140A 400V	46.931.500
5838	<b>ATS22C17Q</b>	Softstarter ALTISTART 170A 400V	54.021.000
5839	<b>ATS22C21Q</b>	Softstarter ALTISTART 210A 400V	61.617.600
5840	<b>ATS22C25Q</b>	Softstarter ALTISTART 250A 400V	70.227.300
5841	<b>ATS22C32Q</b>	Softstarter ALTISTART 320A 400V	81.032.600
5842	<b>ATS22C41Q</b>	Softstarter ALTISTART 410A 400V	121.547.800
5843	<b>ATS22C48Q</b>	Softstarter ALTISTART 480A 400V	149.910.200
5844	<b>ATS22C59Q</b>	Softstarter ALTISTART 590A 400V	176.246.400
5845	<b>ATS22D17Q</b>	Softstarter ALTISTART 17A 400V	16.706.800
5846	<b>ATS22D32Q</b>	Softstarter ALTISTART 32A 400V	18.922.200
5847	<b>ATS22D47Q</b>	Softstarter ALTISTART 47A 400V	21.832.800
5848	<b>ATS22D62Q</b>	Softstarter ALTISTART 62A 400V	23.634.600
5849	<b>ATS22D75Q</b>	Softstarter ALTISTART 75A 400V	28.627.500
5850	<b>ATS22D88Q</b>	Softstarter ALTISTART 88A 400V	31.267.500
5851	<b>ATS48C11Q</b>	ALTISTART 110A 400V ATS48C11Q	45.791.900
5852	<b>ATS48C14Q</b>	ALTISTART 140A 400V ATS48C14Q	53.940.700
5853	<b>ATS48C17Q</b>	ALTISTART 170A 400V ATS48C17Q	62.089.500
5854	<b>ATS48C21Q</b>	ALTISTART 210A 400V ATS48C21Q	70.823.500
5855	<b>ATS48C25Q</b>	ALTISTART 250A 400V ATS48C25Q	80.718.000
5856	<b>ATS48C32Q</b>	ALTISTART 320A 400V ATS48C32Q	94.946.500
5857	<b>ATS48C41Q</b>	ALTISTART 410A 400V ATS48C41Q	142.417.000
5858	<b>ATS48C48Q</b>	ALTISTART 480A 400V ATS48C48Q	175.648.000
5859	<b>ATS48C59Q</b>	ALTISTART 590A 400V ATS48C59Q	206.504.100
5860	<b>ATS48C66Q</b>	ALTISTART 660A 400V ATS48C66Q	242.107.800
5861	<b>ATS48C79Q</b>	ALTISTART 790A 400V ATS48C79Q	280.086.400
5862	<b>ATS48D17Q</b>	ALTISTART 17A 400V ATS48D17Q	22.805.200
5863	<b>ATS48D22Q</b>	ALTISTART 22A 400V ATS48D22Q	24.450.800
5864	<b>ATS48D32Q</b>	ALTISTART 32A 400V ATS48D32Q	26.331.800
5865	<b>ATS48D38Q</b>	ALTISTART 38A 400V ATS48D38Q	26.939.000
5866	<b>ATS48D47Q</b>	ALTISTART 47A 400V ATS48D47Q	28.594.500
5867	<b>ATS48D62Q</b>	ALTISTART 62A 400V ATS48D62Q	30.956.200
5868	<b>ATS48D75Q</b>	ALTISTART 75A 400V ATS48D75Q	35.069.100
5869	<b>ATS48D88Q</b>	ALTISTART 88A 400V ATS48D88Q	40.165.400
5870	<b>ATS48M10Q</b>	ALTISTART 1000A 400V	327.556.900
5871	<b>ATS48M12Q</b>	ALTISTART 1200A 400V	370.284.200
5872	<b>ATV12H018F1</b>	ATV12 0.18KW 120V 1PH HEAT SINK TB	7.324.900
5873	<b>ATV12H018M2</b>	ATV12 0.18KW 240V 1PH HEAT SINK TB	5.369.100
5874	<b>ATV12H018M3</b>	ATV12 0.18KW 240V 3PH HEAT SINK TB	5.435.100
5875	<b>ATV12H037F1</b>	ATV12 0.37KW 120V 1PH HEAT SINK TB	7.991.500
5876	<b>ATV12H037M2</b>	ATV12 0.37KW 240V 1PH HEAT SINK TB	5.288.800
5877	<b>ATV12H037M3</b>	ATV12 0.37KW 240V 3PH HEAT SINK TB	5.988.400
5878	<b>ATV12H055M2</b>	ATV12 0.55KW 240V 1PH HEAT SINK TB	5.848.700
5879	<b>ATV12H075F1</b>	ATV12 0.75KW 120V 1PH HEAT SINK TB	12.333.200
5880	<b>ATV12H075M2</b>	ATV12 0.75KW 240V 1PH HEAT SINK TB	6.081.900
5881	<b>ATV12H075M3</b>	ATV12 0.75KW 240V 3PH HEAT SINK T	6.704.500
5882	<b>ATV12HU15M2</b>	ATV12 1.5KW 240V 1PH HEAT SINK TB	8.033.300
5883	<b>ATV12HU15M3</b>	ATV12 1.5KW 240V 3PH HEAT SINK TB	9.021.100
5884	<b>ATV12HU22M2</b>	ATV12 2.2KW 240V 1PH HEAT SINK TB	9.377.500
5885	<b>ATV12HU22M3</b>	ATV12 2.2KW 240V 3PH HEAT SINK TB	11.364.100
5886	<b>ATV12HU30M3</b>	ATV12 3KW 240V 3PH HEAT SINK TB	12.653.300
5887	<b>ATV12HU40M3</b>	ATV12 4KW 240V 3PH HEAT SINK TB	13.495.900
5888	<b>ATV212H075M3X</b>	ATV212 0,75KW 1HP ss CEM 240VTRI IP20 variable speed drives	11.874.500

5889	<b>ATV212H075N4</b>	ATV212 0,75KW 1HP 480V TRI CEM IP20 variable speed drives	10.600.700
5890	<b>ATV212HD11M3X</b>	ATV212 11KW 15HP 240VTRI ss CEM IP20 variable speed drives	49.591.300
5891	<b>ATV212HD11N4</b>	ATV212 11KW 15HP 480V TRI CEM IP20 variable speed drives	22.255.200
5892	<b>ATV212HD15M3X</b>	ATV212 15KW 20HP 240VTRI ss CEM IP20 variable speed drives	59.985.200
5893	<b>ATV212HD15N4</b>	ATV212 15KW 20HP 480V TRI CEM IP20 variable speed drives	30.695.500
5894	<b>ATV212HD18M3X</b>	ATV212 18,5KW 25HP 240VTRI ss CEM IP20 variable speed drives	73.399.700
5895	<b>ATV212HD18N4</b>	ATV212 18,5KW 25HP 480V TRI CEM IP20 variable speed drives	43.486.300
5896	<b>ATV212HD22M3X</b>	ATV212 22KW 30HP 240VTRI ss CEM IP20 variable speed drives	88.555.500
5897	<b>ATV212HD22N4</b>	ATV212 22KW 30HP 480V TRI CEM IP20 variable speed drives	58.833.500
5898	<b>ATV212HD30M3X</b>	ATV212 30KW 40HP 240VTRI ss CEM IP20 variable speed drives	111.640.100
5899	<b>ATV212HD30N4</b>	ATV212 30KW 40HP 480V TRI CEM IP20 variable speed drives	63.949.600
5900	<b>ATV212HD37N4</b>	ATV212 37KW 50HP 460V TRI IP20 variable speed drives	73.001.500
5901	<b>ATV212HD45N4</b>	ATV212 45KW 60HP 460V TRI IP20 variable speed drives	88.644.600
5902	<b>ATV212HD55N4</b>	ATV212 55KW 75HP 460V TRI IP20 variable speed drives	111.041.700
5903	<b>ATV212HD75N4</b>	ATV212 75KW 100HP 460V TRI IP20 variable speed drives	125.144.800
5904	<b>ATV212HU15M3X</b>	ATV212 1,5KW 1,5HP ss CEM 240VTRI IP20 variable speed drives	14.082.200
5905	<b>ATV212HU15N4</b>	ATV212 1,5KW 2HP 480V TRI CEM IP20 variable speed drives	12.273.800
5906	<b>ATV212HU22M3X</b>	ATV212 2,2KW 3HP ss CEM 240VTRI IP20 variable speed drives	15.387.900
5907	<b>ATV212HU22N4</b>	ATV212 2,2KW 3HP 480V TRI CEM IP20 variable speed drives	14.173.500
5908	<b>ATV212HU30M3X</b>	ATV212 3KW NAHP ss CEM 240VTRI IP20 variable speed drives	18.145.600
5909	<b>ATV212HU30N4</b>	ATV212 3KW NAHP 480V TRI CEM IP20 variable speed drives	15.007.300
5910	<b>ATV212HU40M3X</b>	ATV212 4KW 5HP ss CEM 240VTRI IP20 variable speed drives	21.920.800
5911	<b>ATV212HU40N4</b>	ATV212 4KW 5HP 480V TRI CEM IP20 variable speed drives	15.495.700
5912	<b>ATV212HU55M3X</b>	ATV212 5,5KW 7,5HP 240VTRI ss CEM IP20 variable speed drives	27.320.700
5913	<b>ATV212HU55N4</b>	ATV212 5,5KW 7,5HP 480V TRI CEM IP20 variable speed drives	17.432.800
5914	<b>ATV212HU75M3X</b>	ATV212 7,5KW 10HP 240VTRI ss CEM IP20 variable speed drives	33.679.800
5915	<b>ATV212HU75N4</b>	ATV212 7,5KW 10HP 480V TRI CEM IP20 variable speed drives	20.144.300
5916	<b>ATV212W075N4</b>	ATV212 0,75KW 1HP 480V TRI CEM IP54 variable speed drives	14.050.300
5917	<b>ATV212WD11N4</b>	ATV212 11KW 15HP 480V TRI CEM IP54 variable speed drives	52.082.800
5918	<b>ATV212WD15N4</b>	ATV212 15KW 20HP 480V TRI CEM IP54 variable speed drives	58.034.900
5919	<b>ATV212WD18N4</b>	ATV212 18,5KW 25HP 480V TRI CEM IP54 variable speed drives	74.404.000
5920	<b>ATV212WD22N4</b>	ATV212 22KW 30HP 480V TRI CEM IP54 variable speed drives	89.283.700
5921	<b>ATV212WD30N4</b>	ATV212 30KW 40HP 480V TRI CEM IP54 variable speed drives	95.235.800
5922	<b>ATV212WD37N4</b>	ATV212 37KW 50HP 460V TRI IP54 variable speed drives	110.117.700
5923	<b>ATV212WD45N4</b>	ATV212 45KW 60HP 460V TRI IP54 variable speed drives	119.589.800
5924	<b>ATV212WD55N4</b>	ATV212 55KW 75HP 460V TRI IP54 variable speed drives	145.768.700
5925	<b>ATV212WD75N4</b>	ATV212 75KW 100HP 460V TRI IP54 variable speed drives	178.491.500
5926	<b>ATV212WU15N4</b>	ATV212 1,5KW 2HP 480V TRI CEM IP54 variable speed drives	16.264.600
5927	<b>ATV212WU22N4</b>	ATV212 2,2KW 3HP 480V TRI CEM IP54 variable speed drives	18.782.500
5928	<b>ATV212WU30N4</b>	ATV212 3KW NAHP 480V TRI CEM IP54 variable speed drives	19.886.900
5929	<b>ATV212WU40N4</b>	ATV212 4KW 5HP 480V TRI CEM IP54 variable speed drives	21.089.200
5930	<b>ATV212WU55N4</b>	ATV212 5,5KW 7,5HP 480V TRI CEM IP54 variable speed drives	25.615.700
5931	<b>ATV212WU75N4</b>	ATV212 7,5KW 10HP 480V TRI CEM IP54 variable speed drives	31.330.200
5932	<b>ATV303H037N4E</b>	ATV303E 0,37KW 0.5HP 3 phase 380V-460V IP20 variable speed drives	6.574.700
5933	<b>ATV303H075N4E</b>	ATV303E 0,75KW 1HP 3 phase 380V-460V IP20 variable speed drives	7.649.400
5934	<b>ATV303HD11N4E</b>	ATV303E 11KW 15HP 3 phase 380V-460V IP20 variable speed drives	24.388.100
5935	<b>ATV303HU15N4E</b>	ATV303E 1,5KW 2HP 3 phase 380V-460V IP20 variable speed drives	8.109.200
5936	<b>ATV303HU22N4E</b>	ATV303E 2,2KW 3HP 3 phase 380V-460V IP20 variable speed drives	9.457.800
5937	<b>ATV303HU30N4E</b>	ATV303E 3KW NAHP 3 phase 380V-460V IP20 variable speed drives	10.312.500
5938	<b>ATV303HU40N4E</b>	ATV303E 4KW 5HP 3 phase 380V-460V IP20 variable speed drives	11.860.200
5939	<b>ATV303HU55N4E</b>	ATV303E 5,5KW 7.5HP 3 phase 380V-460V IP20 variable speed drives	14.410.000
5940	<b>ATV303HU75N4E</b>	ATV303E 75KW 10HP 3 phase 380V-460V IP20 variable speed drives	18.532.800
5941	<b>ATV312H018M2</b>	ATV312 ALTIVAR 0,18KW 240V 1 PHASE	9.010.100
5942	<b>ATV312H018M3</b>	ATV312 ALTIVAR 0,18KW 240V 3 PHASES	12.229.800
5943	<b>ATV312H037M2</b>	ATV312 ALTIVAR 0,37KW 240V 1 PHASE	9.598.600



5944	<b>ATV312H037M3</b>	ATV312 ALTIVAR 0,37KW 240V 3 PHASES	12.404.700
5945	<b>ATV312H037N4</b>	ATV312 ALTIVAR 0,37KW 500V 3 PHASES	9.654.700
5946	<b>ATV312H055M2</b>	ATV312 ALTIVAR 0,55KW 240V 1 PHASE	10.223.400
5947	<b>ATV312H055M3</b>	ATV312 ALTIVAR 0,55KW 240V 3 PHASES	12.483.900
5948	<b>ATV312H055N4</b>	ATV312 ALTIVAR 0,55KW 500V 3 PHASES	10.209.100
5949	<b>ATV312H075M2</b>	ATV312 ALTIVAR 0,75KW 240V 1 PHASE	11.253.000
5950	<b>ATV312H075M3</b>	ATV312 ALTIVAR 0,75KW 240V 3 PHASES	12.705.000
5951	<b>ATV312H075N4</b>	ATV312 ALTIVAR 0,75KW 500V 3 PHASES	11.234.300
5952	<b>ATV312HD11M3</b>	ATV312 ALTIVAR 11KW 240V 3 PHASE	51.209.400
5953	<b>ATV312HD11N4</b>	ATV312 ALTIVAR 11KW 500V 3 PHASE	36.479.300
5954	<b>ATV312HD15M3</b>	ATV312 ALTIVAR 15KW 240V 3 PHASES	60.060.000
5955	<b>ATV312HD15N4</b>	ATV312 ALTIVAR 15KW 500V 3 PHASES	42.034.300
5956	<b>ATV312HU11M2</b>	ATV312 ALTIVAR 1,1KW 240V 1 PHASE	12.356.300
5957	<b>ATV312HU11M3</b>	ATV312 ALTIVAR 1,1KW 240V 3 PHASES	13.116.400
5958	<b>ATV312HU11N4</b>	ATV312 ALTIVAR 1,1KW 500V 3 PHASES	11.700.700
5959	<b>ATV312HU15M2</b>	ATV312 ALTIVAR 1,5KW 240V 1 PHASE	14.562.900
5960	<b>ATV312HU15M3</b>	ATV312 ALTIVAR 1,5KW 240V 3 PHASES	13.564.100
5961	<b>ATV312HU15N4</b>	ATV312 ALTIVAR 1,5KW 500V 3 PHASES	11.907.500
5962	<b>ATV312HU22M2</b>	ATV312 ALTIVAR 2,2KW 240V 1 PHASE	17.983.900
5963	<b>ATV312HU22M3</b>	ATV312 ALTIVAR 2,2KW 240V 3 PHASES	16.322.900
5964	<b>ATV312HU22N4</b>	ATV312 ALTIVAR 2,2KW 500V 3 PHASES	14.153.700
5965	<b>ATV312HU30M3</b>	ATV312 ALTIVAR 3KW 240V 3 PHASES	17.351.400
5966	<b>ATV312HU30N4</b>	ATV312 ALTIVAR 3KW 500V 3 PHASES	15.143.700
5967	<b>ATV312HU40M3</b>	ATV312 ALTIVAR 4KW 240V 3 PHASES	19.541.500
5968	<b>ATV312HU40N4</b>	ATV312 ALTIVAR 4KW 500V 3 PHASES	17.416.300
5969	<b>ATV312HU55M3</b>	ATV312 ALTIVAR 5,5KW 240V 3 PHASES	31.674.500
5970	<b>ATV312HU55N4</b>	ATV312 ALTIVAR 5,5KW 500V 3 PHASES	22.169.400
5971	<b>ATV312HU75M3</b>	ATV312 ALTIVAR 7,5KW 240V 3 PHASES	41.897.900
5972	<b>ATV312HU75N4</b>	ATV312 ALTIVAR 7,5KW 500V 3 PHASES	28.512.000
5973	<b>ATV32H018M2</b>	ATV32 200V 0,18 kw Variable Speed Drive	7.781.400
5974	<b>ATV32H037M2</b>	ATV32 200V 0,37 kw Variable Speed Drive	8.289.600
5975	<b>ATV32H037N4</b>	ATV32 400V 0,37 kw Variable Speed Drive	8.735.100
5976	<b>ATV32H055M2</b>	ATV32 200V 0,55 kw Variable Speed Drive	8.828.600
5977	<b>ATV32H055N4</b>	ATV32 400V 0,55 kw Variable Speed Drive	9.236.700
5978	<b>ATV32H075M2</b>	ATV32 200V 0,75 kw Variable Speed Drive	9.718.500
5979	<b>ATV32H075N4</b>	ATV32 400V 0,75 kw Variable Speed Drive	10.164.000
5980	<b>ATV32HD11N4</b>	ATV32 400V 11kw Variable Speed Drive	32.403.800
5981	<b>ATV32HD15N4</b>	ATV32 400V 15 kw Variable Speed Drive	39.034.600
5982	<b>ATV32HU11M2</b>	ATV32 200V 1,1 kw Variable Speed Drive	10.671.100
5983	<b>ATV32HU11N4</b>	ATV32 400V 1,1 kw Variable Speed Drive	10.587.500
5984	<b>ATV32HU15M2</b>	ATV32 200V 1,5 kw Variable Speed Drive	12.577.400
5985	<b>ATV32HU15N4</b>	ATV32 400V 1,5 kw Variable Speed Drive	10.774.500
5986	<b>ATV32HU22M2</b>	ATV32 200V 2,2 kw Variable Speed Drive	15.532.000
5987	<b>ATV32HU22N4</b>	ATV32 400V 2,2 kw Variable Speed Drive	12.567.500
5988	<b>ATV32HU30N4</b>	ATV32 400V 3 kw Variable Speed Drive	13.701.600
5989	<b>ATV32HU40N4</b>	ATV32 400V 4 kw Variable Speed Drive	15.757.500
5990	<b>ATV32HU55N4</b>	ATV32 400V 5,5 kw Variable Speed Drive	19.145.500
5991	<b>ATV32HU75N4</b>	ATV32 400V 7,5 kw Variable Speed Drive	24.623.500
5992	<b>ATV61H075M3</b>	ATV61 0,75KW 1HP 3 PHASE EMC IP20 W GRAP	21.567.700
5993	<b>ATV61H075N4</b>	ATV61 0,75KW 1HP 500V 3PH EMC IP20 W GR	25.493.600
5994	<b>ATV61H075N4Z</b>	ATV61 0,75KW 1HP 500V 3PH EMC IP20 WO G	21.695.300
5995	<b>ATV61HC11N4</b>	ATV61 110KW 150HP 480V 3PH EMC IP20 W G	232.215.500
5996	<b>ATV61HC13N4</b>	ATV61 132KW 200HP 480V 3PH EMC IP20 W G	255.445.300
5997	<b>ATV61HC16N4</b>	ATV61 160KW 250HP 480V 3PH EMC IP20 W G	301.431.900
5998	<b>ATV61HC22N4</b>	ATV61 220KW 350HP 480V 3PH EMC IP20 W G	366.490.300

5999	<b>ATV61HC25N4</b>	ATV61 250W 400HP 480V 3PH EMC IP20 W GR	454.531.000
6000	<b>ATV61HC31N4</b>	ATV61 315KW 500HP 480V 3PH EMC IP20 W G	645.907.900
6001	<b>ATV61HC40N4</b>	ATV61 400KW 600HP 480V 3PH EMC IP20 W G	762.433.100
6002	<b>ATV61HC50N4</b>	ATV61 500KW 700HP 480V 3PH EMC IP20 W G	937.472.800
6003	<b>ATV61HC63N4</b>	ATV61 630KW 900HP 480V 3PH EMC IP20 W G	1.150.617.600
6004	<b>ATV61HD11M3X</b>	ATV61 11KW 15HP 240V 3 PHASE WO EMC IP20	59.555.100
6005	<b>ATV61HD11N4</b>	ALTIVAR 61 11KW 380 480V	45.052.700
6006	<b>ATV61HD11N4Z</b>	ATV61 11KW 15HP 480V 3PH EMC IP20 WO	40.819.900
6007	<b>ATV61HD15M3X</b>	ATV61 15KW 20HP 240V 3 PHASE WO EMC IP20	75.311.500
6008	<b>ATV61HD15N4</b>	20HP 500V 3PH EMC IP20 W GRA	52.195.000
6009	<b>ATV61HD15N4Z</b>	ATV61 15KW 20HP 480V 3PH EMC IP20 WO G	47.891.800
6010	<b>ATV61HD18M3X</b>	ATV61 18,5KW 25HP 240V 3 PHASE WO EMC IP	92.609.000
6011	<b>ATV61HD18N4</b>	ATV61 18,5KW 25HP 500V 3PH EMC IP20 W G	69.251.600
6012	<b>ATV61HD18N4Z</b>	ATV61 18,5KW 25HP 500V 3PH EMC IP20 WO	64.785.600
6013	<b>ATV61HD22M3X</b>	ATV61 22KW 30HP 240V 3 PHASE WO EMC IP20	112.868.800
6014	<b>ATV61HD22N4</b>	ATV61 22KW 30HP 480V 3PH EMC IP20 W GRA	73.316.100
6015	<b>ATV61HD22N4Z</b>	ATV61 22KW 30HP 480V 3PH EMC IP20 WO G	68.811.600
6016	<b>ATV61HD30M3X</b>	ATV61 30KW 40HP 240V 3 PHASE WO EMC IP20	144.382.700
6017	<b>ATV61HD30N4</b>	ATV61 30KW 40HP 500V 3PH EMC IP20 W GRA	80.529.900
6018	<b>ATV61HD30N4Z</b>	ATV61 30KW 40HP 480V 3PH EMC IP20 WO G	77.520.300
6019	<b>ATV61HD37M3X</b>	ATV61 37KW 50HP 240V 3 PHASE WO EMC IP20	181.900.400
6020	<b>ATV61HD37N4</b>	ATV61 37KW 50HP 480V 3PH EMC IP20 W GRA	102.356.100
6021	<b>ATV61HD37N4Z</b>	ATV61 37KW 50HP 480V 3PH EMC IP20 WO G	99.559.900
6022	<b>ATV61HD45M3X</b>	ATV61 45KW 60HP 240V 3 PHASE WO EMC IP20	205.720.900
6023	<b>ATV61HD45N4</b>	ATV61 45KW 60HP 480V 3PH EMC IP20 W GRA	116.311.800
6024	<b>ATV61HD45N4Z</b>	ATV61 45KW 60HP 480V 3PH EMC IP20 WO G	113.653.100
6025	<b>ATV61HD55M3X</b>	ATV61 55KW 75HP 240V 3 PHASE WO EMC IP20	214.047.900
6026	<b>ATV61HD55N4</b>	ATV61 55KW 75HP 480V 3PH EMC IP20 W GRA	143.223.300
6027	<b>ATV61HD55N4Z</b>	ATV61 55KW 75HP 480V 3PH EMC IP20 WO G	140.827.500
6028	<b>ATV61HD75M3X</b>	ATV61 75KW 100HP 240V 3 PHASE WO EMC IP2	259.347.000
6029	<b>ATV61HD75N4</b>	ATV61 75KW 100HP 500V 3PH EMC IP20 W GR	167.583.900
6030	<b>ATV61HD75N4Z</b>	ATV61 75KW 100HP 480V 3PH EMC IP20 WO	165.426.800
6031	<b>ATV61HD90M3X</b>	ATV61 90KW 125HP 240V 3 PHASE WO EMC IP2	328.673.400
6032	<b>ATV61HD90N4</b>	ATV61 90KW 125HP 500V 3PH EMC IP20 W GR	187.731.500
6033	<b>ATV61HU15M3</b>	ATV61 1,5KW 1,5HP 240V 3 PHASE EMC IP20	25.228.500
6034	<b>ATV61HU15N4</b>	ATV61 1,5KW 2HP 500V 3PH EMC IP20 W GRA	30.461.200
6035	<b>ATV61HU15N4Z</b>	ATV61 1,5KW 2HP 500V 3PH EMC IP20 WO G	26.660.700
6036	<b>ATV61HU22M3</b>	ATV61 2,2KW 3HP 240V 3 PHASE EMC IP20 W	30.292.900
6037	<b>ATV61HU22N4</b>	ATV61 2,2KW 3HP 500V 3PH EMC IP20 W GRA	32.115.600
6038	<b>ATV61HU22N4Z</b>	ATV61 2,2KW 3HP 500V 3PH EMC IP20 WO G	28.317.300
6039	<b>ATV61HU30M3</b>	ATV61 3KW NAHP 240V 3 PHASE EMC IP20 W G	28.773.800
6040	<b>ATV61HU30N4</b>	ATV61 3KW NAHP 500V 3PH EMC IP20 W GRAP	32.668.900
6041	<b>ATV61HU30N4Z</b>	ATV61 3KW NAHP 500V 3PH EMC IP20 WO GR	28.868.400
6042	<b>ATV61HU40M3</b>	ATV61 4KW 5HP 240V 3 PHASE EMC IP20 W GR	31.982.500
6043	<b>ATV61HU40N4</b>	ATV61 4KW 5HP 480V 3PH EMC IP20 W GRAPH	35.979.900
6044	<b>ATV61HU40N4Z</b>	ATV61 4KW 5HP 500V 3PH EMC IP20 WO GRA	32.179.400
6045	<b>ATV61HU55M3</b>	ATV61 5,5KW 7,5HP 240V 3 PHASE EMC IP20	45.089.000
6046	<b>ATV61HU55N4</b>	ATV61 5,5KW 7,5HP 500V 3PH EMC IP20 W G	39.290.900
6047	<b>ATV61HU55N4Z</b>	ATV61 5,5KW 7,5HP 500V 3PH EMC IP20 WO	35.490.400
6048	<b>ATV61HU75M3</b>	ATV61 7,5KW 10HP 240V 3 PHASE EMC IP20 W	54.340.000
6049	<b>ATV61HU75N4</b>	ATV61 7,5KW 10HP 500V 3PH EMC E08-01-05	41.176.300
6050	<b>ATV61HU75N4Z</b>	ATV61 7,5KW 10HP 480V 3PH EMC IP20 WO	34.843.600
6051	<b>ATV71H037M3</b>	ATV71 240V 0,37KW 0.5HP EMC W GRAPHIC TE	22.304.700
6052	<b>ATV71H075M3</b>	ATV71 240V 0,75KW 1HP EMC W GRAPHIC TERM	24.161.500
6053	<b>ATV71H075N4</b>	ATV71 480V 0,75KW 1HP WITH GRAPHIC TERM.	28.354.700

6054	<b>ATV71H075N4Z</b>	ATV71, 3P 380VAC, 0.75KW	24.941.400
6055	<b>ATV71HC11N4</b>	ATV71 480V 110KW 150HP EMC W/GRAPHIC TE	289.282.400
6056	<b>ATV71HC13N4</b>	ATV71 480V 132KW 200HP EMC WITH GRAPHIC	384.927.400
6057	<b>ATV71HC16N4</b>	ATV71 480V 160KW 250HP EMC WITH GRAPHIC	509.324.200
6058	<b>ATV71HC20N4</b>	ATV71 480V 200KW 300HP EMC WITH GRAPHIC	619.051.400
6059	<b>ATV71HC25N4</b>	ATV71 480V 250KW 400HP EMC WITH GRAPHIC	736.994.500
6060	<b>ATV71HC28N4</b>	ATV71 480V 280KW 450HP EMC WITH GRAPHIC	859.043.900
6061	<b>ATV71HC31N4</b>	ATV71 480V 315KW 500HP EMC WITH GRAPHIC	979.919.600
6062	<b>ATV71HC40N4</b>	ATV71 480V 400KW 600HP EMC WITH GRAPHIC	1.228.442.600
6063	<b>ATV71HC50N4</b>	ATV71 480V 500KW 700HP EMC WITH GRAPHIC	1.584.178.200
6064	<b>ATV71HD11M3X</b>	ATV71 240V 11KW 15HP W O EMC W GRAPHIC	69.309.900
6065	<b>ATV71HD11N4</b>	ATV71 480V 11KW 15HP WITH GRAPHIC TERM.	53.916.500
6066	<b>ATV71HD11N4Z</b>	ATV71 480V 11KW 15HP EMC W O GRAPHIC TER	50.263.400
6067	<b>ATV71HD15M3X</b>	ATV71 240V 15KW 20HP W O EMC W GRAPHIC	76.142.000
6068	<b>ATV71HD15N4</b>	ATV71 480V 15KW 20HP WITH GRAPHIC KEYPAD	71.836.600
6069	<b>ATV71HD15N4Z</b>	ATV71 480V 15KW 20HP EMC WO GRAPHIC TERM	68.183.500
6070	<b>ATV71HD18M3X</b>	ATV71 240V 18,5KW 25HP W O EMC W GRAPHIC	105.058.800
6071	<b>ATV71HD18N4</b>	ATV71 480V 18,5KW 25HP WITH GRAPHIC TER	74.730.700
6072	<b>ATV71HD18N4Z</b>	ATV71 480V 18,5KW 25HP EMC WO GRAPHIC TE	71.076.500
6073	<b>ATV71HD22M3X</b>	ATV71 240V 22KW 30HP W O EMC W GRAPHIC T	132.184.800
6074	<b>ATV71HD22N4</b>	ATV71 480V 22KW 30HP EMC WITH GRAPHIC T	82.440.600
6075	<b>ATV71HD22N4Z</b>	ATV71 480V 22KW 30HP EMC WO GRAPHIC TERM	78.787.500
6076	<b>ATV71HD30M3X</b>	ATV71 240V 30KW 40HP W O EMC W GRAPHIC T	156.670.800
6077	<b>ATV71HD30N4</b>	ATV71 480V 30KW 40HP WITH GRAPHIC TERM.	103.856.500
6078	<b>ATV71HD30N4Z</b>	ATV71 480V 30KW 40HP EMC WO GRAPHIC TERM	100.203.400
6079	<b>ATV71HD37M3X</b>	ATV71 240V 37KW 50HP W O EMC W GRAPHIC T	189.172.500
6080	<b>ATV71HD37N4</b>	ATV71 480V 37KW 50HP EMC WITH GRAPHIC TE	116.946.500
6081	<b>ATV71HD37N4Z</b>	ATV71 480V 37KW 50HP EMC WO GRAPHIC TERM	113.293.400
6082	<b>ATV71HD45M3X</b>	ATV71 240V 45KW 60HP W O EMC W GRAPHIC T	214.277.800
6083	<b>ATV71HD45N4</b>	ATV71 480V 45KW 60HP EMC WITH GRAPHIC TE	132.148.500
6084	<b>ATV71HD45N4Z</b>	ATV71 480V 45KW 60HP EMC WO GRAPHIC TERM	128.494.300
6085	<b>ATV71HD55M3X</b>	ATV71 240V 55KW 75HP W O EMC WITH GRAPHI	263.814.100
6086	<b>ATV71HD55N4</b>	ATV71 480V 55KW 75HP WITH GRAPHIC TERM.	167.990.900
6087	<b>ATV71HD55N4Z</b>	ATV71 480V 55KW 75HP EMC WO GRAPHIC TERM	164.337.800
6088	<b>ATV71HD75M3X</b>	ATV71 240V 75KW 100HP W O EMC WITH GRAPH	312.471.500
6089	<b>ATV71HD75N4</b>	ATV71 480V 75KW 100HP WITH GRAPHIC TERM.	198.601.700
6090	<b>ATV71HD75N4Z</b>	ATV71 480V 75KW 100HP EMC WO GRAPHIC TER	194.947.500
6091	<b>ATV71HD90N4</b>	ATV71 480V 90KW 125HP EMC WITH GRAPHIC T	255.306.700
6092	<b>ATV71HU15M3</b>	ATV71 240V 1,5KW 2HP EMC W GRAPHIC TERM.	28.268.900
6093	<b>ATV71HU15N4</b>	ATV71 480V 1,5KW 2HP WITH GRAPHIC TERM.	32.890.000
6094	<b>ATV71HU15N4Z</b>	ATV71 480V 1,5KW 2HP EMC W O GRAPHIC TE	29.518.500
6095	<b>ATV71HU22M3</b>	ATV71 240V 2,2KW 3HP EMC W GRAPHIC TERM.	33.960.300
6096	<b>ATV71HU22N4</b>	ATV71 480V 2,2KW 3HP WITH GRAPHIC TERM.	33.783.200
6097	<b>ATV71HU22N4Z</b>	ATV71 480V 2,2KW 3HP EMC W O GRAPHIC TE	30.420.500
6098	<b>ATV71HU30M3</b>	ATV71, 3P 220VAC, 3KW	36.657.500
6099	<b>ATV71HU30N4</b>	ATV71 480V 3KW WITH GRAPHIC TERM.	36.956.700
6100	<b>ATV71HU30N4Z</b>	ATV71 480V 3KW EMC WO GRAPHIC TERM.	33.625.900
6101	<b>ATV71HU40M3</b>	ATV71 240V 4KW 5HP EMC W GRAPHIC TERM.	37.019.400
6102	<b>ATV71HU40N4</b>	ATV71 480V 4KW 5HP WITH GRAPHIC TERM.	37.809.200
6103	<b>ATV71HU40N4Z</b>	ATV71 480V 4KW 5HP EMC WO GRAPHIC TERM.	34.487.200
6104	<b>ATV71HU55M3</b>	ATV71 240V 5,5KW 7.5HP EMC W GRAPHIC TER	46.444.200
6105	<b>ATV71HU55N4</b>	ATV71 480V 5,5KW 7.5HP WITH E08-01-05	42.675.600
6106	<b>ATV71HU55N4Z</b>	ATV71 480V 5,5KW 7.5HP EMC W O GRAPHIC	38.644.100
6107	<b>ATV71HU75M3</b>	ATV71 240V 7,5KW 10HP EMC W GRAPHIC TERM	54.358.700
6108	<b>ATV71HU75N4</b>	ATV71 480V 7,5KW 10HP WITH GRAPHIC TERM	44.137.500

6109	<b>ATV71HU75N4Z</b>	ATV71 480V 7,5KW 10HP EMC W O GRAPHIC T	40.484.400
6110	<b>VW3A1006</b>	REMOTE LED DISPLAY	3.031.600
6111	<b>VW3A1007</b>	REMOTE LED DISPLAY IP65	3.658.600
6112	<b>VW3A1101</b>	GRAPHIC TERMINAL	6.286.500
6113	<b>VW3A1102</b>	GRAPHIC TERMINAL IP54 REMOTE MOUNTING KI	1.047.200
6114	<b>VW3A1104R10</b>	1M CABLE FOR REMOTE GRAPHIC TERMINAL	643.500
6115	<b>VW3A1104R100</b>	10M CABLE FOR REMOTE GRAPHIC TERMINAL	1.050.500
6116	<b>VW3A1104R30</b>	3M CABLE FOR REMOTE GRAPHIC TERMINAL	774.400
6117	<b>VW3A1104R50</b>	5M CABLE FOR REMOTE GRAPHIC TERMINAL	761.200
6118	<b>VW3A1105</b>	RJ45 FEMALE RJ45 FEMALE ADAPTOR	845.900
6119	<b>VW3A3201</b>	LOGIC I O EXTENSION CARD	6.602.200
6120	<b>VW3A3202</b>	EXTENDED I O CARD	9.528.200
6121	<b>VW3A3401</b>	INTERFACE CARD FOR 5V RS422 ENCODER	5.064.400
6122	<b>VW3A3402</b>	INTERFACE CARD FOR 15V RS422 ENCODER	5.064.400
6123	<b>VW3A3403</b>	INTERFACE CARD FOR 12V OPEN COLLECTOR EN	5.064.400
6124	<b>VW3A3404</b>	INTERFACE CARD FOR 15V OPEN COLLECTOR EN	5.064.400
6125	<b>VW3A3405</b>	INTERFACE CARD FOR 12V PUSH PULL ENCODER	5.064.400
6126	<b>VW3A3406</b>	INTERFACE CARD FOR 15V PUSH PULL ENCODER	5.064.400
6127	<b>VW3A3407</b>	INTERFACE CARD FOR 24V PUSH PULL ENCODER	5.064.400
6128	<b>VW3A3501</b>	BLANK PROGRAMMABLE CONTROLLER INSIDE	15.228.400
6129	<b>VW3A3502</b>	ATV61 MULTIPUMP CARD COMPATIBLE ATV38	16.435.100
6130	<b>VW3A3503</b>	ATV61 WATER SOLUTION CARD	15.702.500
6131	<b>VW3A4416</b>	EMC FILTER	4.041.400
6132	<b>VW3A4417</b>	EMC FILTER	5.468.100
6133	<b>VW3A4418</b>	EMC FILTER	6.894.800
6134	<b>VW3A4419</b>	EMC FILTER	7.289.700
6135	<b>VW3A7701</b>	BRAKING RESISTOR 100 OHM 50W	4.141.500
6136	<b>VW3A7702</b>	BRAKING RESISTOR 60 OHM 100W	5.539.600
6137	<b>VW3A7723</b>	BRAKING RESISTOR 100 OHMS 32W	6.257.900
6138	<b>VW3A7724</b>	BRAKING RESISTOR 68 OHMS 32W	8.489.800
6139	<b>VW3A8121</b>	ELECTRONIC ACCESSORIES MULTI LOADER	36.174.600
6140	<b>VW3A8126</b>	MULTI-LOADER CABLE WITHOUT	863.500
6141	<b>VW3A8306R03</b>	Cable to connect M238 and Profibus DP LUF7 or DeviceNet LUF7, TSXCUSB485converter - length 0.3 meter	693.000
6142	<b>VW3A8306R10</b>	Cable to connect M238 and Profibus DP LUF7 or DeviceNet LUF7, TSXCUSB485converter - length 1 meter	719.400
6143	<b>VW3A8306R30</b>	Cable to connect M238 and Profibus DP LUF7 or DeviceNet LUF7, TSXCUSB485converter - length 3 meters	836.000
6144	<b>VW3A3203</b>	EXTENSION MODULE OF DIGITAL AND ANALOGIC	8.499.700
6145	<b>VW3A3204</b>	EXTENSION OUTPUT RELAYS MODULE	7.000.400
6146	<b>VW3A1111</b>	GRAPHIC DISPLAY TERMINAL	6.399.800
6147	<b>VW3A1112</b>	DOOR MOUNTING KIT FOR GRAPHIC KEYPAD	1.500.400