

1	228.32.0.1	Tappet - spring
2	228.32.1.1	Tappet pann. - spring
3	228.32.10	Pedal allum.
4	228.32.10.1	Pedal allum. - spring
5	228.32.10.1/1	Pedal plastic - spring (protected)
6	228.32.10.2/1	Pedal plastic - spring (no safety device)
7	228.32.10/1	Pedal plastic 2 pos.
8	228.32.11.1	Pneumatic - spring
9	228.32.11.11	Pneumatic - Pneumatic
10	228.32.11.12	Pneumatic - diff/al
11	228.32.11.12/1	Pneumatic - diff/al
12	228.32.13.1	Pneumatic amplif. - spring
13	228.32.2.1	Lever roller - spring
14	228.32.2.1/1	Lever roller ball bearing - spring
15	228.32.2.1/2	Lever roller metal - spring
16	228.32.2.6/1	Lever red button - spring
17	228.32.2.6/2	Lever black button - spring
18	228.32.2.6/3	Lever green button - spring
19	228.32.27	Switch lateral
20	228.32.3.1	Lever roller unid. - spring
21	228.32.3.1/2	Lever roller unid. metal - spring
22	228.32.4.1	Lever roller lat. bidirect. - spring
23	228.32.4.13	Lever sensitive - diff/al
24	228.32.5/1	Lever pann. Ø30 red
25	228.32.5/2	Lever pann. Ø30 black
26	228.32.5/3	Lever pann. Ø30 green
27	228.32.55/1	Lever front. red
28	228.32.55/2	Lever front. black
29	228.32.55/3	Lever front. green
30	228.32.6.1/1	Push button red Ø30 - spring
31	228.32.6.1/2	Push button black Ø30 - spring
32	228.32.6.1/3	Push button green Ø30 - spring
33	228.32.6.13/1	Push button servopilot red - diff/al
34	228.32.6.13/2	Push button servopilot black - diff/al
35	228.32.6.13/3	Push button servopilot green - diff/al
36	228.32.6.22/1	Push button red - spring
37	228.32.6.22/2	Push button black - spring
38	228.32.6.22/3	Push button green - spring
39	228.32.6.22/4	Push button yellow - spring
40	228.32.6.23/1	Raised Push button red - spring
41	228.32.6.23/2	Raised Push button black - spring
42	228.32.6.23/3	Raised Push button green - spring
43	228.32.6.23/4	Raised Push button yellow - spring
44	228.32.6.25	Palm button 2 pos.
45	228.32.6.27	Switch
46	228.32.6.28	Key Switch
47	228.32.7.1/1	Palm push button red Ø30 - spring
48	228.32.7.1/2	Palm push button black Ø30 - spring
49	228.32.7.1/3	Palm push button green Ø30 - spring
50	228.32.8.1/1	Push button red - spring
51	228.32.8.1/2	Push button black - spring
52	228.32.8.1/3	Push button green - spring
53	228.32.8/1	Push button red
54	228.32.8/2	Push button black
55	228.32.8/3	Push button green
56	228.32.9.1/1	Lever lat. red - spring
57	228.32.9.1/2	Lever lat. black - spring
58	228.32.9.1/3	Lever lat. green - spring
59	228.32.9/1	Lever lat. red
60	228.32.9/2	Lever lat. black
61	228.32.9/3	Lever lat. green
62		
63	228.53.31.10.1	C.C. Pedal allum. - spring
64	228.53.31.11.11	C.C. Pneumatic - Pneumatic
65	228.53.31.9.1/1	C.C. Lever lat. red - spring
66	228.53.31.9.1/2	C.C. Lever lat. black - spring
67	228.53.31.9.1/3	C.C. Lever lat. green - spring
68	228.53.31.9/1	C.C. Lever lat. red
69	228.53.31.9/2	C.C. Lever lat. black
70	228.53.31.9/3	C.C. Lever lat. green

71	228.53.32.10.1	O.C. Pedal allum. - spring
72	228.53.32.11.11	O.C. Pneumatic - Pneumatic
73	228.53.32.9.1/1	O.C. Lever lat. red - spring
74	228.53.32.9.1/2	O.C. Lever lat. black - spring
75	228.53.32.9.1/3	O.C. Lever lat. green - spring
76	228.53.32.9/1	O.C. Lever lat. red
77	228.53.32.9/2	O.C. Lever lat. black
78	228.53.32.9/3	O.C. Lever lat. green
79	228.53.32.99.2/1	O.C. Lever centr. red (2 pos.)
80	228.53.32.99.2/2	O.C. Lever centr. black (2 pos.)
81	228.53.32.99.3/1	O.C. Lever centr. red (3 pos.)
82	228.53.32.99.3/2	O.C. Lever centr. black (3 pos.)
83	228.53.32.99/1	O.C. Lever centr. red
84	228.53.32.99/2	O.C. Lever centr. black
85	228.53.33.11.11	P.C. Pneumatic - Pneumatic
86		
87	238.32.....	3 WAYS
88	238.52.....	5 WAYS
89		
90	224.32.1.1	Tappet - spring
91	224.32.10	Pedal allum.
92	224.32.10.1	Pedal allum. - spring
93	214.32.10/1	Pedal plastic 2 pos. (protected)
94	214.32.10.1/1	Pedal plastic - spring
95	214.32.10.2/1	Pedal plastic - spring (without safety device)
96	224.32.11.1	Pneumatic - spring
97	224.32.11.11	Pneumatic - Pneumatic
98	224.32.11.12	Pneumatic - diff/al
99	224.32.2.1	Lever roller - spring
100	224.32.3.1	Lever roller unid. - spring
101	224.32.8	Push button
102	224.32.8.1	Push button - spring
103	224.32.9.1/1	Lever lat. red - spring
104	224.32.9.1/2	Lever lat. black - spring
105	224.32.9.1/3	Lever lat. green - spring
106	224.32.9/1	Lever lat. red
107	224.32.9/2	Lever lat. black
108	224.32.9/3	Lever lat. green
109		
110	224.52.1.1	Tappet - spring
111	224.52.10	Pedal allum.
112	224.52.10.1	Pedal allum. - spring
113	214.52.10/1	Pedal plastic 2 pos. (protected)
114	214.52.10.1/1	Pedal plastic - spring
115	214.52.10.2/1	Pedal plastic - spring (without safety device)
116	224.52.11.1	Pneumatic - spring
117	224.52.11.11	Pneumatic - Pneumatic
118	224.52.11.12	Pneumatic - diff/al
119	224.52.2.1	Lever roller - spring
120	224.52.3.1	Lever roller unid. - spring
121	224.52.8	Push button
122	224.52.8.1	Push button - spring
123	224.52.9.1/1	Lever lat. red - spring
124	224.52.9.1/2	Lever lat. black - spring
125	224.52.9.1/3	Lever lat. green - spring
126	224.52.9/1	Lever lat. red
127	214/2.52.3.1/2	Lever roller metal unid. - spring
128	214/2.52.5	Lever rotating
129	214/2.52.55/1	Lever front. red
130	214/2.52.55/2	Lever front. black
131	214/2.52.55/3	Lever front. green
132	214/2.52.8.1/1	Push button red - spring
133	214/2.52.8.1/2	Push button black - spring
134	214/2.52.8.1/3	Push button green - spring
135	214/2.52.8/1	Push button red - spring
136	214/2.52.8/2	Push button black - spring
137	214/2.52.8/3	Push button green
138		
139	234/2.32.....	3 WAYS
140	234/2.52.....	5 WAYS
141		
142	212.32.11.1	Pneumatic - spring
143	212.32.11.11	Pneumatic - Pneumatic
144	212.32.11.12	Pneumatic - diff/al

145	212.32.9	Lever lat.
146	212.32.9.1	Lever lat. - spring
147		
148	212.52.11.1	Pneumatic - spring
149	212.52.11.11	Pneumatic - PNEUM
150	212.52.11.12	Pneumatic - diff/al
151	212.52.9	Lever lat.
152	212.52.9.1	Lever lat. - spring
153		
154	212.53.31.11.11	C.C. Pneumatic - Pneumatic
155	212.53.31.9	C.C. Lever lat.
156	212.53.31.9.1	C.C. Lever lat. -
157	212.53.32.11.11	O.C. Pneumatic - Pneumatic
158	212.53.32.9	O.C. Lever lat.
159	212.53.32.9.1	O.C. Lever lat. - spring
160	212.53.33.11.11	P.C. Pneumatic - Pneumatic
161		
162	232.32.....	3 WAYS
163	232.52.....	5 WAYS
164		
165	211.32.11.1	Pneumatic - spring
166	211.32.11.11	Pneumatic - Pneumatic
167	211.32.11.12	Pneumatic - diff/al
168	211.32.9	Lever lat.
169	211.32.9.1	Lever lat. - spring
170		
171	211.52.11.1	Pneumatic - spring
172	211.52.11.11	Pneumatic - PNEUM
173	211.52.11.12	Pneumatic - diff/al
174	211.52.9	Lever lat.
175	211.52.9.1	Lever lat. - spring
176		
177	211.53.31.11.11	C.C. Pneumatic - Pneumatic
178	211.53.31.9	C.C. Lever lat. - spring.
179	211.53.31.9.1	C.C. Lever lat. - spring
180	211.53.32.11.11	O.C. Pneumatic - Pneumatic
181	211.53.32.9	O.C. Lever lat.
182	211.53.32.9.1	O.C. Lever lat. - spring
183	211.53.33.11.11	P.C. Pneumatic - Pneumatic
184	228.52.0.1	Tappet - spring
185	228.52.1.1	Tappet pann. - spring
186	228.52.10	Pedal allum.
187	228.52.10.1	Pedal allum. - spring
188	228.52.10.1/1	Pedal plastic - spring (protected)
189	228.52.10.1P	Pedal - spring (miniat.)
190	228.52.10.1PX	Pedal - spring (miniat. stainless spool)
191	228.52.10.2/1	Pedal plastic - spring (no safety device)
192	228.52.10/1	Pedal plastic 2 pos. (protected)
193	228.52.11.1	Pneumatic - spring
194	228.52.11.11	Pneumatic - Pneumatic
195	228.52.11.12	Pneumatic - diff/al
196	228.52.11.12/1	Pneumatic - diff/al
197	228.52.13.1	Pneumatic amplif. - spring
198	228.52.2.1	Lever roller - spring
199	228.52.2.1/1	Lever roller ball bearing - spring
200	228.52.2.1/2	Lever roller metal - spring
201	228.52.2.6/1	Lever red button - spring
202	228.52.2.6/2	Lever black button - spring
203	228.52.2.6/3	Lever green button - spring
204	228.52.27	Switch lateral
205	228.52.3.1	Lever roller unid. - spring
206	228.52.3.1/2	Lever roller unid. metal - spring
207	228.52.4.1	Lever roller lat. bidirect. - spring
208	228.52.4.13	Lever sensitive - diff/al
209	228.52.5/1	Lever pann. Ø30 red
210	228.52.5/2	Lever pann. Ø30 black
211	228.52.5/3	Lever pann. Ø30 green
212	228.52.55/1	Lever front. red
213	228.52.55/2	Lever front. black
214	228.52.55/3	Lever front. green

215	228.52.6.1/1	Push button Ø30 red - spring
216	228.52.6.1/2	Push button Ø30 black - spring
217	228.52.6.1/3	Push button Ø30 green - spring
218	228.52.6.13/1	Push button servopilot red - diff/al
219	228.52.6.13/2	Push button servopilot black - diff/al
220	228.52.6.13/3	Push button servopilot green - diff/al
221	228.52.6.22/1	Push button red - spring
222	228.52.6.22/2	Push button black - spring
223	228.52.6.22/3	Push button green - spring
224	228.52.6.22/4	Push button yellow - spring
225	228.52.6.23/1	Raised Push button red - spring
226	228.52.6.23/2	Raised Push button black - spring
227	228.52.6.23/3	Raised Push button green - spring
228	228.52.6.23/4	Raised Push button yellow - spring
229	228.52.6.25	Palm button
230	228.52.6.27	Switch
231	228.52.6.28	Key Switch
232	228.52.7.1/1	Palm push button red Ø30 - spring
233	228.52.7.1/2	Palm push button black Ø30 - spring
234	228.52.7.1/3	Palm push button green Ø30 - spring
235	228.52.8.1/1	Push button red - spring
236	228.52.8.1/2	Push button black - spring
237	228.52.8.1/3	Push button green - spring
238	228.52.8/1	Push button red
239	228.52.8/2	Push button black
240	228.52.8/3	Push button green
241	228.52.9.1/1	Lever lat. red - spring
242	228.52.9.1/2	Lever lat. black - spring
243	228.52.9.1/3	Lever lat. green - spring
244	228.52.9/1	Lever lat. red
245	228.52.9/2	Lever lat. black
246	228.52.9/3	Lever lat. green
247	224.52.9/2	Lever lat. black
248	224.52.9.2	Lever lat. black with blocking device-2 pos.
249	224.52.9/3	Lever lat. green
250		
251	224.53.31.10	C.C. Pedal
252	224.53.31.10.1	C.C. Pedal - spring
253	224.53.31.11.11	C.C. Pneumatic - Pneumatic
254	224.53.31.9.1/1	C.C. Lever lat. red - spring
255	224.53.31.9.1/2	C.C. Lever lat. black - spring
256	224.53.31.9.1/3	C.C. Lever lat. green - spring
257	224.53.31.9/1	C.C. Lever lat. red
258	224.53.31.9/2	C.C. Lever lat. black
259	224.53.31.9.2	C.C. Lever lat. black with blocking device-spring 3pos.
260	224.53.31.9/3	C.C. Lever lat. green
261	224.53.32.10	O.C. Pedal allum.
262	224.53.32.10.1	O.C. Pedal allum. - spring
263	224.53.32.11.11	O.C. Pneumatic - Pneumatic
264	224.53.32.9.1/1	O.C. Lever lat. red - spring
265	224.53.32.9.1/2	O.C. Lever lat. black - spring
266	224.53.32.9.1/3	O.C. Lever lat. green - spring
267	224.53.32.9/1	O.C. Lever lat. red
268	224.53.32.9/2	O.C. Lever lat. black
269	224.53.32.9.2	O.C. Lever lat. black with blocking device-spring 3pos.
270	224.53.32.9/3	O.C. Lever lat. green
271	224.53.33.11.11	P.C. Pneumatic - Pneumatic
272		
273	234.32.....	3 WAYS
274	234.52.....	5 WAYS
275		
276	214/2.32.0.1	Tappet - spring
277	214/2.32.11.1	Pneumatic - spring
278	214/2.32.11.11	Pneumatic - Pneumatic
279	214/2.32.11.12	Pneumatic - diff/al
280	214/2.32.13.1	Pneumatic amplif. - spring
281	214/2.32.2.1	Lever roller - spring
282	214/2.32.2.1/1	Lever roller ball bearing - spring
283	214/2.32.2.1/2	Lever roller metal - spring
284	214/2.32.2.6/1	Lever button red - spring

285	214/2.32.2.6/2	Lever button black - spring
286	214/2.32.2.6/3	Lever button green - spring
287	214/2.32.3.1	Lever roller unid. - spring
288	214/2.32.3.1/2	Lever roller metal uniØ - spring
289	214/2.32.5	Lever ROTATING
290	214/2.32.55/1	Lever front. RED
291	214/2.32.55/2	Lever front. BLACK
292	214/2.32.55/3	Lever front. green
293	214/2.32.8.1/1	Push button red - spring
294	214/2.32.8.1/2	Push button black - spring
295	214/2.32.8.1/3	Push button green - spring
296	214/2.32.8/1	Push button red
297	214/2.32.8/2	Push button black
298	214/2.32.8/3	Push button green
299		
300	214/2.52.0.1	Tappet - spring
301	214/2.52.11.1	Pneumatic - spring
302	214/2.52.11.11	Pneumatic - Pneumatic
303	214/2.52.11.12	Pneumatic - diff/al
304	214/2.52.13.1	Pneumatic amplif. - spring
305	214/2.52.2.1	Lever roller - spring
306	214/2.52.2.1/1	Lever roller ball bearing - spring
307	214/2.52.2.1/2	Lever roller metal - spring
308	214/2.52.2.6/1	Lever button red - spring
309	214/2.52.2.6/2	Lever button black - spring
310	214/2.52.2.6/3	Lever button green - spring
311	214/2.52.3.1	Lever roller unid. - spring