

1	N361.1	2/2 N.C. conn. 90° 24DC - led	131	305.00.00	Individual base M5 (ports in line)
2	N361.2	2/2 N.C. cable (300 mm) 24DC - IP40	132	305.90.00	Individual base M5 (ports 90°)
3	N361.3	2/2 N.C. conn. in line 24DC - led	133	305.00.18	Individual base 1/8 (ports in line)
4	N361.4	2/2 N.C. conn. 90° 24DC	134	305.90.18	Individual base 1/8 (ports 90°)
5	N361.5	2/2 N.C. conn. in line 24DC	135	305.10.05	External feeding base
6	N361.32	2/2 N.C. cable (300 mm) 24DC-IP65 (embedded cables)	136		
7	N362.1	2/2 N.C. conn. 90° 12DC - led	137	305.05.00	Initial base
8	N362.2	2/2 N.C. cable (300 mm) 12DC - IP40	138	305.05.01	Bored spacer
9	N362.3	2/2 N.C. conn. in line 12DC - led	139	305.05.02	Solid spacer
10	N362.4	2/2 N.C. conn. 90° 12DC	140	305.06.00	Intermediate base
11	N362.5	2/2 N.C. conn. in line 12DC	141	305.07.00	Last base
12	N362.32	2/2 N.C. cable (300 mm) 12DC-IP65 (embedded cables)	142	305.08/2	Multiple base 2 pos.
13	N364.1	2/2 N.C. conn. 90° 6DC - led	143	305.08/3	Multiple base 3 pos.
14	N364.2	2/2 N.C. cable (300 mm) 6DC - IP40	144	305.08/4	Multiple base 4 pos.
15	N364.3	2/2 N.C. conn. in line 6DC - led	145	305.08/5	Multiple base 5 pos.
16	N364.4	2/2 N.C. conn. 90° 6DC	146	305.08/6	Multiple base 6 pos.
17	N364.5	2/2 N.C. conn. in line 6DC	147	305.08/7	Multiple base 7 pos.
18	N364.32	2/2 N.C. cable (300 mm) 6DC-IP65 (embedded cables)	148	305.08/8	Multiple base 8 pos.
19	N371.1	3/2 N.C. conn. 90° 24DC - led	149	305.08/9	Multiple base 9 pos.
20	N371.2	3/2 N.C. cable (300 mm) 24DC - IP40	150	305.08/10	Multiple base 10 pos.
21	N371.3	3/2 N.C. conn. in line 24DC - led	151		
22	N371.4	3/2 N.C. conn. 90° 24DC	152	305.08.02	Multiple base 2 pos.
23	N371.5	3/2 N.C. conn. in line 24DC	153	305.08.03	Multiple base 3 pos.
24	N371.32	3/2 N.C. cable (300 mm) 24DC-IP65 (embedded cables)	154	305.08.04	Multiple base 4 pos.
25	N372.1	3/2 N.C. conn. 90° 12DC - led	155	305.08.05	Multiple base 5 pos.
26	N372.2	3/2 N.C. cable (300 mm) 12DC - IP40	156		
27	N372.3	3/2 N.C. conn. in line 12DC - led	157	ME 5	24 DC
28	N372.4	3/2 N.C. conn. 90° 12DC	158	ME 56	24/50-60
29	N372.5	3/2 N.C. conn. in line 12DC	159	ME 55	48/50-60
30	N372.32	3/2 N.C. cable (300 mm) 12DC-IP65 (embedded cables)	160	ME 57	110/50-60
31	N374.1	3/2 N.C. conn. 90° 6DC - led	161	ME 58	220/50-60
32	N374.2	3/2 N.C. cable (300 mm) 6DC - IP40	162		
33	N374.3	3/2 N.C. conn. in line 6DC - led	163	305.M1	3/2 N.C. 1/8"
34	N374.4	3/2 N.C. conn. 90° 6DC	164	355.M1	3/2 N.C. M5
35	N374.5	3/2 N.C. conn. in line 6DC	165	345.M1	3/2 N.C. tube Ø4
36	N374.32	3/2 N.C. cable (300 mm) 6DC-IP65 (embedded cables)	166	305.M1/9	3/2 N.C. 1/8" 2 WATT 24 DC
37	N381.1	3/2 N.O. conn. 90° 24DC - led	167	355.M1/9	3/2 N.C. M5 2 WATT 24 DC
38	N381.2	3/2 N.O. cable (300 mm) 24DC - IP40	168	345.M1/9	3/2 N.C. tube Ø4 2 WATT 24 DC
39	N381.3	3/2 N.O. conn. in line 24DC - led	169	305.M1/1	3/2 N.O. 1/8"
40	N381.4	3/2 N.O. conn. 90° 24DC	170	355.M1/1	3/2 N.O. M5
41	N381.5	3/2 N.O. conn. in line 24DC	171	345.M1/1	3/2 N.O. tube Ø4
42	N381.32	3/2 N.O. cable (300 mm) 24DC-IP65 (embedded cables)	172		
43	N382.1	3/2 N.O. conn. 90° 12DC - led	173	MB _ _	N.C. diff. voltages (see MB valves 22mm coil)
44	N382.2	3/2 N.O. cable (300 mm) 12DC - IP40	174	MB 10/1 *	N.O. 24DC (8 WATT)
45	N382.3	3/2 N.O. conn. in line 12DC - led	175	MB 17/1	N.O. 24/50
46	N382.4	3/2 N.O. conn. 90° 12DC	176	MB 21/1	N.O. 48/50
47	N382.5	3/2 N.O. conn. in line 12DC	177	MB 22/1	N.O. 110/50
48	N382.32	3/2 N.O. cable (300 mm) 12DC-IP65 (embedded cables)	178	MB 24/1	N.O. 220/50
49	N384.1	3/2 N.O. conn. 90° 6DC - led	179	MB 37/1	N.O. 24/60
50	N384.2	3/2 N.O. cable (300 mm) 6DC - IP40	180	MB 39/1	N.O. 110/60
51	N384.3	3/2 N.O. conn. in line 6DC - led	181	MB 41/1	N.O. 220/60

52	N384.4	3/2 N.O. conn. 90° 6DC	182	MB 56/1 *	N.O. 24/50-60
53	N384.5	3/2 N.O. conn. in line 6DC	183	MB 57/1 *	N.O. 110/50-60
54	N384.32	3/2 N.O. cable (300 mm) 6DC-IP65 (embedded cables)	184	MB 58/1 *	N.O. 220/50-60
55			185		
56	371.300	Connector with cable (300 mm)	186	305.M4 *	3/2 N.C. 1/8" 12DC
57	371.600	Connector with cable (600 mm)	187	305.M5 *	3/2 N.C. 1/8" 24DC
58	371.1000	Connector with cable (1000 mm)	188	305.M6	3/2 N.C. 1/8" 48DC
59			189	305.M9	3/2 N.C. 1/8" 24DC (2 WATT)
60	395.00	Closing plate	190	305.M17	3/2 N.C. 1/8" 24/50
61	395.01	Individual base	191	305.M21	3/2 N.C. 1/8" 48/50
62	395.02	Multiple base 2 places thr. M5	192	305.M22	3/2 N.C. 1/8" 110/50
63	395.03	Multiple base 3 places thr. M5	193	305.M24	3/2 N.C. 1/8" 220/50
64	395.04	Multiple base 4 places thr. M5	194	305.M37	3/2 N.C. 1/8" 24/60
65	395.05	Multiple base 5 places thr. M5	195	305.M39	3/2 N.C. 1/8" 110/60
66	395.06	Multiple base 6 places thr. M5	196	305.M41	3/2 N.C. 1/8" 220/60
67	395.07	Multiple base 7 places thr. M5	197	305.M56 *	3/2 N.C. 1/8" 24/50-60
68	395.08	Multiple base 8 places thr. M5	198	305.M57 *	3/2 N.C. 1/8" 110/50-60
69	395.09	Multiple base 9 places thr. M5	199	305.M58 *	3/2 N.C. 1/8" 220/50-60
70	395.10	Multiple base 10 places thr. M5	200	355.M4 *	3/2 N.C. M5 12DC
71			201	355.M5 *	3/2 N.C. M5 24DC
72	N331.0A	3/2 N.C. 24 V D.C. Ø1,1 Faston	202	355.M6	3/2 N.C. M5 48DC
73	N331.0B	3/2 N.C. 24 V D.C. Ø1,5 Faston	203	355.M9	3/2 N.C. M5 24DC (2 WATT)
74	N331.1A	3/2 N.C. 24 V D.C. Ø1,1 Faston DIN	204	355.M17	3/2 N.C. M5 24/50
75	N331.1B	3/2 N.C. 24 V D.C. Ø1,5 Faston DIN	205	355.M21	3/2 N.C. M5 48/50
76	N331.2A	3/2 N.C. 24 V D.C. Ø1,1 (cable 300 mm)	206	355.M22	3/2 N.C. M5 110/50
77	N331.2B	3/2 N.C. 24 V D.C. Ø1,5 (cable 300 mm)	207	355.M24	3/2 N.C. M5 220/50
78	N332.0A	3/2 N.C. 12 V D.C. Ø1,1 Faston	208	355.M37	3/2 N.C. M5 24/60
79	N332.0B	3/2 N.C. 12 V D.C. Ø1,5 Faston	209	355.M39	3/2 N.C. M5 110/60
80	N332.1A	3/2 N.C. 12 V D.C. Ø1,1 Faston DIN	210	355.M41	3/2 N.C. M5 220/60
81	N332.1B	3/2 N.C. 12 V D.C. Ø1,5 Faston DIN	211	355.M56 *	3/2 N.C. M5 24/50-60
82	N335.0A	3/2 N.C. 24 V 50-60 Hz Ø1,1 Faston	212	355.M57 *	3/2 N.C. M5 110/50-60
83	N335.1A	3/2 N.C. 24 V 50-60 Hz Ø1,1 Faston DIN	213	355.M58 *	3/2 N.C. M5 220/50-60
84	N336.0A	3/2 N.C. 110 V 50-60 Hz Ø1,1 Faston	214	345.M4 *	3/2 N.C. tube Ø4 12DC
85	N336.1A	3/2 N.C. 110 V 50-60 Hz Ø1,1 Faston DIN	215	345.M5 *	3/2 N.C. tube Ø4 24DC
86	N337.0A	3/2 N.C. 220 V 50-60 Hz Ø1,1 Faston	216	345.M6	3/2 N.C. tube Ø4 48DC
87	N337.1A	3/2 N.C. 220 V 50-60 Hz Ø1,1 Faston DIN	217	345.M9	3/2 N.C. tube Ø4 24DC (2 WATT)
88	N338.0E	3/2 N.C. 24 V D.C. 1W Ø0,8 Faston	218	345.M17	3/2 N.C. tube Ø4 24/50
89	N338.1E	3/2 N.C. 24 V D.C. 1W Ø0,8 Faston DIN	219	345.M21	3/2 N.C. tube Ø4 48/50
90	N341.0A	3/2 N.A. 24 V D.C. Ø1,1 Faston	220	345.M22	3/2 N.C. tube Ø4 110/50
91	N341.0B	3/2 N.A. 24 V D.C. Ø1,5 Faston	221	345.M24	3/2 N.C. tube Ø4 220/50
92	N341.1A	3/2 N.A. 24 V D.C. Ø1,1 Faston DIN	222	345.M37	3/2 N.C. tube Ø4 24/60
93	N341.1B	3/2 N.A. 24 V D.C. Ø1,5 Faston DIN	223	345.M39	3/2 N.C. tube Ø4 110/60
94	N341.2A	3/2 N.A. 24 V D.C. Ø1,1 cable (300 mm)	224	345.M41	3/2 N.C. tube Ø4 220/60
95	N341.2B	3/2 N.A. 24 V D.C. Ø1,5 cable (300 mm)	225	345.M56 *	3/2 N.C. tube Ø4 24/50-60
96	N342.0A	3/2 N.A. 12 V D.C. Ø1,1 Faston	226	345.M57 *	3/2 N.C. tube Ø4 110/50-60
97	N342.0B	3/2 N.A. 12 V D.C. Ø1,5 Faston	227	345.M58 *	3/2 N.C. tube Ø4 220/50-60
98	N342.1A	3/2 N.A. 12 V D.C. Ø1,1 Faston DIN	228	305.M10/1 *	3/2 N.O. 1/8" 24DC (8 WATT)
99	N342.1B	3/2 N.A. 12 V D.C. Ø1,5 Faston DIN	229	305.M17/1	3/2 N.O. 1/8" 24/50
100	N345.0A	3/2 N.A. 24 V 50-60 Hz Ø1,1 Faston	230	305.M21/1	3/2 N.O. 1/8" 48/50
101	N345.1A	3/2 N.A. 24 V 50-60 Hz Ø1,1 Faston DIN	231	305.M22/1	3/2 N.O. 1/8" 110/50
102	N346.0A	3/2 N.A. 110 V 50-60 Hz Ø1,1 Faston	232	305.M24/1	3/2 N.O. 1/8" 220/50

103	N346.1A	3/2 N.A. 110 V 50-60 Hz Ø1,1 Faston DIN	233	305.M37/1	3/2 N.O. 1/8" 24/60
104	N347.0A	3/2 N.A. 220 V 50-60 Hz Ø1,1 Faston	234	305.M39/1	3/2 N.O. 1/8" 110/60
105	N347.1A	3/2 N.A. 220 V 50-60 Hz Ø1,1 Faston DIN	235	305.M41/1	3/2 N.O. 1/8" 220/60
106			236	305.M56/1 *	3/2 N.O. 1/8" 24/50-60
107	315.11.00	Normal electr. connector	237	305.M57/1 *	3/2 N.O. 1/8" 110/50-60
108	315.11.01L	Electr. conn. with led, 24V D.C./A.C.	238	305.M58/1 *	3/2 N.O. 1/8" 220/50-60
109	315.11.02L	Electr. conn. with led, 110V 50/60 Hz	239	355.M10/1 *	3/2 N.O. M5 24DC (8 WATT)
110	315.11.03L	Electr. conn. with led, 220V 50/60 Hz	240	355.M17/1	3/2 N.O. M5 24/50
111	315.12.00	Normal electr. connector, Faston Din	241	355.M21/1	3/2 N.O. M5 48/50
112	315.12.01L	Electr. conn. with led, faston Din, 24V D.C./A.C.	242	355.M22/1	3/2 N.O. M5 110/50
113	315.12.02L	Electr. conn. with led, faston Din, 110V 50/60 Hz	243	355.M24/1	3/2 N.O. M5 220/50
114	315.12.03L	Electr. conn. with led, faston Din, 220V 50/60 Hz	244	355.M37/1	3/2 N.O. M5 24/60
115			245	355.M39/1	3/2 N.O. M5 110/60
116	355.00	Closing plate	246	355.M41/1	3/2 N.O. M5 220/60
117	355.01	Individual base thr. M5	247	355.M56/1 *	3/2 N.O. M5 24/50-60
118	354.02	Multiple base 2 places tube Ø4	248	355.M57/1 *	3/2 N.O. M5 110/50-60
119	354.03	Multiple base 3 places tube Ø4	249	355.M58/1 *	3/2 N.O. M5 220/50-60
120	354.04	Multiple base 4 places tube Ø4	250	345.M10/1 *	3/2 N.O. tube Ø4 24DC (8 WATT)
121	354.05	Multiple base 5 places tube Ø4	251	345.M17/1	3/2 N.O. tube Ø4 24/50
122	354.06	Multiple base 6 places tube Ø4	252	345.M21/1	3/2 N.O. tube Ø4 48/50
123	354.07	Multiple base 7 places tube Ø4	253	345.M22/1	3/2 N.O. tube Ø4 110/50
124	354.08	Multiple base 8 places tube Ø4	254	345.M24/1	3/2 N.O. tube Ø4 220/50
125	354.09	Multiple base 9 places tube Ø4	255	345.M37/1	3/2 N.O. tube Ø4 24/60
126	354.10	Multiple base 10 places tube Ø4	256	345.M39/1	3/2 N.O. tube Ø4 110/60
127	355.02	Multiple base 2 places thr. M5	257	345.M41/1	3/2 N.O. tube Ø4 220/60
128	355.03	Multiple base 3 places thr. M5	258	345.M56/1 *	3/2 N.O. tube Ø4 24/50-60
129	355.04	Multiple base 4 places thr. M5	259	345.M57/1 *	3/2 N.O. tube Ø4 110/50-60
130	355.05	Multiple base 5 places thr. M5	260	345.M58/1 *	3/2 N.O. tube Ø4 220/50-60
131	355.06	Multiple base 6 places thr. M5	261	M5/B	3/2 24DC
132	355.07	Multiple base 7 places thr. M5	262	305.M5/B	Series mount. 3/2 1/8" 24DC
133	355.08	Multiple base 8 places thr. M5	263	355.M5/B	Series mount. 3/2 M5 24DC
134	355.09	Multiple base 9 places thr. M5	264	345.M5/B	Series mount. 3/2 tube Ø4 24DC
135	355.10	Multiple base 10 places thr. M5	265		
136			266	MBB5	24 DC
137	M2	3/2 N.C.	267	M3P	3/2 N.C. - MAN. 1 POS.
138	M2/1	3/2 N.O.	268	M3R	3/2 N.C. - MAN. 2 POS.
139	M2/9	3/2 N.C. (2 W 24 DC)	269	M4P	2 WATT 3/2 N.C. - MAN.1 POS.
140	M2P	3/2 N.C. - TREADED LOCK NUT	270	M4R	2 WATT 3/2 N.C. - MAN.2 POS.
141	M2/V	3/2 N.C. (FOR VACUUM)	271		
142	MM7	3/2 N.O.	272	MC 5 *	24 DC
143			273	MC 9	24 DC 2 WATT
144	MB 4 *	12DC	274	MC 56 *	24/50-60
145	MB 5 *	24DC	275	MC 57 *	110/50-60
146	MB 6	48DC	276	S2	3/2 N.C. 6 DC
147	MB 9	24DC (2 WATT)	277	S4 *	3/2 N.C. 12 DC
148	MB 17	24/50	278	S5 *	3/2 N.C. 24 DC
149	MB 21	48/50	279	S6	3/2 N.C. 48 DC
150	MB 22	110/50	280	S16	3/2 N.C. 12/50
151	MB 24	220/50	281	S17	3/2 N.C. 24/50
152	MB 37	24/60	282	S19	3/2 N.C. 32/50

153	MB 39	110/60	283	S20	3/2 N.C. 42/50
154	MB 41	220/60	284	S21	3/2 N.C. 48/50
155	MB 56 *	24/50-60	285	S22	3/2 N.C. 110/50
156	MB 57 *	110/50-60	286	S23	3/2 N.C. 115/50
157	MB 58 *	220/50-60	287	S24	3/2 N.C. 220/50
158			288	S25	3/2 N.C. 240/50
159	305.11.00	Normal electr. connector	289	S36	3/2 N.C. 12/60
160	305.11.01L	Electr. Conn. with led, 24V D.C./A.C.	290	S37	3/2 N.C. 24/60
161	305.11.02L	Electr. Conn. with led, 110V 50/60 Hz	291	S38	3/2 N.C. 48/60
162	305.11.03L	Electr. Conn. with led, 220V 50/60 Hz	292	S39	3/2 N.C. 110/60
163			293	S40	3/2 N.C. 115/60
164	M2.4 *	3/2 N.C. 12DC	294	S41	3/2 N.C. 220/60
165	M2.5 *	3/2 N.C. 24DC	295	S42	3/2 N.C. 240/60
166	M2.6	3/2 N.C. 48DC	296	S56 *	3/2 N.C. 24/50-60
167	M2.9	3/2 N.C. 24DC (2 WATT)	297	S57 *	3/2 N.C. 110/50-60
168	M2.17	3/2 N.C. 24/50	298	S58 *	3/2 N.C. 220/50-60
169	M2.21	3/2 N.C. 48/50	299	S2/1	3/2 N.O. 6 DC
170	M2.22	3/2 N.C. 110/50	300	S4/1 *	3/2 N.O. 12 DC
171	M2.24	3/2 N.C. 220/50	301	S5/1 *	3/2 N.O. 24 DC
172	M2.37	3/2 N.C. 24/60	302	S6/1	3/2 N.O. 48 DC
173	M2.39	3/2 N.C. 110/60	303	S16/1	3/2 N.O. 12/50
174	M2.41	3/2 N.C. 220/60	304	S17/1	3/2 N.O. 24/50
175	M2.56 *	3/2 N.C. 24/50-60	305	S19/1	3/2 N.O. 32/50
176	M2.57 *	3/2 N.C. 110/50-60	306	S20/1	3/2 N.O. 42/50
177	M2.58 *	3/2 N.C. 220/50-60	307	S21/1	3/2 N.O. 48/50
178	M2/1.4 *	3/2 N.O. 12DC	308	S22/1	3/2 N.O. 110/50
179	M2/1.5 *	3/2 N.O. 24DC	309	S23/1	3/2 N.O. 115/50
180	M2/1.6	3/2 N.O. 48DC	310	S24/1	3/2 N.O. 220/50
181	M2/1.17	3/2 N.O. 24/50	311	S25/1	3/2 N.O. 240/50
182	M2/1.21	3/2 N.O. 48/50	312	S36/1	3/2 N.O. 12/60
183	M2/1.22	3/2 N.O. 110/50	313	S37/1	3/2 N.O. 24/60
184	M2/1.24	3/2 N.O. 220/50	314	S38/1	3/2 N.O. 48/60
185	M2/1.37	3/2 N.O. 24/60	315	S39/1	3/2 N.O. 110/60
186	M2/1.39	3/2 N.O. 110/60	316	S40/1	3/2 N.O. 115/60
187	M2/1.41	3/2 N.O. 220/60	317	S41/1	3/2 N.O. 220/60
188	M2/1.56 *	3/2 N.O. 24/50-60	318	S42/1	3/2 N.O. 240/60
189	M2/1.57 *	3/2 N.O. 110/50-60	319	S56/1 *	3/2 N.O. 24/50-60
190	M2/1.58 *	3/2 N.O. 220/50-60	320	S57/1 *	3/2 N.O. 110/50-60
			321	S58/1 *	3/2 N.O. 220/50-60
			322		
			323	300.04.00	Individual base
			324	300.04.90	Individual base 90°
			325	300.10.05	External feeding base
			326	300.12.00	Closing plate
			327		
			328	300.05.00	Initial base
			329	300.05.01	Bored spacer
			330	300.05.02	Solid spacer

331	300.06.00	Intermediate base
332	300.07.00	Last base
333	300.08/2	Multiple base 2 pos.
334	300.08/3	Multiple base 3 pos.
335	300.08/4	Multiple base 4 pos.
336	300.08/5	Multiple base 5 pos.
337	300.08/6	Multiple base 6 pos.
338	300.08/7	Multiple base 7 pos.
339	300.08/8	Multiple base 8 pos.
340	300.08/9	Multiple base 9 pos.
341	300.08/10	Multiple base 10 pos.
342		
343	300.08.02	Multiple base 2 pos.
344	300.08.03	Multiple base 3 pos.
345	300.08.04	Multiple base 4 pos.
346	300.08.05	Multiple base 5 pos.
347		
348	300.11.00	Normal electr. connector
349	300.11.01L	Electr. Conn. with led, 24V D.C./A.C.
350	300.11.02L	Electr. Conn. with led, 110V 50/60 Hz
351	300.11.03L	Electr. Conn. with led, 220V 50/60 Hz