

1	2115.52.00.16	5/2 pneum.-diff.al
2	2115.52.00.18	5/2 pneum.-pneum.
3	2115.52.00.19	5/2 pneum.-spring
4	2115.53.31.18	5/3 CC pneum.-pneum.
5	2115.53.32.18	5/3 OC pneum.-pneum.
6	2115.53.33.18	5/3 PC pneum.-pneum.
7		
8	2115.52.00.35.01	Sol.-Sol. 12VDC conn. 90° LED
9	2115.52.00.35.02	Sol.-Sol. 24VDC conn. 90° LED
10	2115.52.00.35.21	Sol.-Sol. 12VDC conn. in line LED
11	2115.52.00.35.22	Sol.-Sol. 24VDC conn. in line LED
12	2115.52.00.35.41	Sol.-Sol. 12VDC cables 300 mm
13	2115.52.00.35.42	Sol.-Sol. 24VDC cables 300 mm
14	2115.52.00.36.01	Sol.-diff.al 12VDC conn. 90° LED
15	2115.52.00.36.02	Sol.-diff.al 24VDC conn. 90° LED
16	2115.52.00.36.21	Sol.-diff.al 12VDC conn. in line LED
17	2115.52.00.36.22	Sol.-diff.al 24VDC conn. in line LED
18	2115.52.00.36.41	Sol.-diff.al 12VDC cables 300 mm
19	2115.52.00.36.42	Sol.-diff.al 24VDC cables 300 mm
20	2115.52.00.39.01	Sol.-spring 12VDC conn. 90° LED
21	2115.52.00.39.02	Sol.-spring 24VDC conn. 90° LED
22	2115.52.00.39.21	Sol.-spring 12VDC conn. in line LED
23	2115.52.00.39.22	Sol.-spring 24VDC conn. in line LED
24	2115.52.00.39.41	Sol.-spring 12VDC cables 300 mm
25	2115.52.00.39.42	Sol.-spring 24VDC cables 300 mm
26		
27	2115.53.31.35.01	CC Sol.-Sol. 12VDC conn. 90° LED
28	2115.53.31.35.02	CC Sol.-Sol. 24VDC conn. 90° LED
29	2115.53.31.35.21	CC Sol.-Sol. 12VDC conn. in line LED
30	2115.53.31.35.22	CC Sol.-Sol. 24VDC conn. in line LED
31	2115.53.31.35.41	CC Sol.-Sol. 12VDC cables 300 mm
32	2115.53.31.35.42	CC Sol.-Sol. 24VDC cables 300 mm
33	2115.53.32.35.01	OC Sol.-Sol. 12VDC conn. 90° LED
34	2115.53.32.35.02	OC Sol.-Sol. 24VDC conn. 90° LED
35	2115.53.32.35.21	OC Sol.-Sol. 12VDC conn. in line LED
36	2115.53.32.35.22	OC Sol.-Sol. 24VDC conn. in line LED
37	2115.53.32.35.41	OC Sol.-Sol. 12VDC cables 300 mm
38	2115.53.32.35.42	OC Sol.-Sol. 24VDC cables 300 mm
39	2115.53.33.35.01	PC Sol.-Sol. 12VDC conn. 90° LED
40	2115.53.33.35.02	PC Sol.-Sol. 24VDC conn. 90° LED
41	2115.53.33.35.21	PC Sol.-Sol. 12VDC conn. in line LED
42	2115.53.33.35.22	PC Sol.-Sol. 24VDC conn. in line LED
43	2115.53.33.35.41	PC Sol.-Sol. 12VDC cables 300 mm
44	2115.53.33.35.42	PC Sol.-Sol. 24VDC cables 300 mm
45		
46	2117.52.00.16	5/2 pneum.-diff.al
47	2117.52.00.18	5/2 pneum.-pneum.
48	2117.52.00.19	5/2 pneum.-spring
49	2117.53.31.18	5/3 CC pneum.-pneum.
50	2117.53.32.18	5/3 OC pneum.-pneum.
51	2117.53.33.18	5/3 PC pneum.-pneum.
52		
53	2117.52.00.35.01	Sol.-Sol. 12VDC conn. 90° LED
54	2117.52.00.35.02	Sol.-Sol. 24VDC conn. 90° LED
55	2117.52.00.35.21	Sol.-Sol. 12VDC conn. in line LED
56	2117.52.00.35.22	Sol.-Sol. 24VDC conn. in line LED
57	2117.52.00.35.41	Sol.-Sol. 12VDC cables 300 mm
58	2117.52.00.35.42	Sol.-Sol. 24VDC cables 300 mm
59	2117.52.00.36.01	Sol.-diff.al 12VDC conn. 90° LED
60	2117.52.00.36.02	Sol.-diff.al 24VDC conn. 90° LED
61	2117.52.00.36.21	Sol.-diff.al 12VDC conn. in line LED
62	2117.52.00.36.22	Sol.-diff.al 24VDC conn. in line LED
63	2117.52.00.36.41	Sol.-diff.al 12VDC cables 300 mm
64	2117.52.00.36.42	Sol.-diff.al 24VDC cables 300 mm
65	2117.52.00.39.01	Sol.-spring 12VDC conn. 90° LED
66	2117.52.00.39.02	Sol.-spring 24VDC conn. 90° LED
67	2117.52.00.39.21	Sol.-spring 12VDC conn. in line LED
68	2117.52.00.39.22	Sol.-spring 24VDC conn. in line LED
69	2117.52.00.39.41	Sol.-spring 12VDC cables 300 mm
70	2117.52.00.39.42	Sol.-spring 24VDC cables 300 mm
71	2117.53.31.35.01	CC Sol.-Sol. 12VDC conn. 90° LED
72	2117.53.31.35.02	CC Sol.-Sol. 24VDC conn. 90° LED
73	2117.53.31.35.21	CC Sol.-Sol. 12VDC conn. in line LED
74	2117.53.31.35.22	CC Sol.-Sol. 24VDC conn. in line LED
75	2117.53.31.35.41	CC Sol.-Sol. 12VDC cables 300 mm
76	2117.53.31.35.42	CC Sol.-Sol. 24VDC cables 300 mm
77	2117.53.32.35.01	OC Sol.-Sol. 12VDC conn. 90° LED
78	2117.53.32.35.02	OC Sol.-Sol. 24VDC conn. 90° LED

79	2117.53.32.35.21	OC Sol.-Sol. 12VDC conn. in line LED
80	2117.53.32.35.22	OC Sol.-Sol. 24VDC conn. in line LED
81	2117.53.32.35.41	OC Sol.-Sol. 12VDC cables 300 mm
82	2117.53.32.35.42	OC Sol.-Sol. 24VDC cables 300 mm
83	2117.53.33.35.01	PC Sol.-Sol. 12VDC conn. 90° LED
84	2117.53.33.35.02	PC Sol.-Sol. 24VDC conn. 90° LED
85	2117.53.33.35.21	PC Sol.-Sol. 12VDC conn. in line LED
86	2117.53.33.35.22	PC Sol.-Sol. 24VDC conn. in line LED
87	2117.53.33.35.41	PC Sol.-Sol. 12VDC cables 300 mm
88	2117.53.33.35.42	PC Sol.-Sol. 24VDC cables 300 mm
89		
90	2135.52.00.16	5/2 pneum.-diff.al
91	2135.52.00.18	5/2 pneum.-pneum.
92	2135.52.00.19	5/2 pneum.-spring
93	2135.53.31.18	5/3 CC pneum.-pneum.
94	2135.53.32.18	5/3 OC pneum.-pneum.
95	2135.53.33.18	5/3 PC pneum.-pneum.
96		
97	2135.52.00.35.01	Sol.-Sol. 12VDC conn. 90° LED
98	2135.52.00.35.02	Sol.-Sol. 24VDC conn. 90° LED
99	2135.52.00.35.21	Sol.-Sol. 12VDC conn. in line LED
100	2135.52.00.35.22	Sol.-Sol. 24VDC conn. in line LED
101	2135.52.00.35.41	Sol.-Sol. 12VDC cables 300 mm
102	2135.52.00.35.42	Sol.-Sol. 24VDC cables 300 mm
103	2135.52.00.35.91	Sol.-Sol. 12VDC multipolar
104	2135.52.00.35.92	Sol.-Sol. 24VDC multipolar
105	2135.52.00.36.01	Sol.-diff.al 12VDC conn. 90° LED
106	2135.52.00.36.02	Sol.-diff.al 24VDC conn. 90° LED
107	2135.52.00.36.21	Sol.-diff.al 12VDC conn. in line LED
108	2135.52.00.36.22	Sol.-diff.al 24VDC conn. in line LED
109	2135.52.00.36.41	Sol.-diff.al 12VDC cables 300 mm
110	2135.52.00.36.42	Sol.-diff.al 24VDC cables 300 mm
111	2135.52.00.36.91	Sol.-diff.al 12VDC multipolar
112	2135.52.00.36.92	Sol.-diff.al 24VDC multipolar
113	2135.52.00.39.01	Sol.-spring 12VDC conn. 90° LED
114	2135.52.00.39.02	Sol.-spring 24VDC conn. 90° LED
115	2135.52.00.39.21	Sol.-spring 12VDC conn. in line LED
116	2135.52.00.39.22	Sol.-spring 24VDC conn. in line LED
117	2135.52.00.39.41	Sol.-spring 12VDC cables 300 mm
118	2135.52.00.39.42	Sol.-spring 24VDC cables 300 mm
119	2135.52.00.39.91	Sol.-spring 12VDC multipolar
120	2135.52.00.39.92	Sol.-spring 24VDC multipolar
121		
122	2135.53.31.35.01	CC Sol.-Sol. 12VDC conn. 90° LED
123	2135.53.31.35.02	CC Sol.-Sol. 24VDC conn. 90° LED
124	2135.53.31.35.21	CC Sol.-Sol. 12VDC conn. in line LED
125	2135.53.31.35.22	CC Sol.-Sol. 24VDC conn. in line LED
126	2135.53.31.35.41	CC Sol.-Sol. 12VDC cables 300 mm
127	2135.53.31.35.42	CC Sol.-Sol. 24VDC cables 300 mm
128	2135.53.31.35.91	CC Sol.-Sol. 12VDC multipolar
129	2135.53.31.35.92	CC Sol.-Sol. 24VDC multipolar

130	2135.53.32.35.01	OC Sol.-Sol. 12VDC conn. 90° LED
131	2135.53.32.35.02	OC Sol.-Sol. 24VDC conn. 90° LED
132	2135.53.32.35.21	OC Sol.-Sol. 12VDC conn. in line LED
133	2135.53.32.35.22	OC Sol.-Sol. 24VDC conn. in line LED
134	2135.53.32.35.41	OC Sol.-Sol. 12VDC cables 300 mm
135	2135.53.32.35.42	OC Sol.-Sol. 24VDC cables 300 mm
136	2135.53.32.35.91	OC Sol.-Sol. 12VDC multipolar
137	2135.53.32.35.92	OC Sol.-Sol. 24VDC multipolar
138	2135.53.33.35.02	PC Sol.-Sol. 24VDC conn. 90° LED
139	2135.53.33.35.21	PC Sol.-Sol. 12VDC conn. in line LED
140	2135.53.33.35.22	PC Sol.-Sol. 24VDC conn. in line LED
141	2135.53.33.35.41	PC Sol.-Sol. 12VDC cables 300 mm
142	2135.53.33.35.42	PC Sol.-Sol. 24VDC cables 300 mm
143	2135.53.33.35.91	PC Sol.-Sol. 12VDC multipolar
144	2135.53.33.35.92	PC Sol.-Sol. 24VDC multipolar
145		
146	2137.52.00.16	5/2 pneum.-diff.al
147	2137.52.00.18	5/2 pneum.-pneum.
148	2137.52.00.19	5/2 pneum.-spring
149	2137.53.31.18	5/3 CC pneum.-pneum.
150	2137.53.32.18	5/3 OC pneum.-pneum.
151	2137.53.33.18	5/3 PC pneum.-pneum.
152		
153	2137.52.00.35.01	Sol.-Sol. 12VDC conn. 90° LED
154	2137.52.00.35.02	Sol.-Sol. 24VDC conn. 90° LED
155	2137.52.00.35.21	Sol.-Sol. 12VDC conn. in line LED
156	2137.52.00.35.22	Sol.-Sol. 24VDC conn. in line LED
157	2137.52.00.35.41	Sol.-Sol. 12VDC cables 300 mm
158	2137.52.00.35.42	Sol.-Sol. 24VDC cables 300 mm
159	2137.52.00.35.91	Sol.-Sol. 12VDC multipolar
160	2137.52.00.35.92	Sol.-Sol. 24VDC multipolar
161	2137.52.00.36.01	Sol.-diff.al 12VDC conn. 90° LED
162	2137.52.00.36.02	Sol.-diff.al 24VDC conn. 90° LED
163	2137.52.00.36.21	Sol.-diff.al 12VDC conn. in line LED
164	2137.52.00.36.22	Sol.-diff.al 24VDC conn. in line LED
165	2137.52.00.36.41	Sol.-diff.al 12VDC cables 300 mm
166	2137.52.00.36.42	Sol.-diff.al 24VDC cables 300 mm
167	2137.52.00.36.91	Sol.-diff.al 12VDC multipolar
168	2137.52.00.36.92	Sol.-diff.al 24VDC multipolar
169	2137.52.00.39.01	Sol.-spring 12VDC conn. 90° LED
170	2137.52.00.39.02	Sol.-spring 24VDC conn. 90° LED
171	2137.52.00.39.21	Sol.-spring 12VDC conn. in line LED
172	2137.52.00.39.22	Sol.-spring 24VDC conn. in line LED
173	2137.52.00.39.41	Sol.-spring 12VDC cables 300 mm
174	2137.52.00.39.42	Sol.-spring 24VDC cables 300 mm
175	2137.52.00.39.91	Sol.-spring 12VDC multipolar
176	2137.52.00.39.92	Sol.-spring 24VDC multipolar
177		
178	2137.53.31.35.01	CC Sol.-Sol. 12VDC conn. 90° LED
179	2137.53.31.35.02	CC Sol.-Sol. 24VDC conn. 90° LED
180	2137.53.31.35.21	CC Sol.-Sol. 12VDC conn. in line LED
181	2137.53.31.35.22	CC Sol.-Sol. 24VDC conn. in line LED
182	2137.53.31.35.41	CC Sol.-Sol. 12VDC cables 300 mm
183	2137.53.31.35.42	CC Sol.-Sol. 24VDC cables 300 mm
184	2137.53.31.35.91	CC Sol.-Sol. 12VDC multipolar
185	2137.53.31.35.92	CC Sol.-Sol. 24VDC multipolar
186	2137.53.32.35.01	OC Sol.-Sol. 12VDC conn. 90° LED
187	2137.53.32.35.02	OC Sol.-Sol. 24VDC conn. 90° LED
188	2137.53.32.35.21	OC Sol.-Sol. 12VDC conn. in line LED
189	2137.53.32.35.22	OC Sol.-Sol. 24VDC conn. in line LED
190	2137.53.32.35.41	OC Sol.-Sol. 12VDC cables 300 mm
191	2137.53.32.35.42	OC Sol.-Sol. 24VDC cables 300 mm
192	2137.53.32.35.91	OC Sol.-Sol. 12VDC multipolar
193	2137.53.32.35.92	OC Sol.-Sol. 24VDC multipolar
194	2137.53.33.35.01	PC Sol.-Sol. 12VDC conn. 90° LED
195	2137.53.33.35.02	PC Sol.-Sol. 24VDC conn. 90° LED
196	2137.53.33.35.21	PC Sol.-Sol. 12VDC conn. in line LED
197	2137.53.33.35.22	PC Sol.-Sol. 24VDC conn. in line LED
198	2137.53.33.35.41	PC Sol.-Sol. 12VDC cables 300 mm
199	2137.53.33.35.42	PC Sol.-Sol. 24VDC cables 300 mm
200	2137.53.33.35.91	PC Sol.-Sol. 12VDC multipolar
201	2137.53.33.35.92	PC Sol.-Sol. 24VDC multipolar
202		
203		

204	2141.52.00.16	5/2 BASE pneum.-diff.al
205	2141.52.00.18	5/2 BASE pneum.-pneum.
206	2141.53.31.18	5/3 BASE CC pneum.-pneum.
207	2141.53.32.18	5/3 BASE OC pneum.-pneum.
208	2141.53.33.18	5/3 BASE PC pneum.-pneum.
209		
210	2141.52.00.35.01	Sol.-Sol. 12VDC conn. 90° LED
211	2141.52.00.35.02	Sol.-Sol. 24VDC conn. 90° LED
212	2141.52.00.35.21	Sol.-Sol. 12VDC conn. in line LED
213	2141.52.00.35.22	Sol.-Sol. 24VDC conn. in line LED
214	2141.52.00.35.41	Sol.-Sol. 12VDC cables 300 mm
215	2141.52.00.35.42	Sol.-Sol. 24VDC cables 300 mm
216	2141.52.00.35.91	Sol.-Sol. 12VDC multipolar
217	2141.52.00.35.92	Sol.-Sol. 24VDC multipolar
218	2141.52.00.36.01	Sol.-diff.al 12VDC conn. 90° LED
219	2141.52.00.36.02	Sol.-diff.al 24VDC conn. 90° LED
220	2141.52.00.36.21	Sol.-diff.al 12VDC conn. in line LED
221	2141.52.00.36.22	Sol.-diff.al 24VDC conn. in line LED
222	2141.52.00.36.41	Sol.-diff.al 12VDC cables 300 mm
223	2141.52.00.36.42	Sol.-diff.al 24VDC cables 300 mm
224	2141.52.00.36.91	Sol.-diff.al 12VDC multipolar
225	2141.52.00.36.92	Sol.-diff.al 24VDC multipolar
226	2141.52.00.39.01	Sol.-spring 12VDC conn. 90° LED
227	2141.52.00.39.02	Sol.-spring 24VDC conn. 90° LED
228	2141.52.00.39.21	Sol.-spring 12VDC conn. in line LED
229	2141.52.00.39.22	Sol.-spring 24VDC conn. in line LED
230	2141.52.00.39.41	Sol.-spring 12VDC cables 300 mm
231	2141.52.00.39.42	Sol.-spring 24VDC cables 300 mm
232	2141.52.00.39.91	Sol.-spring 12VDC multipolar
233	2141.52.00.39.92	Sol.-spring 24VDC multipolar
234		
235	2141.53.31.35.01	CC Sol.-Sol. 12VDC conn. 90° LED
236	2141.53.31.35.02	CC Sol.-Sol. 24VDC conn. 90° LED
237	2141.53.31.35.21	CC Sol.-Sol. 12VDC conn. in line LED
238	2141.53.31.35.22	CC Sol.-Sol. 24VDC conn. in line LED
239	2141.53.31.35.41	CC Sol.-Sol. 12VDC cables 300 mm
240	2141.53.31.35.42	CC Sol.-Sol. 24VDC cables 300 mm
241	2141.53.31.35.91	CC Sol.-Sol. 12VDC multipolar
242	2141.53.31.35.92	CC Sol.-Sol. 24VDC multipolar
243	2141.53.32.35.01	OC Sol.-Sol. 12VDC conn. 90° LED
244	2141.53.32.35.02	OC Sol.-Sol. 24VDC conn. 90° LED
245	2141.53.32.35.21	OC Sol.-Sol. 12VDC conn. in line LED
246	2141.53.32.35.22	OC Sol.-Sol. 24VDC conn. in line LED
247	2141.53.32.35.41	OC Sol.-Sol. 12VDC cables 300 mm
248	2141.53.32.35.42	OC Sol.-Sol. 24VDC cables 300 mm
249	2141.53.32.35.91	OC Sol.-Sol. 12VDC multipolar
250	2141.53.32.35.92	OC Sol.-Sol. 24VDC multipolar
251	2141.53.33.35.01	PC Sol.-Sol. 12VDC conn. 90° LED
252	2141.53.33.35.02	PC Sol.-Sol. 24VDC conn. 90° LED
253	2141.53.33.35.21	PC Sol.-Sol. 12VDC conn. in line LED
254	2141.53.33.35.22	PC Sol.-Sol. 24VDC conn. in line LED
255	2141.53.33.35.41	PC Sol.-Sol. 12VDC cables 300 mm
256	2141.53.33.35.42	PC Sol.-Sol. 24VDC cables 300 mm
257	2141.53.33.35.91	PC Sol.-Sol. 12VDC multipolar
258	2141.53.33.35.92	PC Sol.-Sol. 24VDC multipolar
259		
260	2100.031M	4 mm tube cartridge
261	2100.033M	M5 cartridge
262	2100.034M	M7x1 cartridge
263	2100.035M	Lock cartridge
264	2100.036M	6 mm tube cartridge
265	2140.01	Modular base (without cartridge)
266	2144.01	Modular base c/w 4 mm tube cartridge
267	2145.01	Modular base c/w M5 cartridge
268	2146.01	Modular base c/w 6 mm tube cartridge
269	2147.01	Modular base c/w M7 cartridge
270	2130.01	Modular base, FLAT
271	2140.02	Left inlet base
272	2140.03	Right inlet base
273	2130.00	Closing plate
274	2130.16	DIN rail adapter
275	2130.17	Diaphragm Plug
276		
277	2100.02.00	IP40 left mod. - PNP

278	2100.02.01	IP40 right mod. - PNP
279	2100.02.02	IP40 left mod. c/w protect. diode - PNP
280	2100.02.03	IP40 right mod. c/w protect. diode - PNP
281	2100.02.10	IP65 left mod. - PNP
282	2100.02.11	IP65 right mod. - PNP
283	2100.02.12	IP65 left mod. c/w protect. diode - PNP
284	2100.02.13	IP65 right mod. c/w protect. diode - PNP
285		
286	2100.04.00	IP40 left mod. - PNP
287	2100.04.01	IP40 right mod. - PNP
288	2100.04.02	IP40 left mod. c/w protect. diode - PNP
289	2100.04.03	IP40 right mod. c/w protect. diode - PNP
290	2100.04.10	IP65 left mod. - PNP
291	2100.04.11	IP65 right mod. - PNP
292	2100.04.12	IP65 left mod. c/w protect. diode - PNP
293	2100.04.13	IP65 right mod. c/w protect. diode - PNP
294		
295	2100.37.10	37 contact front connector IP65
296	2100.25.10	25 contact front connector IP65
297	2100.00	Plug
298	2130.50	FLAT support plate
299		
300	2411.52.00.16	5/2 pneum. - diff.al
301	2411.52.00.17	5/2 pneum. - diff.al EXT.
302	2411.52.00.18	5/2 pneum. - pneum.
303	2411.52.00.19	5/2 pneum. - spring
304	2411.53.31.18	5/3 CC pneum. - pneum.
305	2411.53.32.18	5/3 OC pneum. - pneum.
306	2411.53.33.18	5/3 PC pneum. - pneum.
307		
308	2411.52.00.35.01	M.Sol. - M.Sol. 12DC
309	2411.52.00.35.02	M.Sol. - M.Sol. 24DC
310	2411.52.00.35.05	M.Sol. - M.Sol. 24AC
311	2411.52.00.35.06	M.Sol. - M.Sol. 110AC
312	2411.52.00.35.07	M.Sol. - M.Sol. 220AC
313	2411.52.00.36.01	M.Sol. - diff.al 12DC
314	2411.52.00.36.02	M.Sol. - diff.al 24DC
315	2411.52.00.36.05	M.Sol. - diff.al 24AC
316	2411.52.00.36.06	M.Sol. - diff.al 110AC
317	2411.52.00.36.07	M.Sol. - diff.al 220AC
318	2411.52.00.39.01	M.Sol. - spring 12DC
319	2411.52.00.39.02	M.Sol. - spring 24DC
320	2411.52.00.39.05	M.Sol. - spring 24AC
321	2411.52.00.39.06	M.Sol. - spring 110AC
322	2411.52.00.39.07	M.Sol. - spring 220AC
323		
324	2411.53.31.35.01	CC M.Sol. - M.Sol. 12DC
325	2411.53.31.35.02	CC M.Sol. - M.Sol. 24DC
326	2411.53.31.35.05	CC M.Sol. - M.Sol. 24AC
327	2411.53.31.35.06	CC M.Sol. - M.Sol. 110AC
328	2411.53.31.35.07	CC M.Sol. - M.Sol. 220AC
329	2411.53.32.35.01	OC M.Sol. - M.Sol. 12DC
330	2411.53.32.35.02	OC M.Sol. - M.Sol. 24DC
331	2411.53.32.35.05	OC M.Sol. - M.Sol. 24AC
332	2411.53.32.35.06	OC M.Sol. - M.Sol. 110AC
333	2411.53.32.35.07	OC M.Sol. - M.Sol. 220AC
334	2411.53.33.35.01	PC M.Sol. - M.Sol. 12DC
335	2411.53.33.35.02	PC M.Sol. - M.Sol. 24DC
336	2411.53.33.35.05	PC M.Sol. - M.Sol. 24AC
337	2411.53.33.35.06	PC M.Sol. - M.Sol. 110AC
338		
339	2411.62.44.18	2 x 3/2 NC pneum. - pneum.
340	2411.62.45.18	3/2 NC + 3/2 NO pneum. - pneum.
341	2411.62.54.18	3/2 NO + 3/2 NC pneum. - pneum.
342	2411.62.55.18	2 x 3/2 NO pneum. - pneum.
343		
344	2411.62.44.35.01	2 x 3/2 NC Sol. - Sol. 12VDC
345	2411.62.44.35.02	2 x 3/2 NC Sol. - Sol. 24VDC
346	2411.62.44.35.05	2 x 3/2 NC Sol. - Sol. 24VAC
347	2411.62.44.35.06	2 x 3/2 NC Sol. - Sol. 110VAC
348	2411.62.44.35.07	2 x 3/2 NC Sol. - Sol. 220VAC
349	2411.62.44.35.08	2 x 3/2 NC Sol. - Sol. 24VDC 1W
350	2411.62.45.35.01	3/2 NC + 3/2 NO Sol. - Sol. 12VDC
351	2411.62.45.35.02	3/2 NC + 3/2 NO Sol. - Sol. 24VDC

352	2411.62.45.35.05	3/2 NC + 3/2 NO Sol. - Sol. 24VAC
353	2411.62.45.35.06	3/2 NC + 3/2 NO Sol. - Sol. 110VAC
354	2411.62.45.35.07	3/2 NC + 3/2 NO Sol. - Sol. 220VAC
355	2411.62.45.35.08	3/2 NC + 3/2 NO Sol. - Sol. 24VDC 1W
356	2411.62.54.35.01	3/2 NO + 3/2 NC Sol. - Sol. 12VDC
357	2411.62.54.35.02	3/2 NO + 3/2 NC Sol. - Sol. 24VDC
358	2411.62.54.35.05	3/2 NO + 3/2 NC Sol. - Sol. 24VAC
359	2411.62.54.35.06	3/2 NO + 3/2 NC Sol. - Sol. 110VAC
360	2411.62.54.35.07	3/2 NO + 3/2 NC Sol. - Sol. 220VAC
361	2411.62.54.35.08	3/2 NO + 3/2 NC Sol. - Sol. 24VDC 1W
362	2411.62.55.35.01	2 x 3/2 NO Sol. - Sol. 12VDC
363	2411.62.55.35.02	2 x 3/2 NO Sol. - Sol. 24VDC
364	2411.62.55.35.05	2 x 3/2 NO Sol. - Sol. 24VAC
365	2411.62.55.35.06	2 x 3/2 NO Sol. - Sol. 110VAC
366	2411.62.55.35.07	2 x 3/2 NO Sol. - Sol. 220VAC
367	2411.62.55.35.08	2 x 3/2 NO Sol. - Sol. 24VDC 1W
368		
369	2415.52.00.16	5/2 pneum. - diff.al
370	2415.52.00.17	5/2 pneum. - diff.al EXT.
371	2415.52.00.18	5/2 pneum. - pneum.
372	2415.52.00.19	5/2 pneum. - spring
373	2415.53.31.18	5/3 CC pneum. - pneum.
374	2415.53.32.18	5/3 OC pneum. - pneum.
375	2415.53.33.18	5/3 PC pneum. - pneum.
376		
377	2415.52.00.35.01	M.Sol. - M.Sol. 12DC
378	2415.52.00.35.02	M.Sol. - M.Sol. 24DC
379	2415.52.00.35.05	M.Sol. - M.Sol. 24AC
380	2415.52.00.35.06	M.Sol. - M.Sol. 110AC
381	2415.52.00.35.07	M.Sol. - M.Sol. 220AC
382	2415.52.00.36.01	M.Sol. - diff.al 12DC
383	2415.52.00.36.02	M.Sol. - diff.al 24DC
384	2415.52.00.36.05	M.Sol. - diff.al 24AC
385	2415.52.00.36.06	M.Sol. - diff.al 110AC
386	2415.52.00.36.07	M.Sol. - diff.al 220AC
387	2415.52.00.39.01	M.Sol. - spring 12DC
388	2415.52.00.39.02	M.Sol. - spring 24DC
389	2415.52.00.39.05	M.Sol. - spring 24AC
390	2415.52.00.39.06	M.Sol. - spring 110AC
391	2415.52.00.39.07	M.Sol. - spring 220AC
392		
393	2415.53.31.35.01	CC M.Sol. - M.Sol. 12DC
394	2415.53.31.35.02	CC M.Sol. - M.Sol. 24DC
395	2415.53.31.35.05	CC M.Sol. - M.Sol. 24AC
396	2415.53.31.35.06	CC M.Sol. - M.Sol. 110AC
397	2415.53.31.35.07	CC M.Sol. - M.Sol. 220AC
398	2415.53.32.35.01	OC M.Sol. - M.Sol. 12DC
399	2415.53.32.35.02	OC M.Sol. - M.Sol. 24DC
400	2415.53.32.35.05	OC M.Sol. - M.Sol. 24AC
401	2415.53.32.35.06	OC M.Sol. - M.Sol. 110AC
402	2415.53.32.35.07	OC M.Sol. - M.Sol. 220AC
403	2415.53.33.35.01	PC M.Sol. - M.Sol. 12DC
404	2415.53.33.35.02	PC M.Sol. - M.Sol. 24DC
405	2415.53.33.35.05	PC M.Sol. - M.Sol. 24AC
406	2415.53.33.35.06	PC M.Sol. - M.Sol. 110AC
407	2415.53.33.35.07	PC M.Sol. - M.Sol. 220AC
408	2415.62.44.18	2 x 3/2 NC pneum. - pneum.
409	2415.62.45.18	3/2 NC + 3/2 NO pneum. - pneum.
410	2415.62.54.18	3/2 NO + 3/2 NC pneum. - pneum.
411	2415.62.55.18	2 x 3/2 NO pneum. - pneum.
412		
413	2415.62.44.35.01	2 x 3/2 NC Sol. - Sol. 12VDC
414	2415.62.44.35.02	2 x 3/2 NC Sol. - Sol. 24VDC
415	2415.62.44.35.05	2 x 3/2 NC Sol. - Sol. 24VAC
416	2415.62.44.35.06	2 x 3/2 NC Sol. - Sol. 110VAC
417	2415.62.44.35.07	2 x 3/2 NC Sol. - Sol. 220VAC
418	2415.62.44.35.08	2 x 3/2 NC Sol. - Sol. 24VDC 1W
419	2415.62.45.35.01	3/2 NC + 3/2 NO Sol. - Sol. 12VDC
420	2415.62.45.35.02	3/2 NC + 3/2 NO Sol. - Sol. 24VDC
421	2415.62.45.35.05	3/2 NC + 3/2 NO Sol. - Sol. 24VAC
422	2415.62.45.35.06	3/2 NC + 3/2 NO Sol. - Sol. 110VAC
423	2415.62.45.35.07	3/2 NC + 3/2 NO Sol. - Sol. 220VAC
424	2415.62.45.35.08	3/2 NC + 3/2 NO Sol. - Sol. 24VDC 1W
425	2415.62.54.35.01	3/2 NO + 3/2 NC Sol. - Sol. 12VDC

426	2415.62.54.35.02	3/2 NO + 3/2 NC Sol. - Sol. 24VDC
427	2415.62.54.35.05	3/2 NO + 3/2 NC Sol. - Sol. 24VAC
428	2415.62.54.35.06	3/2 NO + 3/2 NC Sol. - Sol. 110VAC
429	2415.62.54.35.07	3/2 NO + 3/2 NC Sol. - Sol. 220VAC
430	2415.62.54.35.08	3/2 NO + 3/2 NC Sol. - Sol. 24VDC 1W
431	2415.62.55.35.01	2 x 3/2 NO Sol. - Sol. 12VDC
432	2415.62.55.35.02	2 x 3/2 NO Sol. - Sol. 24VDC
433	2415.62.55.35.05	2 x 3/2 NO Sol. - Sol. 24VAC
434	2415.62.55.35.06	2 x 3/2 NO Sol. - Sol. 110VAC
435	2415.62.55.35.07	2 x 3/2 NO Sol. - Sol. 220VAC
436	2415.62.55.35.08	2 x 3/2 NO Sol. - Sol. 24VDC 1W
437		
438	2416.52.00.16	5/2 pneum. - diff.al
439	2416.52.00.17	5/2 pneum. - diff.al EXTUBE
440	2416.52.00.18	5/2 pneum. - pneum.
441	2416.52.00.19	5/2 pneum. - spring
442	2416.53.31.18	5/3 CC pneum. - pneum.
443	2416.53.32.18	5/3 OC pneum. - pneum.
444	2416.53.33.18	5/3 PC pneum. - pneum.
445		
446	2416.52.00.35.01	M.Sol. - M.Sol. 12DC
447	2416.52.00.35.02	M.Sol. - M.Sol. 24DC
448	2416.52.00.35.05	M.Sol. - M.Sol. 24AC
449	2416.52.00.35.06	M.Sol. - M.Sol. 110AC
450	2416.52.00.35.07	M.Sol. - M.Sol. 220AC
451	2416.52.00.36.01	M.Sol. - diff.al 12DC
452	2416.52.00.36.02	M.Sol. - diff.al 24DC
453	2416.52.00.36.05	M.Sol. - diff.al 24AC
454	2416.52.00.36.06	M.Sol. - diff.al 110AC
455	2416.52.00.36.07	M.Sol. - diff.al 220AC
456	2416.52.00.39.01	M.Sol. - spring 12DC
457	2416.52.00.39.02	M.Sol. - spring 24DC
458	2416.52.00.39.05	M.Sol. - spring 24AC
459	2416.52.00.39.06	M.Sol. - spring 110AC
460	2416.52.00.39.07	M.Sol. - spring 220AC
461		
462	2416.53.31.35.01	CC M.Sol. - M.Sol. 12DC
463	2416.53.31.35.02	CC M.Sol. - M.Sol. 24DC
464	2416.53.31.35.05	CC M.Sol. - M.Sol. 24AC
465	2416.53.31.35.06	CC M.Sol. - M.Sol. 110AC
466	2416.53.31.35.07	CC M.Sol. - M.Sol. 220AC
467	2416.53.32.35.01	OC M.Sol. - M.Sol. 12DC
468	2416.53.32.35.02	OC M.Sol. - M.Sol. 24DC
469	2416.53.32.35.05	OC M.Sol. - M.Sol. 24AC
470	2416.53.32.35.06	OC M.Sol. - M.Sol. 110AC
471	2416.53.32.35.07	OC M.Sol. - M.Sol. 220AC
472	2416.53.33.35.01	PC M.Sol. - M.Sol. 12DC
473	2416.53.33.35.02	PC M.Sol. - M.Sol. 24DC
474	2416.53.33.35.05	PC M.Sol. - M.Sol. 24AC
475	2416.53.33.35.06	PC M.Sol. - M.Sol. 110AC
476	2416.53.33.35.07	PC M.Sol. - M.Sol. 220AC
477		
478	2416.62.44.18	2 x 3/2 NC pneum. - pneum.
479	2416.62.45.18	3/2 NC + 3/2 NO pneum. - pneum.
480	2416.62.54.18	3/2 NO + 3/2 NC pneum. - pneum.
481	2416.62.55.18	2 x 3/2 NO pneum. - pneum.
482		
483	2416.62.44.35.01	2 x 3/2 NC Sol. - Sol. 12VDC
484	2416.62.44.35.02	2 x 3/2 NC Sol. - Sol. 24VDC
485	2416.62.44.35.05	2 x 3/2 NC Sol. - Sol. 24VAC
486	2416.62.44.35.06	2 x 3/2 NC Sol. - Sol. 110VAC
487	2416.62.44.35.07	2 x 3/2 NC Sol. - Sol. 220VAC
488	2416.62.44.35.08	2 x 3/2 NC Sol. - Sol. 24VDC 1W
489	2416.62.45.35.01	3/2 NC + 3/2 NO Sol. - Sol. 12VDC
490	2416.62.45.35.02	3/2 NC + 3/2 NO Sol. - Sol. 24VDC
491	2416.62.45.35.05	3/2 NC + 3/2 NO Sol. - Sol. 24VAC
492	2416.62.45.35.06	3/2 NC + 3/2 NO Sol. - Sol. 110VAC
493	2416.62.45.35.07	3/2 NC + 3/2 NO Sol. - Sol. 220VAC
494	2416.62.45.35.08	3/2 NC + 3/2 NO Sol. - Sol. 24VDC 1W
495	2416.62.54.35.01	3/2 NO + 3/2 NC Sol. - Sol. 12VDC
496	2416.62.54.35.02	3/2 NO + 3/2 NC Sol. - Sol. 24VDC
497	2416.62.54.35.05	3/2 NO + 3/2 NC Sol. - Sol. 24VAC
498	2416.62.54.35.06	3/2 NO + 3/2 NC Sol. - Sol. 110VAC
499	2416.62.54.35.07	3/2 NO + 3/2 NC Sol. - Sol. 220VAC

500	2416.62.54.35.08	3/2 NO + 3/2 NC Sol. - Sol. 24VDC 1W
501	2416.62.55.35.01	2 x 3/2 NO Sol. - Sol. 12VDC
502	2416.62.55.35.02	2 x 3/2 NO Sol. - Sol. 24VDC
503	2416.62.55.35.05	2 x 3/2 NO Sol. - Sol. 24VAC
504	2416.62.55.35.06	2 x 3/2 NO Sol. - Sol. 110VAC
505	2416.62.55.35.07	2 x 3/2 NO Sol. - Sol. 220VAC
506	2416.62.55.35.08	2 x 3/2 NO Sol. - Sol. 24VDC 1W
507		
508	2418.52.00.16	5/2 pneum. - diff.al
509	2418.52.00.17	5/2 pneum. - diff.al EXTUBE
510	2418.52.00.18	5/2 pneum. - pneum.
511	2418.52.00.19	5/2 pneum. - spring
512	2418.53.31.18	5/3 CC pneum. - pneum.
513	2418.53.32.18	5/3 OC pneum. - pneum.
514	2418.53.33.18	5/3 PC pneum. - pneum.
515		
516	2418.52.00.35.01	M.Sol. - M.Sol. 12DC
517	2418.52.00.35.02	M.Sol. - M.Sol. 24DC
518	2418.52.00.35.05	M.Sol. - M.Sol. 24AC
519	2418.52.00.35.06	M.Sol. - M.Sol. 110AC
520	2418.52.00.35.07	M.Sol. - M.Sol. 220AC
521	2418.52.00.36.01	M.Sol. - diff.al 12DC
522	2418.52.00.36.02	M.Sol. - diff.al 24DC
523	2418.52.00.36.05	M.Sol. - diff.al 24AC
524	2418.52.00.36.06	M.Sol. - diff.al 110AC
525	2418.52.00.36.07	M.Sol. - diff.al 220AC
526	2418.52.00.39.01	M.Sol. - spring 12DC
527	2418.52.00.39.02	M.Sol. - spring 24DC
528	2418.52.00.39.05	M.Sol. - spring 24AC
529	2418.52.00.39.06	M.Sol. - spring 110AC
530	2418.52.00.39.07	M.Sol. - spring 220AC
531		
532	2418.53.31.35.01	CC M.Sol. - M.Sol. 12DC
533	2418.53.31.35.02	CC M.Sol. - M.Sol. 24DC
534	2418.53.31.35.05	CC M.Sol. - M.Sol. 24AC
535	2418.53.31.35.06	CC M.Sol. - M.Sol. 110AC
536	2418.53.31.35.07	CC M.Sol. - M.Sol. 220AC
537	2418.53.32.35.01	OC M.Sol. - M.Sol. 12DC
538	2418.53.32.35.02	OC M.Sol. - M.Sol. 24DC
539	2418.53.32.35.05	OC M.Sol. - M.Sol. 24AC
540	2418.53.32.35.06	OC M.Sol. - M.Sol. 110AC
541	2418.53.32.35.07	OC M.Sol. - M.Sol. 220AC
542	2418.53.33.35.01	PC M.Sol. - M.Sol. 12DC
543	2418.53.33.35.02	PC M.Sol. - M.Sol. 24DC
544	2418.53.33.35.05	PC M.Sol. - M.Sol. 24AC
545	2418.53.33.35.06	PC M.Sol. - M.Sol. 110AC
546	2418.53.33.35.07	PC M.Sol. - M.Sol. 220AC
547		
548	2418.62.44.18	2 x 3/2 NC pneum. - pneum.
549	2418.62.45.18	3/2 NC + 3/2 NO pneum. - pneum.
550	2418.62.54.18	3/2 NO + 3/2 NC pneum. - pneum.
551	2418.62.55.18	2 x 3/2 NO pneum. - pneum.
552		
553	2418.62.44.35.01	2 x 3/2 NC Sol. - Sol. 12VDC
554	2418.62.44.35.02	2 x 3/2 NC Sol. - Sol. 24VDC
555	2418.62.44.35.05	2 x 3/2 NC Sol. - Sol. 24VAC
556	2418.62.44.35.06	2 x 3/2 NC Sol. - Sol. 110VAC
557	2418.62.44.35.07	2 x 3/2 NC Sol. - Sol. 220VAC
558	2418.62.44.35.08	2 x 3/2 NC Sol. - Sol. 24VDC 1W
559	2418.62.45.35.01	3/2 NC + 3/2 NO Sol. - Sol. 12VDC
560	2418.62.45.35.02	3/2 NC + 3/2 NO Sol. - Sol. 24VDC
561	2418.62.45.35.05	3/2 NC + 3/2 NO Sol. - Sol. 24VAC
562	2418.62.45.35.06	3/2 NC + 3/2 NO Sol. - Sol. 110VAC
563	2418.62.45.35.07	3/2 NC + 3/2 NO Sol. - Sol. 220VAC
564	2418.62.45.35.08	3/2 NC + 3/2 NO Sol. - Sol. 24VDC 1W
565	2418.62.54.35.01	3/2 NO + 3/2 NC Sol. - Sol. 12VDC
566	2418.62.54.35.02	3/2 NO + 3/2 NC Sol. - Sol. 24VDC
567	2418.62.54.35.05	3/2 NO + 3/2 NC Sol. - Sol. 24VAC
568	2418.62.54.35.06	3/2 NO + 3/2 NC Sol. - Sol. 110VAC
569	2418.62.54.35.07	3/2 NO + 3/2 NC Sol. - Sol. 220VAC
570	2418.62.54.35.08	3/2 NO + 3/2 NC Sol. - Sol. 24VDC 1W
571	2418.62.55.35.01	2 x 3/2 NO Sol. - Sol. 12VDC
572	2418.62.55.35.02	2 x 3/2 NO Sol. - Sol. 24VDC
573	2418.62.55.35.05	2 x 3/2 NO Sol. - Sol. 24VAC

574	2418.62.55.35.06	2 x 3/2 NO Sol. - Sol. 110VAC
575	2418.62.55.35.07	2 x 3/2 NO Sol. - Sol. 220VAC
576	2418.62.55.35.08	2 x 3/2 NO Sol. - Sol. 24VDC 1W
577		
578	2431.52.00.16	5/2 pneum. - diff.al
579	2431.52.00.17	5/2 pneum. - diff.al EXT.
580	2431.52.00.18	5/2 pneum. - pneum.
581	2431.52.00.19	5/2 pneum. - spring
582	2431.53.31.18	5/3 CC pneum. - pneum.
583	2431.53.32.18	5/3 OC pneum. - pneum.
584	2431.53.33.18	5/3 PC pneum. - pneum.
585		
586	2431.52.00.35.01	M.Sol. - M.Sol. 12DC
587	2431.52.00.35.02	M.Sol. - M.Sol. 24DC
588	2431.52.00.35.05	M.Sol. - M.Sol. 24AC
589	2431.52.00.35.06	M.Sol. - M.Sol. 110AC
590	2431.52.00.35.07	M.Sol. - M.Sol. 220AC
591	2431.52.00.36.01	M.Sol. - diff.al 12DC
592	2431.52.00.36.02	M.Sol. - diff.al 24DC
593	2431.52.00.36.05	M.Sol. - diff.al 24AC
594	2431.52.00.36.06	M.Sol. - diff.al 110AC
595	2431.52.00.36.07	M.Sol. - diff.al 220AC
596	2431.52.00.39.01	M.Sol. - spring 12DC
597	2431.52.00.39.02	M.Sol. - spring 24DC
598	2431.52.00.39.05	M.Sol. - spring 24AC
599	2431.52.00.39.06	M.Sol. - spring 110AC
600	2431.52.00.39.07	M.Sol. - spring 220AC
601		
602	2431.53.31.35.01	CC M.Sol. - M.Sol. 12DC
603	2431.53.31.35.02	CC M.Sol. - M.Sol. 24DC
604	2431.53.31.35.05	CC M.Sol. - M.Sol. 24AC
605	2431.53.31.35.06	CC M.Sol. - M.Sol. 110AC
606	2431.53.31.35.07	CC M.Sol. - M.Sol. 220AC
607	2431.53.32.35.01	OC M.Sol. - M.Sol. 12DC
608	2431.53.32.35.02	OC M.Sol. - M.Sol. 24DC
609	2431.53.32.35.05	OC M.Sol. - M.Sol. 24AC
610	2431.53.32.35.06	OC M.Sol. - M.Sol. 110AC
611	2431.53.32.35.07	OC M.Sol. - M.Sol. 220AC
612	2431.53.33.35.01	PC M.Sol. - M.Sol. 12DC
613	2431.53.33.35.02	PC M.Sol. - M.Sol. 24DC
614	2431.53.33.35.07	PC M.Sol. - M.Sol. 220AC
615		
616	2431.62.44.18	2 x 3/2 NC pneum. - pneum.
617	2431.62.45.18	3/2 NC + 3/2 NO pneum. - pneum.
618	2431.62.54.18	3/2 NO + 3/2 NC pneum. - pneum.
619	2431.62.55.18	2 x 3/2 NO pneum. - pneum.
620		
621	2431.62.44.35.01	2 x 3/2 NC Sol. - Sol. 12VDC
622	2431.62.44.35.02	2 x 3/2 NC Sol. - Sol. 24VDC
623	2431.62.44.35.05	2 x 3/2 NC Sol. - Sol. 24VAC
624	2431.62.44.35.06	2 x 3/2 NC Sol. - Sol. 110VAC
625	2431.62.44.35.07	2 x 3/2 NC Sol. - Sol. 220VAC
626	2431.62.44.35.08	2 x 3/2 NC Sol. - Sol. 24VDC 1W
627	2431.62.45.35.01	3/2 NC + 3/2 NO Sol. - Sol. 12VDC
628	2431.62.45.35.02	3/2 NC + 3/2 NO Sol. - Sol. 24VDC
629	2431.62.45.35.05	3/2 NC + 3/2 NO Sol. - Sol. 24VAC
630	2431.62.45.35.06	3/2 NC + 3/2 NO Sol. - Sol. 110VAC
631	2431.62.45.35.07	3/2 NC + 3/2 NO Sol. - Sol. 220VAC
632	2431.62.45.35.08	3/2 NC + 3/2 NO Sol. - Sol. 24VDC 1W
633	2431.62.54.35.01	3/2 NO + 3/2 NC Sol. - Sol. 12VDC
634	2431.62.54.35.02	3/2 NO + 3/2 NC Sol. - Sol. 24VDC
635	2431.62.54.35.05	3/2 NO + 3/2 NC Sol. - Sol. 24VAC
636	2431.62.54.35.06	3/2 NO + 3/2 NC Sol. - Sol. 110VAC
637	2431.62.54.35.07	3/2 NO + 3/2 NC Sol. - Sol. 220VAC
638	2431.62.54.35.08	3/2 NO + 3/2 NC Sol. - Sol. 24VDC 1W
639	2431.62.55.35.01	2 x 3/2 NO Sol. - Sol. 12VDC
640	2431.62.55.35.02	2 x 3/2 NO Sol. - Sol. 24VDC
641	2431.62.55.35.05	2 x 3/2 NO Sol. - Sol. 24VAC
642	2431.62.55.35.06	2 x 3/2 NO Sol. - Sol. 110VAC
643	2431.62.55.35.07	2 x 3/2 NO Sol. - Sol. 220VAC
644	2431.62.55.35.08	2 x 3/2 NO Sol. - Sol. 24VDC 1W
645		
646	2435.52.00.16	5/2 pneum. - diff.al
647	2435.52.00.17	5/2 pneum. - diff.al EXT.

648	2435.52.00.18	5/2 pneum. - pneum.
649	2435.52.00.19	5/2 pneum. - spring
650	2435.53.31.18	5/3 CC pneum. - pneum.
651	2435.53.32.18	5/3 OC pneum. - pneum.
652	2435.53.33.18	5/3 PC pneum. - pneum.
653		
654	2435.52.00.35.01	M.Sol. - M.Sol. 12DC
655	2435.52.00.35.02	M.Sol. - M.Sol. 24DC
656	2435.52.00.35.05	M.Sol. - M.Sol. 24AC
657	2435.52.00.35.06	M.Sol. - M.Sol. 110AC
658	2435.52.00.35.07	M.Sol. - M.Sol. 220AC
659	2435.52.00.36.01	M.Sol. - diff.al 12DC
660	2435.52.00.36.02	M.Sol. - diff.al 24DC
661	2435.52.00.36.05	M.Sol. - diff.al 24AC
662	2435.52.00.36.06	M.Sol. - diff.al 110AC
663	2435.52.00.36.07	M.Sol. - diff.al 220AC
664	2435.52.00.39.01	M.Sol. - spring 12DC
665	2435.52.00.39.02	M.Sol. - spring 24DC
666	2435.52.00.39.05	M.Sol. - spring 24AC
667	2435.52.00.39.06	M.Sol. - spring 110AC
668	2435.52.00.39.07	M.Sol. - spring 220AC
669		
670	2435.53.31.35.01	CC M.Sol. - M.Sol. 12DC
671	2435.53.31.35.02	CC M.Sol. - M.Sol. 24DC
672	2435.53.31.35.05	CC M.Sol. - M.Sol. 24AC
673	2435.53.31.35.06	CC M.Sol. - M.Sol. 110AC
674	2435.53.31.35.07	CC M.Sol. - M.Sol. 220AC
675	2435.53.32.35.01	OC M.Sol. - M.Sol. 12DC
676	2435.53.32.35.02	OC M.Sol. - M.Sol. 24DC
677	2435.53.32.35.05	OC M.Sol. - M.Sol. 24AC
678	2435.53.32.35.06	OC M.Sol. - M.Sol. 110AC
679	2435.53.32.35.07	OC M.Sol. - M.Sol. 220AC
680	2435.53.33.35.01	PC M.Sol. - M.Sol. 12DC
681	2435.53.33.35.02	PC M.Sol. - M.Sol. 24DC
682	2435.53.33.35.05	PC M.Sol. - M.Sol. 24AC
683	2435.53.33.35.06	PC M.Sol. - M.Sol. 110AC
684		
685	2435.62.44.18	2 x 3/2 NC pneum. - pneum.
686	2435.62.45.18	3/2 NC + 3/2 NO pneum. - pneum.
687	2435.62.54.18	3/2 NO + 3/2 NC pneum. - pneum.
688	2435.62.55.18	2 x 3/2 NO pneum. - pneum.
689		
690	2435.62.44.35.01	2 x 3/2 NC Sol. - Sol. 12VDC
691	2435.62.44.35.02	2 x 3/2 NC Sol. - Sol. 24VDC
692	2435.62.44.35.05	2 x 3/2 NC Sol. - Sol. 24VAC
693	2435.62.44.35.06	2 x 3/2 NC Sol. - Sol. 110VAC
694	2435.62.44.35.07	2 x 3/2 NC Sol. - Sol. 220VAC
695	2435.62.44.35.08	2 x 3/2 NC Sol. - Sol. 24VDC 1W
696	2435.62.45.35.01	3/2 NC + 3/2 NO Sol. - Sol. 12VDC
697	2435.62.45.35.02	3/2 NC + 3/2 NO Sol. - Sol. 24VDC
698	2435.62.45.35.05	3/2 NC + 3/2 NO Sol. - Sol. 24VAC
699	2435.62.45.35.06	3/2 NC + 3/2 NO Sol. - Sol. 110VAC
700	2435.62.45.35.07	3/2 NC + 3/2 NO Sol. - Sol. 220VAC
701	2435.62.45.35.08	3/2 NC + 3/2 NO Sol. - Sol. 24VDC 1W
702	2435.62.54.35.01	3/2 NO + 3/2 NC Sol. - Sol. 12VDC
703	2435.62.54.35.02	3/2 NO + 3/2 NC Sol. - Sol. 24VDC
704	2435.62.54.35.05	3/2 NO + 3/2 NC Sol. - Sol. 24VAC
705	2435.62.54.35.06	3/2 NO + 3/2 NC Sol. - Sol. 110VAC
706	2435.62.54.35.07	3/2 NO + 3/2 NC Sol. - Sol. 220VAC
707	2435.62.54.35.08	3/2 NO + 3/2 NC Sol. - Sol. 24VDC 1W
708	2435.62.55.35.01	2 x 3/2 NO Sol. - Sol. 12VDC
709	2435.62.55.35.02	2 x 3/2 NO Sol. - Sol. 24VDC
710	2435.62.55.35.05	2 x 3/2 NO Sol. - Sol. 24VAC
711	2435.62.55.35.06	2 x 3/2 NO Sol. - Sol. 110VAC
712	2435.62.55.35.07	2 x 3/2 NO Sol. - Sol. 220VAC
713	2435.62.55.35.08	2 x 3/2 NO Sol. - Sol. 24VDC 1W
714		
715	2436.52.00.16	5/2 pneum. - diff.al
716	2436.52.00.18	5/2 pneum. - pneum.
717	2436.52.00.19	5/2 pneum. - spring
718	2436.53.31.18	5/3 CC pneum. - pneum.
719	2436.53.32.18	5/3 OC pneum. - pneum.
720	2436.53.33.18	5/3 PC pneum. - pneum.
721		

722	2436.52.00.35.01	M.Sol. - M.Sol. 12DC
723	2436.52.00.35.02	M.Sol. - M.Sol. 24DC
724	2436.52.00.35.05	M.Sol. - M.Sol. 24AC
725	2436.52.00.35.06	M.Sol. - M.Sol. 110AC
726	2436.52.00.35.07	M.Sol. - M.Sol. 220AC
727	2436.52.00.36.01	M.Sol. - diff.al 12DC
728	2436.52.00.36.02	M.Sol. - diff.al 24DC
729	2436.52.00.36.05	M.Sol. - diff.al 24AC
730	2436.52.00.36.06	M.Sol. - diff.al 110AC
731	2436.52.00.36.07	M.Sol. - diff.al 220AC
732	2436.52.00.39.01	M.Sol. - spring 12DC
733	2436.52.00.39.02	M.Sol. - spring 24DC
734	2436.52.00.39.05	M.Sol. - spring 24AC
735	2436.52.00.39.06	M.Sol. - spring 110AC
736	2436.52.00.39.07	M.Sol. - spring 220AC
737		
738	2436.53.31.35.01	CC M.Sol. - M.Sol. 12DC
739	2436.53.31.35.02	CC M.Sol. - M.Sol. 24DC
740	2436.53.31.35.05	CC M.Sol. - M.Sol. 24AC
741	2436.53.31.35.06	CC M.Sol. - M.Sol. 110AC
742	2436.53.31.35.07	CC M.Sol. - M.Sol. 220AC
743	2436.53.32.35.01	OC M.Sol. - M.Sol. 12DC
744	2436.53.32.35.02	OC M.Sol. - M.Sol. 24DC
745	2436.53.32.35.05	OC M.Sol. - M.Sol. 24AC
746	2436.53.32.35.06	OC M.Sol. - M.Sol. 110AC
747	2436.53.32.35.07	OC M.Sol. - M.Sol. 220AC
748	2436.53.33.35.01	PC M.Sol. - M.Sol. 12DC
749	2436.53.33.35.02	PC M.Sol. - M.Sol. 24DC
750	2436.53.33.35.05	PC M.Sol. - M.Sol. 24AC
751	2436.53.33.35.06	PC M.Sol. - M.Sol. 110AC
752	2436.53.33.35.07	PC M.Sol. - M.Sol. 220AC
753		
754	2436.62.44.18	2 x 3/2 NC pneum. - pneum.
755	2436.62.45.18	3/2 NC + 3/2 NO pneum. - pneum.
756	2436.62.54.18	3/2 NO + 3/2 NC pneum. - pneum.
757	2436.62.55.18	2 x 3/2 NO pneum. - pneum.
758		
759	2436.62.44.35.01	2 x 3/2 NC Sol. - Sol. 12VDC
760	2436.62.44.35.02	2 x 3/2 NC Sol. - Sol. 24VDC
761	2436.62.44.35.05	2 x 3/2 NC Sol. - Sol. 24VAC
762	2436.62.44.35.06	2 x 3/2 NC Sol. - Sol. 110VAC
763	2436.62.44.35.07	2 x 3/2 NC Sol. - Sol. 220VAC
764	2436.62.44.35.08	2 x 3/2 NC Sol. - Sol. 24VDC 1W
765	2436.62.45.35.01	3/2 NC + 3/2 NO Sol. - Sol. 12VDC
766	2436.62.45.35.02	3/2 NC + 3/2 NO Sol. - Sol. 24VDC
767	2436.62.45.35.05	3/2 NC + 3/2 NO Sol. - Sol. 24VAC
768	2436.62.45.35.06	3/2 NC + 3/2 NO Sol. - Sol. 110VAC
769	2436.62.45.35.07	3/2 NC + 3/2 NO Sol. - Sol. 220VAC
770	2436.62.45.35.08	3/2 NC + 3/2 NO Sol. - Sol. 24VDC 1W
771	2436.62.54.35.01	3/2 NO + 3/2 NC Sol. - Sol. 12VDC
772	2436.62.54.35.02	3/2 NO + 3/2 NC Sol. - Sol. 24VDC
773	2436.62.54.35.05	3/2 NO + 3/2 NC Sol. - Sol. 24VAC
774	2436.62.54.35.06	3/2 NO + 3/2 NC Sol. - Sol. 110VAC
775	2436.62.54.35.07	3/2 NO + 3/2 NC Sol. - Sol. 220VAC
776	2436.62.54.35.08	3/2 NO + 3/2 NC Sol. - Sol. 24VDC 1W
777	2436.62.55.35.01	2 x 3/2 NO Sol. - Sol. 12VDC
778	2436.62.55.35.02	2 x 3/2 NO Sol. - Sol. 24VDC
779	2436.62.55.35.05	2 x 3/2 NO Sol. - Sol. 24VAC
780	2436.62.55.35.06	2 x 3/2 NO Sol. - Sol. 110VAC
781	2436.62.55.35.07	2 x 3/2 NO Sol. - Sol. 220VAC
782	2436.62.55.35.08	2 x 3/2 NO Sol. - Sol. 24VDC 1W
783		
784	2438.52.00.16	5/2 pneum. - diff.al
785	2438.52.00.18	5/2 pneum. - pneum.
786	2438.52.00.19	5/2 pneum. - spring
787	2438.53.31.18	5/3 CC pneum. - pneum.
788	2438.53.32.18	5/3 OC pneum. - pneum.
789	2438.53.33.18	5/3 PC pneum. - pneum.
790		
791	2438.52.00.35.01	M.Sol. - M.Sol. 12DC
792	2438.52.00.35.02	M.Sol. - M.Sol. 24DC
793	2438.52.00.35.05	M.Sol. - M.Sol. 24AC
794	2438.52.00.35.06	M.Sol. - M.Sol. 110AC
795	2438.52.00.35.07	M.Sol. - M.Sol. 220AC

796	2438.52.00.36.01	M.Sol. - diff.al 12DC
797	2438.52.00.36.02	M.Sol. - diff.al 24DC
798	2438.52.00.36.05	M.Sol. - diff.al 24AC
799	2438.52.00.36.06	M.Sol. - diff.al 110AC
800	2438.52.00.36.07	M.Sol. - diff.al 220AC
801	2438.52.00.39.01	M.Sol. - spring 12DC
802	2438.52.00.39.02	M.Sol. - spring 24DC
803	2438.52.00.39.05	M.Sol. - spring 24AC
804	2438.52.00.39.06	M.Sol. - spring 110AC
805	2438.52.00.39.07	M.Sol. - spring 220AC
806		
807	2438.53.31.35.01	CC M.Sol. - M.Sol. 12DC
808	2438.53.31.35.02	CC M.Sol. - M.Sol. 24DC
809	2438.53.31.35.05	CC M.Sol. - M.Sol. 24AC
810	2438.53.31.35.06	CC M.Sol. - M.Sol. 110AC
811	2438.53.31.35.07	CC M.Sol. - M.Sol. 220AC
812	2438.53.32.35.01	OC M.Sol. - M.Sol. 12DC
813	2438.53.32.35.02	OC M.Sol. - M.Sol. 24DC
814	2438.53.32.35.05	OC M.Sol. - M.Sol. 24AC
815	2438.53.32.35.06	OC M.Sol. - M.Sol. 110AC
816	2438.53.32.35.07	OC M.Sol. - M.Sol. 220AC
817	2438.53.33.35.01	PC M.Sol. - M.Sol. 12DC
818	2438.53.33.35.02	PC M.Sol. - M.Sol. 24DC
819	2438.53.33.35.05	PC M.Sol. - M.Sol. 24AC
820	2438.53.33.35.06	PC M.Sol. - M.Sol. 110AC
821	2438.53.33.35.07	PC M.Sol. - M.Sol. 220AC
822		
823	2438.62.44.18	2 x 3/2 NC pneum. - pneum.
824	2438.62.45.18	3/2 NC + 3/2 NO pneum. - pneum.
825	2438.62.54.18	3/2 NO + 3/2 NC pneum. - pneum.
826	2438.62.55.18	2 x 3/2 NO pneum. - pneum.
827		
828	2438.62.44.35.01	2 x 3/2 NC Sol. - Sol. 12VDC
829	2438.62.44.35.02	2 x 3/2 NC Sol. - Sol. 24VDC
830	2438.62.44.35.05	2 x 3/2 NC Sol. - Sol. 24VAC
831	2438.62.44.35.06	2 x 3/2 NC Sol. - Sol. 110VAC
832	2438.62.44.35.07	2 x 3/2 NC Sol. - Sol. 220VAC
833	2438.62.44.35.08	2 x 3/2 NC Sol. - Sol. 24VDC 1W
834	2438.62.45.35.01	3/2 NC + 3/2 NO Sol. - Sol. 12VDC
835	2438.62.45.35.02	3/2 NC + 3/2 NO Sol. - Sol. 24VDC
836	2438.62.45.35.05	3/2 NC + 3/2 NO Sol. - Sol. 24VAC
837	2438.62.45.35.06	3/2 NC + 3/2 NO Sol. - Sol. 110VAC
838	2438.62.45.35.07	3/2 NC + 3/2 NO Sol. - Sol. 220VAC
839	2438.62.45.35.08	3/2 NC + 3/2 NO Sol. - Sol. 24VDC 1W
840	2438.62.54.35.01	3/2 NO + 3/2 NC Sol. - Sol. 12VDC
841	2438.62.54.35.02	3/2 NO + 3/2 NC Sol. - Sol. 24VDC
842	2438.62.54.35.05	3/2 NO + 3/2 NC Sol. - Sol. 24VAC
843	2438.62.54.35.06	3/2 NO + 3/2 NC Sol. - Sol. 110VAC
844	2438.62.54.35.07	3/2 NO + 3/2 NC Sol. - Sol. 220VAC
845	2438.62.54.35.08	3/2 NO + 3/2 NC Sol. - Sol. 24VDC 1W
846	2438.62.55.35.01	2 x 3/2 NO Sol. - Sol. 12VDC
847	2438.62.55.35.02	2 x 3/2 NO Sol. - Sol. 24VDC
848	2438.62.55.35.05	2 x 3/2 NO Sol. - Sol. 24VAC
849	2438.62.55.35.06	2 x 3/2 NO Sol. - Sol. 110VAC
850	2438.62.55.35.07	2 x 3/2 NO Sol. - Sol. 220VAC
851	2438.62.55.35.08	2 x 3/2 NO Sol. - Sol. 24VDC 1W
852		
853	2430.01	FLAT Modular base
854	2430.02	Right inlet base
855	2430.03	Left inlet base
856	2430.10	Intermediate air intake
857	2430.00	Closing plate
858	2430.17	Diaphragm Plug
859		
860	2441.52.00.35.01	M.Sol. - M.Sol. 12DC
861	2441.52.00.35.02	M.Sol. - M.Sol. 24DC
862	2441.52.00.35.05	M.Sol. - M.Sol. 24AC
863	2441.52.00.35.06	M.Sol. - M.Sol. 110AC
864	2441.52.00.35.07	M.Sol. - M.Sol. 220AC
865	2441.52.00.36.01	M.Sol. - diff.al 12DC
866	2441.52.00.36.02	M.Sol. - diff.al 24DC
867	2441.52.00.36.05	M.Sol. - diff.al 24AC
868	2441.52.00.36.06	M.Sol. - diff.al 110AC
869	2441.52.00.36.07	M.Sol. - diff.al 220AC

870	2441.52.00.39.01	M.Sol. - spring 12DC
871	2441.52.00.39.02	M.Sol. - spring 24DC
872	2441.52.00.39.05	M.Sol. - spring 24AC
873	2441.52.00.39.06	M.Sol. - spring 110AC
874	2441.52.00.39.07	M.Sol. - spring 220AC
875		
876	2441.53.31.35.01	CC M.Sol. - M.Sol. 12DC
877	2441.53.31.35.02	CC M.Sol. - M.Sol. 24DC
878	2441.53.31.35.05	CC M.Sol. - M.Sol. 24AC
879	2441.53.31.35.06	CC M.Sol. - M.Sol. 110AC
880	2441.53.31.35.07	CC M.Sol. - M.Sol. 220AC
881	2441.53.32.35.01	OC M.Sol. - M.Sol. 12DC
882	2441.53.32.35.02	OC M.Sol. - M.Sol. 24DC
883	2441.53.32.35.05	OC M.Sol. - M.Sol. 24AC
884	2441.53.32.35.06	OC M.Sol. - M.Sol. 110AC
885	2441.53.32.35.07	OC M.Sol. - M.Sol. 220AC
886	2441.53.33.35.01	PC M.Sol. - M.Sol. 12DC
887	2441.53.33.35.02	PC M.Sol. - M.Sol. 24DC
888	2441.53.33.35.05	PC M.Sol. - M.Sol. 24AC
889	2441.53.33.35.06	PC M.Sol. - M.Sol. 110AC
890		
891	2445.52.00.16	5/2 pneum. - diff.al
892	2445.52.00.18	5/2 pneum. - pneum.
893	2445.52.00.19	5/2 pneum. - spring
894	2445.53.31.18	5/3 CC pneum. - pneum.
895	2445.53.32.18	5/3 OC pneum. - pneum.
896	2445.53.33.18	5/3 PC pneum. - pneum.
897		
898	2445.52.00.35.01	M.Sol. - M.Sol. 12DC
899	2445.52.00.35.02	M.Sol. - M.Sol. 24DC
900	2445.52.00.35.05	M.Sol. - M.Sol. 24AC
901	2445.52.00.35.06	M.Sol. - M.Sol. 110AC
902	2445.52.00.35.07	M.Sol. - M.Sol. 220AC
903	2445.52.00.36.01	M.Sol. - diff.al 12DC
904	2445.52.00.36.02	M.Sol. - diff.al 24DC
905	2445.52.00.36.05	M.Sol. - diff.al 24AC
906	2445.52.00.36.06	M.Sol. - diff.al 110AC
907	2445.52.00.36.07	M.Sol. - diff.al 220AC
908	2445.52.00.39.01	M.Sol. - spring 12DC
909	2445.52.00.39.02	M.Sol. - spring 24DC
910	2445.52.00.39.05	M.Sol. - spring 24AC
911	2445.52.00.39.06	M.Sol. - spring 110AC
912	2445.52.00.39.07	M.Sol. - spring 220AC
913		
914	2445.53.31.35.01	CC M.Sol. - M.Sol. 12DC
915	2445.53.31.35.02	CC M.Sol. - M.Sol. 24DC
916	2445.53.31.35.05	CC M.Sol. - M.Sol. 24AC
917	2445.53.31.35.06	CC M.Sol. - M.Sol. 110AC
918	2445.53.31.35.07	CC M.Sol. - M.Sol. 220AC
919	2445.53.32.35.01	OC M.Sol. - M.Sol. 12DC
920	2445.53.32.35.02	OC M.Sol. - M.Sol. 24DC
921	2445.53.32.35.05	OC M.Sol. - M.Sol. 24AC
922	2445.53.32.35.06	OC M.Sol. - M.Sol. 110AC
923	2445.53.32.35.07	OC M.Sol. - M.Sol. 220AC
924	2445.53.33.35.01	PC M.Sol. - M.Sol. 12DC
925	2445.53.33.35.02	PC M.Sol. - M.Sol. 24DC
926	2445.53.33.35.05	PC M.Sol. - M.Sol. 24AC
927	2445.53.33.35.06	PC M.Sol. - M.Sol. 110AC
928	2445.53.33.35.07	PC M.Sol. - M.Sol. 220AC
929		
930	2445.62.44.18	2 x 3/2 NC pneum. - pneum.
931	2445.62.45.18	3/2 NC + 3/2 NO pneum. - pneum.
932	2445.62.54.18	3/2 NO + 3/2 NC pneum. - pneum.
933	2445.62.55.18	2 x 3/2 NO pneum. - pneum.
934		
935	2445.62.44.35.01	2 x 3/2 NC Sol. - Sol. 12VDC
936	2445.62.44.35.02	2 x 3/2 NC Sol. - Sol. 24VDC
937	2445.62.44.35.05	2 x 3/2 NC Sol. - Sol. 24VAC
938	2445.62.44.35.06	2 x 3/2 NC Sol. - Sol. 110VAC
939	2445.62.44.35.07	2 x 3/2 NC Sol. - Sol. 220VAC
940	2445.62.44.35.08	2 x 3/2 NC Sol. - Sol. 24VDC 1W
941	2445.62.45.35.01	3/2 NC + 3/2 NO Sol. - Sol. 12VDC
942	2445.62.45.35.02	3/2 NC + 3/2 NO Sol. - Sol. 24VDC
943	2445.62.45.35.05	3/2 NC + 3/2 NO Sol. - Sol. 24VAC

944	2445.62.45.35.06	3/2 NC + 3/2 NO Sol. - Sol. 110VAC
945	2445.62.45.35.07	3/2 NC + 3/2 NO Sol. - Sol. 220VAC
946	2445.62.45.35.08	3/2 NC + 3/2 NO Sol. - Sol. 24VDC 1W
947	2445.62.54.35.01	3/2 NO + 3/2 NC Sol. - Sol. 12VDC
948	2445.62.54.35.02	3/2 NO + 3/2 NC Sol. - Sol. 24VDC
949	2445.62.54.35.05	3/2 NO + 3/2 NC Sol. - Sol. 24VAC
950	2445.62.54.35.06	3/2 NO + 3/2 NC Sol. - Sol. 110VAC
951	2445.62.54.35.07	3/2 NO + 3/2 NC Sol. - Sol. 220VAC
952	2445.62.54.35.08	3/2 NO + 3/2 NC Sol. - Sol. 24VDC 1W
953	2445.62.55.35.01	2 x 3/2 NO Sol. - Sol. 12VDC
954	2445.62.55.35.02	2 x 3/2 NO Sol. - Sol. 24VDC
955	2445.62.55.35.05	2 x 3/2 NO Sol. - Sol. 24VAC
956	2445.62.55.35.06	2 x 3/2 NO Sol. - Sol. 110VAC
957	2445.62.55.35.07	2 x 3/2 NO Sol. - Sol. 220VAC
958	2445.62.55.35.08	2 x 3/2 NO Sol. - Sol. 24VDC 1W
959		
960	2440.00	Closing plate
961	2440.01	Modular base
962	2440.02	Right inlet base
963	2440.03	Left inlet base
964	2440.10	Intermediate air intake
965	2440.11	Modular base for single separate inlet
966	2440.17	Diaphragm Plug
967		
968	2400.02.00	IP40 left module - PNP
969	2400.02.01	IP40 right module - PNP
970	2400.02.02	IP40 left mod. c/w protecting diode - PNP
971	2400.02.03	IP40 right mod. c/w protect. diode - PNP
972	2400.02.10	IP65 left module - PNP
973	2400.02.11	IP65 right module - PNP
974	2400.02.12	IP65 left mod. c/w protect. diode - PNP
975	2400.02.13	IP65 right mod. c/w protect. diode - PNP
976		
977	2400.04.00	IP40 left module - PNP
978	2400.04.01	IP40 right module - PNP
979	2400.04.02	IP40 left mod. c/w protect. diode - PNP
980	2400.04.03	IP40 right mod. c/w protect. diode - PNP
981	2400.04.10	IP65 left module - PNP
982	2400.04.11	IP65 right module - PNP
983	2400.04.12	IP65 left mod. c/w protect. diode - PNP
984	2400.04.13	IP65 right mod. c/w protect. diode - PNP
985		
986	2400.00	Plug
987	2400.04.25	4 positions box with 25 contacts connector
988	2400.15.00	Closing plate electrical positions
989	2400.15.02	15 mm male connector with 2 mt. cable
990	2400.25.03.00	25 cont., 3 mt. cable, IP40 *
991	2400.25.03.10	25 cont., 3 mt. cable, IP65 **
992	2400.25.05.00	25 cont., 5 mt. cable, IP40 *
993	2400.25.05.10	25 cont., 5 mt. cable, IP65 **
994	2400.25.10	25 male cont. front conn. IP65
995	2400.25.10.00	25 cont., 10 mt. cable, IP40 *
996	2400.25.10.10	25 cont., 10 mt. cable, IP65 **
997	2400.37.03.00	37 cont., 3 mt. cable, IP40 *
998	2400.37.03.10	37 cont., 3 mt. cable, IP65 **
999	2400.37.05.00	37 cont., 5 mt. cable, IP40 *
1000	2400.37.05.10	37 cont., 5 mt. cable, IP65 **
1001	2400.37.10	37 male cont. front conn. IP65
1002	2400.37.10.00	37 cont., 10 mt. cable, IP40 *
1003	2400.37.10.10	37 cont., 10 mt. cable, IP65 **
1004	2430.50	FLAT support plate
1005	2440.50	VDMA support plate
1006		
1007	2611.52.00.16	5/2 pneum. - diff.al
1008	2611.52.00.17	5/2 pneum. - diff.al EXT.
1009	2611.52.00.18	5/2 pneum. - pneum.
1010	2611.52.00.19	5/2 pneum. - spring
1011	2611.53.31.18	5/3 CC pneum. - pneum.
1012	2611.53.32.18	5/3 OC pneum. - pneum.
1013	2611.53.33.18	5/3 PC pneum. - pneum.
1014		
1015	2611.52.00.35.01	M.Sol. - M.Sol. 12DC
1016	2611.52.00.35.02	M.Sol. - M.Sol. 24DC
1017	2611.52.00.35.05	M.Sol. - M.Sol. 24AC

1018	2611.52.00.35.06	M.Sol. - M.Sol. 110AC
1019	2611.52.00.35.07	M.Sol. - M.Sol. 220AC
1020	2611.52.00.36.01	M.Sol. - diff.al 12DC
1021	2611.52.00.36.02	M.Sol. - diff.al 24DC
1022	2611.52.00.36.05	M.Sol. - diff.al 24AC
1023	2611.52.00.36.07	M.Sol. - diff.al 220AC
1024	2611.52.00.39.01	M.Sol. - spring 12DC
1025	2611.52.00.39.02	M.Sol. - spring 24DC
1026	2611.52.00.39.05	M.Sol. - spring 24AC
1027	2611.52.00.39.06	M.Sol. - spring 110AC
1028	2611.52.00.39.07	M.Sol. - spring 220AC
1029		
1030	2611.53.31.35.01	CC M.Sol. - M.Sol. 12DC
1031	2611.53.31.35.02	CC M.Sol. - M.Sol. 24DC
1032	2611.53.31.35.05	CC M.Sol. - M.Sol. 24AC
1033	2611.53.31.35.06	CC M.Sol. - M.Sol. 110AC
1034	2611.53.31.35.07	CC M.Sol. - M.Sol. 220AC
1035	2611.53.32.35.01	OC M.Sol. - M.Sol. 12DC
1036	2611.53.32.35.02	OC M.Sol. - M.Sol. 24DC
1037	2611.53.32.35.05	OC M.Sol. - M.Sol. 24AC
1038	2611.53.32.35.06	OC M.Sol. - M.Sol. 110AC
1039	2611.53.32.35.07	OC M.Sol. - M.Sol. 220AC
1040	2611.53.33.35.01	PC M.Sol. - M.Sol. 12DC
1041	2611.53.33.35.02	PC M.Sol. - M.Sol. 24DC
1042	2611.53.33.35.05	PC M.Sol. - M.Sol. 24AC
1043	2611.53.33.35.06	PC M.Sol. - M.Sol. 110AC
1044	2611.53.33.35.07	PC M.Sol. - M.Sol. 220AC
1045		
1046	2615.52.00.16	5/2 pneum. - diff.al
1047	2615.52.00.17	5/2 pneum. - diff.al EXT.
1048	2615.52.00.18	5/2 pneum. - pneum.
1049	2615.52.00.19	5/2 pneum. - spring
1050	2615.53.31.18	5/3 CC pneum. - pneum.
1051	2615.53.32.18	5/3 OC pneum. - pneum.
1052	2615.53.33.18	5/3 PC pneum. - pneum.
1053		
1054	2615.52.00.35.01	M.Sol. - M.Sol. 12DC
1055	2615.52.00.35.02	M.Sol. - M.Sol. 24DC
1056	2615.52.00.35.05	M.Sol. - M.Sol. 24AC
1057	2615.52.00.35.06	M.Sol. - M.Sol. 110AC
1058	2615.52.00.35.07	M.Sol. - M.Sol. 220AC
1059	2615.52.00.36.01	M.Sol. - diff.al 12DC
1060	2615.52.00.36.02	M.Sol. - diff.al 24DC
1061	2615.52.00.36.05	M.Sol. - diff.al 24AC
1062	2615.52.00.36.06	M.Sol. - diff.al 110AC
1063	2615.52.00.36.07	M.Sol. - diff.al 220AC
1064	2615.52.00.39.01	M.Sol. - spring 12DC
1065	2615.52.00.39.02	M.Sol. - spring 24DC
1066	2615.52.00.39.05	M.Sol. - spring 24AC
1067	2615.52.00.39.06	M.Sol. - spring 110AC
1068	2615.52.00.39.07	M.Sol. - spring 220AC
1069		
1070	2615.53.31.35.01	CC M.Sol. - M.Sol. 12DC
1071	2615.53.31.35.02	CC M.Sol. - M.Sol. 24DC
1072	2615.53.31.35.05	CC M.Sol. - M.Sol. 24AC
1073	2615.53.31.35.06	CC M.Sol. - M.Sol. 110AC
1074	2615.53.31.35.07	CC M.Sol. - M.Sol. 220AC
1075	2615.53.32.35.01	OC M.Sol. - M.Sol. 12DC
1076	2615.53.32.35.02	OC M.Sol. - M.Sol. 24DC
1077	2615.53.32.35.05	OC M.Sol. - M.Sol. 24AC
1078	2615.53.32.35.06	OC M.Sol. - M.Sol. 110AC
1079	2615.53.32.35.07	OC M.Sol. - M.Sol. 220AC
1080	2615.53.33.35.01	PC M.Sol. - M.Sol. 12DC
1081	2615.53.33.35.02	PC M.Sol. - M.Sol. 24DC
1082	2615.53.33.35.05	PC M.Sol. - M.Sol. 24AC
1083	2615.53.33.35.06	PC M.Sol. - M.Sol. 110AC
1084	2615.53.33.35.07	PC M.Sol. - M.Sol. 220AC
1085		
1086	2618.52.00.16	5/2 pneum. - diff.al
1087	2618.52.00.17	5/2 pneum. - diff.al EXTUBE
1088	2618.52.00.18	5/2 pneum. - pneum.
1089	2618.52.00.19	5/2 pneum. - spring
1090	2618.53.31.18	5/3 CC pneum. - pneum.
1091	2618.53.32.18	5/3 OC pneum. - pneum.

1092	2618.53.33.18	5/3 PC pneum. - pneum.
1093	2618.52.00.35.01	M.Sol. - M.Sol. 12DC
1094	2618.52.00.35.02	M.Sol. - M.Sol. 24DC
1095	2618.52.00.35.05	M.Sol. - M.Sol. 24AC
1096	2618.52.00.35.06	M.Sol. - M.Sol. 110AC
1097	2618.52.00.35.07	M.Sol. - M.Sol. 220AC
1098	2618.52.00.36.01	M.Sol. - diff.al 12DC
1099	2618.52.00.36.02	M.Sol. - diff.al 24DC
1100	2618.52.00.36.05	M.Sol. - diff.al 24AC
1101	2618.52.00.36.06	M.Sol. - diff.al 110AC
1102	2618.52.00.36.07	M.Sol. - diff.al 220AC
1103	2618.52.00.39.01	M.Sol. - spring 12DC
1104	2618.52.00.39.02	M.Sol. - spring 24DC
1105	2618.52.00.39.05	M.Sol. - spring 24AC
1106	2618.52.00.39.06	M.Sol. - spring 110AC
1107	2618.52.00.39.07	M.Sol. - spring 220AC
1108		
1109	2618.53.31.35.01	CC M.Sol. - M.Sol. 12DC
1110	2618.53.31.35.02	CC M.Sol. - M.Sol. 24DC
1111	2618.53.31.35.05	CC M.Sol. - M.Sol. 24AC
1112	2618.53.31.35.06	CC M.Sol. - M.Sol. 110AC
1113	2618.53.31.35.07	CC M.Sol. - M.Sol. 220AC
1114	2618.53.32.35.01	OC M.Sol. - M.Sol. 12DC
1115	2618.53.32.35.02	OC M.Sol. - M.Sol. 24DC
1116	2618.53.32.35.05	OC M.Sol. - M.Sol. 24AC
1117	2618.53.32.35.06	OC M.Sol. - M.Sol. 110AC
1118	2618.53.32.35.07	OC M.Sol. - M.Sol. 220AC
1119	2618.53.33.35.01	PC M.Sol. - M.Sol. 12DC
1120	2618.53.33.35.02	PC M.Sol. - M.Sol. 24DC
1121	2618.53.33.35.05	PC M.Sol. - M.Sol. 24AC
1122	2618.53.33.35.06	PC M.Sol. - M.Sol. 110AC
1123	2618.53.33.35.07	PC M.Sol. - M.Sol. 220AC
1124		
1125	2631.52.00.16	5/2 pneum. - diff.al
1126	2631.52.00.17	5/2 pneum. - diff.al EXT.
1127	2631.52.00.18	5/2 pneum. - pneum.
1128	2631.52.00.19	5/2 pneum. - spring
1129	2631.53.31.18	5/3 CC pneum. - pneum.
1130	2631.53.32.18	5/3 OC pneum. - pneum.
1131	2631.53.33.18	5/3 PC pneum. - pneum.
1132		
1133	2631.52.00.35.01	M.Sol. - M.Sol. 12DC
1134	2631.52.00.35.02	M.Sol. - M.Sol. 24DC
1135	2631.52.00.35.05	M.Sol. - M.Sol. 24AC
1136	2631.52.00.35.06	M.Sol. - M.Sol. 110AC
1137	2631.52.00.35.07	M.Sol. - M.Sol. 220AC
1138	2631.52.00.36.01	M.Sol. - diff.al 12DC
1139	2631.52.00.36.02	M.Sol. - diff.al 24DC
1140	2631.52.00.36.05	M.Sol. - diff.al 24AC
1141	2631.52.00.36.06	M.Sol. - diff.al 110AC
1142	2631.52.00.36.07	M.Sol. - diff.al 220AC
1143	2631.52.00.39.01	M.Sol. - spring 12DC
1144	2631.52.00.39.02	M.Sol. - spring 24DC
1145	2631.52.00.39.05	M.Sol. - spring 24AC
1146	2631.52.00.39.06	M.Sol. - spring 110AC
1147	2631.52.00.39.07	M.Sol. - spring 220AC
1148		
1149	2631.53.31.35.01	CC M.Sol. - M.Sol. 12DC
1150	2631.53.31.35.02	CC M.Sol. - M.Sol. 24DC
1151	2631.53.31.35.05	CC M.Sol. - M.Sol. 24AC
1152	2631.53.31.35.06	CC M.Sol. - M.Sol. 110AC
1153	2631.53.31.35.07	CC M.Sol. - M.Sol. 220AC
1154	2631.53.32.35.01	OC M.Sol. - M.Sol. 12DC
1155	2631.53.32.35.02	OC M.Sol. - M.Sol. 24DC
1156	2631.53.32.35.05	OC M.Sol. - M.Sol. 24AC
1157	2631.53.32.35.06	OC M.Sol. - M.Sol. 110AC
1158	2631.53.32.35.07	OC M.Sol. - M.Sol. 220AC
1159	2631.53.33.35.01	PC M.Sol. - M.Sol. 12DC
1160	2631.53.33.35.05	PC M.Sol. - M.Sol. 24AC
1161	2631.53.33.35.06	PC M.Sol. - M.Sol. 110AC
1162	2631.53.33.35.07	PC M.Sol. - M.Sol. 220AC
1163		
1164	2635.52.00.16	5/2 pneum. - diff.al
1165	2635.52.00.17	5/2 pneum. - diff.al EXT.

1166	2635.52.00.18	5/2 pneum. - pneum.
1167	2635.52.00.19	5/2 pneum. - spring
1168	2635.53.31.18	5/3 CC pneum. - pneum.
1169	2635.53.32.18	5/3 OC pneum. - pneum.
1170	2635.53.33.18	5/3 PC pneum. - pneum.
1171		
1172	2635.52.00.35.01	M.Sol. - M.Sol. 12DC
1173	2635.52.00.35.02	M.Sol. - M.Sol. 24DC
1174	2635.52.00.35.05	M.Sol. - M.Sol. 24AC
1175	2635.52.00.35.06	M.Sol. - M.Sol. 110AC
1176	2635.52.00.35.07	M.Sol. - M.Sol. 220AC
1177	2635.52.00.36.01	M.Sol. - diff.al 12DC
1178	2635.52.00.36.02	M.Sol. - diff.al 24DC
1179	2635.52.00.36.05	M.Sol. - diff.al 24AC
1180	2635.52.00.36.06	M.Sol. - diff.al 110AC
1181	2635.52.00.36.07	M.Sol. - diff.al 220AC
1182	2635.52.00.39.01	M.Sol. - spring 12DC
1183	2635.52.00.39.02	M.Sol. - spring 24DC
1184	2635.52.00.39.05	M.Sol. - spring 24AC
1185	2635.52.00.39.06	M.Sol. - spring 110AC
1186	2635.52.00.39.07	M.Sol. - spring 220AC
1187		
1188	2635.53.31.35.01	CC M.Sol. - M.Sol. 12DC
1189	2635.53.31.35.02	CC M.Sol. - M.Sol. 24DC
1190	2635.53.31.35.05	CC M.Sol. - M.Sol. 24AC
1191	2635.53.31.35.06	CC M.Sol. - M.Sol. 110AC
1192	2635.53.31.35.07	CC M.Sol. - M.Sol. 220AC
1193	2635.53.32.35.01	OC M.Sol. - M.Sol. 12DC
1194	2635.53.32.35.02	OC M.Sol. - M.Sol. 24DC
1195	2635.53.32.35.05	OC M.Sol. - M.Sol. 24AC
1196	2635.53.32.35.06	OC M.Sol. - M.Sol. 110AC
1197	2635.53.32.35.07	OC M.Sol. - M.Sol. 220AC
1198	2635.53.33.35.01	PC M.Sol. - M.Sol. 12DC
1199	2635.53.33.35.02	PC M.Sol. - M.Sol. 24DC
1200	2635.53.33.35.05	PC M.Sol. - M.Sol. 24AC
1201	2635.53.33.35.06	PC M.Sol. - M.Sol. 110AC
1202	2635.53.33.35.07	PC M.Sol. - M.Sol. 220AC
1203		
1204	2638.52.00.16	5/2 pneum. - diff.al
1205	2638.52.00.18	5/2 pneum. - pneum.
1206	2638.52.00.19	5/2 pneum. - spring
1207	2638.53.31.18	5/3 CC pneum. - pneum.
1208	2638.53.32.18	5/3 OC pneum. - pneum.
1209	2638.53.33.18	5/3 PC pneum. - pneum.
1210		
1211	2638.52.00.35.01	M.Sol. - M.Sol. 12DC
1212	2638.52.00.35.02	M.Sol. - M.Sol. 24DC
1213	2638.52.00.35.05	M.Sol. - M.Sol. 24AC
1214	2638.52.00.35.06	M.Sol. - M.Sol. 110AC
1215	2638.52.00.35.07	M.Sol. - M.Sol. 220AC
1216	2638.52.00.36.01	M.Sol. - diff.al 12DC
1217	2638.52.00.36.02	M.Sol. - diff.al 24DC
1218	2638.52.00.36.05	M.Sol. - diff.al 24AC
1219	2638.52.00.36.06	M.Sol. - diff.al 110AC
1220	2638.52.00.36.07	M.Sol. - diff.al 220AC
1221	2638.52.00.39.01	M.Sol. - spring 12DC
1222	2638.52.00.39.02	M.Sol. - spring 24DC
1223	2638.52.00.39.05	M.Sol. - spring 24AC
1224	2638.52.00.39.06	M.Sol. - spring 110AC
1225	2638.52.00.39.07	M.Sol. - spring 220AC
1226		
1227	2638.53.31.35.01	CC M.Sol. - M.Sol. 12DC
1228	2638.53.31.35.02	CC M.Sol. - M.Sol. 24DC
1229	2638.53.31.35.05	CC M.Sol. - M.Sol. 24AC
1230	2638.53.31.35.07	CC M.Sol. - M.Sol. 220AC
1231	2638.53.32.35.01	OC M.Sol. - M.Sol. 12DC
1232	2638.53.32.35.02	OC M.Sol. - M.Sol. 24DC
1233	2638.53.32.35.05	OC M.Sol. - M.Sol. 24AC
1234	2638.53.32.35.06	OC M.Sol. - M.Sol. 110AC
1235	2638.53.32.35.07	OC M.Sol. - M.Sol. 220AC
1236	2638.53.33.35.01	PC M.Sol. - M.Sol. 12DC
1237	2638.53.33.35.02	PC M.Sol. - M.Sol. 24DC
1238	2638.53.33.35.05	PC M.Sol. - M.Sol. 24AC
1239	2638.53.33.35.06	PC M.Sol. - M.Sol. 110AC

1240	2638.53.33.35.07	PC M.Sol. - M.Sol. 220AC
1241		
1242	2630.00	Closing plate
1243	2630.01	FLAT Modular base
1244	2630.02	Right inlet base
1245	2630.03	Left inlet base
1246	2630.10	Intermediate air intake
1247	2630.17	Diaphragm Plug
1248		
1249	2641.52.00.35.01	M.Sol. - M.Sol. 12DC
1250	2641.52.00.35.02	M.Sol. - M.Sol. 24DC
1251	2641.52.00.35.05	M.Sol. - M.Sol. 24AC
1252	2641.52.00.35.06	M.Sol. - M.Sol. 110AC
1253	2641.52.00.35.07	M.Sol. - M.Sol. 220AC
1254	2641.52.00.36.01	M.Sol. - diff.al 12DC
1255	2641.52.00.36.02	M.Sol. - diff.al 24DC
1256	2641.52.00.36.05	M.Sol. - diff.al 24AC
1257	2641.52.00.36.06	M.Sol. - diff.al 110AC
1258	2641.52.00.36.07	M.Sol. - diff.al 220AC
1259	2641.52.00.39.01	M.Sol. - spring 12DC
1260	2641.52.00.39.02	M.Sol. - spring 24DC
1261	2641.52.00.39.05	M.Sol. - spring 24AC
1262	2641.52.00.39.06	M.Sol. - spring 110AC
1263	2641.52.00.39.07	M.Sol. - spring 220AC
1264		
1265	2641.53.31.35.01	CC M.Sol. - M.Sol. 12DC
1266	2641.53.31.35.02	CC M.Sol. - M.Sol. 24DC
1267	2641.53.31.35.05	CC M.Sol. - M.Sol. 24AC
1268	2641.53.31.35.06	CC M.Sol. - M.Sol. 110AC
1269	2641.53.31.35.07	CC M.Sol. - M.Sol. 220AC
1270	2641.53.32.35.01	OC M.Sol. - M.Sol. 12DC
1271	2641.53.32.35.02	OC M.Sol. - M.Sol. 24DC
1272	2641.53.32.35.05	OC M.Sol. - M.Sol. 24AC
1273	2641.53.32.35.06	OC M.Sol. - M.Sol. 110AC
1274	2641.53.32.35.07	OC M.Sol. - M.Sol. 220AC
1275	2641.53.33.35.01	PC M.Sol. - M.Sol. 12DC
1276	2641.53.33.35.02	PC M.Sol. - M.Sol. 24DC
1277	2641.53.33.35.05	PC M.Sol. - M.Sol. 24AC
1278	2641.53.33.35.06	PC M.Sol. - M.Sol. 110AC
1279	2641.53.33.35.07	PC M.Sol. - M.Sol. 220AC
1280		
1281	2645.52.00.16	5/2 pneum. - diff.al
1282	2645.52.00.18	5/2 pneum. - pneum.
1283	2645.52.00.19	5/2 pneum. - spring
1284	2645.53.31.18	5/3 CC pneum. - pneum.
1285	2645.53.32.18	5/3 OC pneum. - pneum.
1286	2645.53.33.18	5/3 PC pneum. - pneum.
1287		
1288	2645.52.00.35.01	M.Sol. - M.Sol. 12DC
1289	2645.52.00.35.02	M.Sol. - M.Sol. 24DC
1290	2645.52.00.35.05	M.Sol. - M.Sol. 24AC
1291	2645.52.00.35.06	M.Sol. - M.Sol. 110AC
1292	2645.52.00.35.07	M.Sol. - M.Sol. 220AC
1293	2645.52.00.36.01	M.Sol. - diff.al 12DC
1294	2645.52.00.36.02	M.Sol. - diff.al 24DC
1295	2645.52.00.36.05	M.Sol. - diff.al 24AC
1296	2645.52.00.36.06	M.Sol. - diff.al 110AC
1297	2645.52.00.39.01	M.Sol. - spring 12DC
1298	2645.52.00.39.02	M.Sol. - spring 24DC
1299	2645.52.00.39.05	M.Sol. - spring 24AC
1300	2645.52.00.39.06	M.Sol. - spring 110AC
1301	2645.52.00.39.07	M.Sol. - spring 220AC
1302		
1303	2645.53.31.35.01	CC M.Sol. - M.Sol. 12DC
1304	2645.53.31.35.02	CC M.Sol. - M.Sol. 24DC
1305	2645.53.31.35.05	CC M.Sol. - M.Sol. 24AC
1306	2645.53.31.35.06	CC M.Sol. - M.Sol. 110AC
1307	2645.53.31.35.07	CC M.Sol. - M.Sol. 220AC
1308	2645.53.32.35.01	OC M.Sol. - M.Sol. 12DC
1309	2645.53.32.35.02	OC M.Sol. - M.Sol. 24DC
1310	2645.53.32.35.05	OC M.Sol. - M.Sol. 24AC
1311	2645.53.32.35.06	OC M.Sol. - M.Sol. 110AC
1312	2645.53.32.35.07	OC M.Sol. - M.Sol. 220AC
1313	2645.53.33.35.01	PC M.Sol. - M.Sol. 12DC

1314	2645.53.33.35.02	PC M.Sol. - M.Sol. 24DC
1315	2645.53.33.35.05	PC M.Sol. - M.Sol. 24AC
1316	2645.53.33.35.06	PC M.Sol. - M.Sol. 110AC
1317	2645.53.33.35.07	PC M.Sol. - M.Sol. 220AC
1318		
1319	2640.00	Closing plate
1320	2640.01	Modular base
1321	2640.02	Right inlet base
1322	2640.03	Left inlet base
1323	2640.10	Intermediate air intake
1324	2640.11	Modular base for single separate inlet
1325	2640.17	Diaphragm Plug