

1	468.32.0.1.M2	Sol.-spring + M2	118	488.53.31.0.0.M56	CC Sol.-Sol. + MB56 (24 VAC 50/60 Hz)
2	428.32.0.1.S*	Sol.-spring + S*	119	488.53.31.0.0.M57	CC Sol.-Sol. + MB57 (110 VAC 50/60 Hz)
3	468.32.0.12.M2	Sol.-diff/al + M2	120	488.53.31.0.0.M58	CC Sol.-Sol. + MB58 (230 VAC 50/60 Hz)
4	428.32.0.12.S*	Sol.-diff/al + S*	121	488.53.32.0.0.M11	OC Sol.-Sol. + MB11 (24 VDC 3,5W)
5	468.32.0.0.M2	Sol.-Sol. + M2	122	488.53.32.0.0.M56	OC Sol.-Sol. + MB56 (24 VAC 50/60 Hz)
6	428.32.0.0.S*	Sol.-Sol. + S*	123	488.53.32.0.0.M57	OC Sol.-Sol. + MB57 (110 VAC 50/60 Hz)
7	468/1.32.0.1.M2	Sol. in line - spring + M2	124	488.53.32.0.0.M58	OC Sol.-Sol. + MB58 (230 VAC 50/60 Hz)
8	468/1.32.0.12.M2	Sol. in line - diff/al + M2	125	488.53.33.0.0.M11	PC Sol.-Sol. + MB11 (24 VDC 3,5W)
9	468/1.32.0.0.M2	Sol. in line - Sol. + M2	126	488.53.33.0.0.M56	PC Sol.-Sol. + MB56 (24 VAC 50/60 Hz)
10			127	488.53.33.0.0.M57	PC Sol.-Sol. + MB57 (110 VAC 50/60 Hz)
11	468.52.0.1.M2	5/2 Sol.-spring + M2	128	488.53.33.0.0.M58	PC Sol.-Sol. + MB58 (230 VAC 50/60 Hz)
12	428.52.0.1.S*	5/2 Sol.-spring + S*	129		
13	468.52.0.12.M2	5/2 Sol.-diff/al + M2	130	488.32.....P	3 WAYS
14	428.52.0.12.S*	5/2 Sol.-diff/al + S*	131	488.52.....P	5 WAYS
15	468.52.0.0.M2	5/2 Sol.-Sol. + M2	132		
16	428.52.0.0.S*	5/2 Sol.-Sol. + S*	133	488.00	CLOSING PLATE
17	468.53.31.0.0.M2	5/3 C.C. Sol.-Sol. + M2	134	488.02	MANIFOLD 2 PORTS
18	468.53.32.0.0.M2	5/3 O.C. Sol.-Sol. + M2	135	488.03	MANIFOLD 3 PORTS
19	468.53.33.0.0.M2	5/3 C.P. Sol.-Sol. + M2	136	488.04	MANIFOLD 4 PORTS
20	428.53.31.0.0.S*	5/3 C.C. Sol.-Sol. + S*	137	488.05	MANIFOLD 5 PORTS
21	428.53.32.0.0.S*	5/3 O.C. Sol.-Sol. + S*	138	488.06	MANIFOLD 6 PORTS
22	428.53.33.0.0.S*	5/3 C.P. Sol.-Sol. + S*	139	488.07	MANIFOLD 7 PORTS
23	468/1.52.0.1.M2	5/2 Sol. in line - spring + M2	140	488.08	MANIFOLD 8 PORTS
24	468/1.52.0.12.M2	5/2 Sol. in line - diff/al + M2	141	488.09	MANIFOLD 9 PORTS
25	468/1.52.0.0.M2	5/2 Sol. in line - Sol. + M2	142	488.10	MANIFOLD 10 PORTS
26	468/1.53.31.0.0.M2	5/3 C.C. Sol. in line - Sol. + M2	143		
27	468/1.53.32.0.0.M2	5/3 O.C. Sol. in line - Sol. + M2	144	464.32.0.1.M2	Sol.-spring + M2
28	468/1.53.33.0.0.M2	5/3 C.P. Sol. in line - Sol. + M2	145	424.32.0.1.S*	Sol.-spring + S*
29			146	464.32.0.12.M2	Sol.-diff/al + M2
30	438 (478).32.....	3 WAYS	147	424.32.0.12.S*	Sol.-diff/al + S*
31	438 (478).52.....	5 WAYS	148	464.32.0.0.M2	Sol.-Sol. + M2
32			149	424.32.0.0.S*	Sol.-Sol. + S*
33	488.32.0.1.M11	Sol.-spring + MB11 (24 VDC 3,5W)	150	464/1.32.0.1.M2	Sol. in line - spring + M2
34	488.32.0.1.M56	Sol.-spring + MB56 (24 VAC 50/60 Hz)	151	464/1.32.0.12.M2	Sol. in line - diff/al + M2
35	488.32.0.1.M57	Sol.-spring + MB57 (110 VAC 50/60 Hz)	152	464/1.32.0.0.M2	Sol. in line - Sol. + M2
36	488.32.0.1.M58	Sol.-spring + MB58 (230 VAC 50/60 Hz)	153	424/1.32.0.1.S*	Sol. in line - spring + S*
37	488.32.0.12.M11	Sol.-diff/al + MB11 (24 VDC 3,5W)	154	424/1.32.0.12.S*	Sol. in line - diff/al + S*
38	488.32.0.12.M56	Sol.-diff/al + MB56 (24 VAC 50/60 Hz)	155	424/1.32.0.0.S*	Sol. in line - Sol. + S*
39	488.32.0.12.M57	Sol.-diff/al + MB57 (110 VAC 50/60 Hz)	156		
40	488.32.0.12.M58	Sol.-diff/al + MB58 (230 VAC 50/60 Hz)	157	464.52.0.1.M2	5/2 Sol.-spring + M2
41	488.32.0.0.M11	Sol.-Sol. + MB11 (24 VDC 3,5W)	158	424.52.0.1.S*	5/2 Sol.-spring + S*
42	488.32.0.0.M56	Sol.-Sol. + MB56 (24 VAC 50/60 Hz)	159	464.52.0.12.M2	5/2 Sol.-diff/al + M2
43	488.32.0.0.M57	Sol.-Sol. + MB57 (110 VAC 50/60 Hz)	160	424.52.0.12.S*	5/2 Sol.-diff/al + S*
44	488.32.0.0.M58	Sol.-Sol. + MB58 (230 VAC 50/60 Hz)	161	464.52.0.0.M2	5/2 Sol.-Sol. + M2
45			162	424.52.0.0.S*	5/2 Sol.-Sol. + S*
46	488.52.0.1.M11	Sol.-spring + MB11 (24 VDC 3,5W)	163	464.53.31.0.0.M2	5/3 C.C. Sol.-Sol. + M2

47	488.52.0.1.M56	Sol.-spring + MB56 (24 VAC 50/60 Hz)	164	464.53.32.0.0.M2	5/3 O.C. Sol.-Sol. + M2
48	488.52.0.1.M57	Sol.-spring + MB57 (110 VAC 50/60 Hz)	165	464.53.33.0.0.M2	5/3 C.P. Sol.-Sol. + M2
49	488.52.0.1.M58	Sol.-spring + MB58 (230 VAC 50/60 Hz)	166	424.53.31.0.0.S*	5/3 C.C. Sol.-Sol. + S*
50	488.52.0.12.M11	Sol.-diff/al + MB11 (24 VDC 3,5W)	167	424.53.32.0.0.S*	5/3 O.C. Sol.-Sol. + S*
51	488.52.0.12.M56	Sol.-diff/al + MB56 (24 VAC 50/60 Hz)	168	424.53.33.0.0.S*	5/3 C.P. Sol.-Sol. + S*
52	488.52.0.12.M57	Sol.-diff/al + MB57 (110 VAC 50/60 Hz)	169	464/1.52.0.1.M2	5/2 Sol. in line - spring + M2
53	488.52.0.12.M58	Sol.-diff/al + MB58 (230 VAC 50/60 Hz)	170	464/1.52.0.12.M2	5/2 Sol. in line - diff/al + M2
54	488.52.0.0.M11	Sol.-Sol. + MB11 (24 VDC 3,5W)	171	464/1.52.0.0.M2	5/2 Sol. in line - Sol. + M2
55	488.52.0.0.M56	Sol.-Sol. + MB56 (24 VAC 50/60 Hz)	172	464/1.53.31.0.0.M2	5/3 C.C. Sol. in line - Sol. + M2
56	488.52.0.0.M57	Sol.-Sol. + MB57 (110 VAC 50/60 Hz)	173	464/1.53.32.0.0.M2	5/3 O.C. Sol. in line - Sol. + M2
57	488.52.0.0.M58	Sol.-Sol. + MB58 (230 VAC 50/60 Hz)	174	464/1.53.33.0.0.M2	5/3 C.P. Sol. in line - Sol. + M2
58			175	424/1.52.0.1.S*	5/2 Sol. in line - spring + S*
59	488.53.31.0.0.M11	CC Sol.-Sol. + MB11 (24 VDC 3,5W)	176		
60	424/1.52.0.12.S*	5/2 Sol. in line - diff/al + S*	177	484.53.32.0.0.M11	OC Sol.-Sol. + MB11 (24 VDC 3,5W)
61	424/1.52.0.0.S*	5/2 Sol. in line - Sol. + S*	178	484.53.32.0.0.M56	OC Sol.-Sol. + MB56 (24 VAC 50/60 Hz)
62	424/1.53.31.0.0.S*	5/3 C.C. Sol. in line - Sol. + S*	179	484.53.32.0.0.M57	OC Sol.-Sol. + MB57 (110 VAC 50/60 Hz)
63	424/1.53.32.0.0.S*	5/3 O.C. Sol. in line - Sol. + S*	180	484.53.32.0.0.M58	OC Sol.-Sol. + MB58 (230 VAC 50/60 Hz)

64	424/1.53.33.0.0.S*	5/3 C.P.Sol. in line - Sol. + S*	181	484.53.33.0.0.M11	PC Sol.-Sol. + MB11 (24 VDC 3,5W)
65			182	484.53.33.0.0.M56	PC Sol.-Sol. + MB56 (24 VAC 50/60 Hz)
66	434 (474).32.....	3 WAYS	183	484.53.33.0.0.M57	PC Sol.-Sol. + MB57 (110 VAC 50/60 Hz)
67	434 (474).52.....	5 WAYS	184	484.53.33.0.0.M58	PC Sol.-Sol. + MB58 (230 VAC 50/60 Hz)
68			185		
69			186	484.32.....P	3 WAYS
70	414/2.32.0.1.M2	Sol.-spring + M2	187	484.52.....P	5 WAYS
71	414/2.32.0.12.M2	Sol.-diff/al + M2	188		
72	414/2.32.0.0.M2	Sol.-Sol. + M2	189	514/N.32.0.1.M2	Sol.-spring + M2
73			190	514/N.32.0.12.M2	Sol.-diff/al + M2
74	414/2.52.0.1.M2	Sol.-spring + M2	191	514/N.32.0.0.M2	Sol.-Sol. + M2
75	414/2.52.0.12.M2	Sol.-diff/al + M2	192		
76	414/2.52.0.0.M2	Sol.-Sol. + M2	193	514/N.52.0.1.M2	Sol.-spring + M2
77			194	514/N.52.0.12.M2	Sol.-diff/al + M2
78	414.00	Modular base for gang mounting	195	514/N.52.0.0.M2	Sol.-Sol. + M2
79	414.01	Base for supplementary feed	196		
80			197	412.32.0.1.S*	Sol.-spring + S*
81	414/3.52.0.1.M2	Sol.-spring + M2	198	412.32.0.12.S*	Sol.-diff/al + S*
82	414/3.52.0.12.M2	Sol.-diff/al + M2	199	412.32.0.0.S*	Sol.-Sol. + S*
83	414/3.52.0.0.M2	Sol.-Sol. + M2	200	412/1.32.0.1.S*	Sol. in line - spring + S*
84			201	412/1.32.0.12.S*	Sol. in line - diff/al + S*
85	434/_32...	3 WAYS	202	412/1.32.0.0.S*	Sol. in line - Sol. + S*
86	434/_52...	5 WAYS	203		
87			204	412.52.0.1.S*	5/2 Sol.-spring + S*
88	484.32.0.1.M11	Sol.-spring + MB11 (24 VDC 3,5W)	205	412.52.0.12.S*	5/2 Sol.-diff/al + S*
89	484.32.0.1.M56	Sol.-spring + MB56 (24 VAC 50/60 Hz)	206	412.52.0.0.S*	5/2 Sol.-Sol. + S*
90	484.32.0.1.M57	Sol.-spring + MB57 (110 VAC 50/60 Hz)	207	412.53.31.0.0.S*	5/3 C.C. Sol.-Sol. + S*
91	484.32.0.1.M58	Sol.-spring + MB58 (230 VAC 50/60 Hz)	208	412.53.32.0.0.S*	5/3 O.C. Sol.-Sol. + S*
92	484.32.0.12.M11	Sol.-diff/al + MB11 (24 VDC 3,5W)	209	412.53.33.0.0.S*	5/3 C.P. Sol.-Sol. + S*
93	484.32.0.12.M56	Sol.-diff/al + MB56 (24 VAC 50/60 Hz)	210	412/1.52.0.1.S*	5/2 Sol. in line - spring + S*
94	484.32.0.12.M57	Sol.-diff/al + MB57 (110 VAC 50/60 Hz)	211	412/1.52.0.12.S*	5/2 Sol. in line - diff/al + S*
95	484.32.0.12.M58	Sol.-diff/al + MB58 (230 VAC 50/60 Hz)	212	412/1.52.0.0.S*	5/2 Sol. in line - Sol. + S*
96	484.32.0.0.M11	Sol.-Sol. + MB11 (24 VDC 3,5W)	213	412/1.53.31.0.0.S*	5/3 C.C. Sol. in line - Sol. + S*
97	484.32.0.0.M56	Sol.-Sol. + MB56 (24 VAC 50/60 Hz)	214	412/1.53.32.0.0.S*	5/3 O.C. Sol. in line - Sol. + S*
98	484.32.0.0.M57	Sol.-Sol. + MB57 (110 VAC 50/60 Hz)	215	412/1.53.33.0.0.S*	5/3 C.P. Sol. in line - Sol. + S*
99	484.32.0.0.M58	Sol.-Sol. + MB58 (230 VAC 50/60 Hz)	216		
100			217	432/_32...	3 WAYS
101	484.52.0.1.M11	Sol.-spring + MB11 (24 VDC 3,5W)	218	432/_52...	5 WAYS
102	484.52.0.1.M56	Sol.-spring + MB56 (24 VAC 50/60 Hz)	219		
103	484.52.0.1.M57	Sol.-spring + MB57 (110 VAC 50/60 Hz)	220	411.32.0.1.S*	Sol.-spring + S*
104	484.52.0.1.M58	Sol.-spring + MB58 (230 VAC 50/60 Hz)	221	411.32.0.12.S*	Sol.-diff/al + S*
105	484.52.0.12.M11	Sol.-diff/al + MB11 (24 VDC 3,5W)	222	411.32.0.0.S*	Sol.-Sol. + S*
106	484.52.0.12.M56	Sol.-diff/al + MB56 (24 VAC 50/60 Hz)	223		
107	484.52.0.12.M57	Sol.-diff/al + MB57 (110 VAC 50/60 Hz)	224	411.52.0.1.S*	Sol.-spring + S*
108	484.52.0.12.M58	Sol.-diff/al + MB58 (230 VAC 50/60 Hz)	225	411.52.0.12.S*	Sol.-diff/al + S*
109	484.52.0.0.M11	Sol.-Sol. + MB11 (24 VDC 3,5W)	226	411.52.0.0.S*	Sol.-Sol. + S*
110	484.52.0.0.M56	Sol.-Sol. + MB56 (24 VAC 50/60 Hz)	227		
111	484.52.0.0.M57	Sol.-Sol. + MB57 (110 VAC 50/60 Hz)	228	411.53.31.0.0.S*	C.C. Sol.-Sol. + S*
112	484.52.0.0.M58	Sol.-Sol. + MB58 (230 VAC 50/60 Hz)	229	411.53.32.0.0.S*	O.C. Sol.-Sol. + S*

113			230	411.53.33.0.0.S*	C.P. Sol.-Sol. + S*
114	484.53.31.0.0.M11	CC Sol.-Sol. + MB11 (24 VDC 3,5W)			
115	484.53.31.0.0.M56	CC Sol.-Sol. + MB56 (24 VAC 50/60 Hz)			
116	484.53.31.0.0.M57	CC Sol.-Sol. + MB57 (110 VAC 50/60 Hz)			
117	484.53.31.0.0.M58	CC Sol.-Sol. + MB58 (230 VAC 50/60 Hz)			