

1	705.32.0.1	Tappet
2	705.32.11.1	Pneum. - spring
3	705.32.2.1	Lever roller
4	705.32.2.1/1	Lever ball bearing - spring
5	705.32.2.6/1	Lever red button - spring
6	705.32.2.6/2	Lever black button - spring
7	705.32.2.6/3	Lever green button - spring
8	705.32.3.1	Lever roller unidir. - spring
9	705.32.5	Lever pann. d.13
10	705.32.55/1	Lever pann. d.22 red
11	705.32.55/2	Lever pann. d.22 black
12	705.32.55/3	Lever pann. d.22 green
13	705.32.6.1/1	Pushbutton d.30 red - spring
14	705.32.6.1/2	Pushbutton d.30 black - spring
15	705.32.6.1/3	Pushbutton d.30 green - spring
16	705.32.6.2/1	Pushbutton d.22 red - spring
17	705.32.6.2/2	Pushbutton d.22 black - spring
18	705.32.6.2/3	Pushbutton d.22 green - spring
19	705.32.7.1/1	Palm Pushbutton d.30 red - spring
20	705.32.7.1/2	Palm Pushbutton d.30 black - spring
21	705.32.7.1/3	Palm Pushbutton d.30 green - spring
22	705.32.7.2/1	Palm Pushbutton d.22 red - spring
23	705.32.7.2/2	Palm Pushbutton d.22 black - spring
24	705.32.7.2/3	Palm Pushbutton d.22 green - spring
25	705.32.9.1	Whisker - spring
27		
28	718.32.0.1	Tappet - spring
29	718.32.11.1	Pneum. - spring
30	718.32.2.1	Lever roller - spring
31	718.32.2.1/1	Lever roller ball bearing - spring
32	718.32.2.1/2	Lever roller met. - spring
33	718.32.2.6/1	Lever red button - spring
34	718.32.2.6/2	Lever black button - spring
35	718.32.2.6/3	Lever green button - spring
36	718.32.3.1	Lever roller unidir. - spring
37	718.32.3.1/2	Lever roller unidir. met. - spring
38	718.32.6.1/1	Pushbutton red - spring
39	718.32.6.1/2	Pushbutton black - spring
40	718.32.6.1/3	Pushbutton green - spring
41	718.32.7.1/1	Palm Pushbutton red - spring
42	718.32.7.1/2	Palm Pushbutton black - spring
43	718.32.7.1/3	Palm Pushbutton green - spring
44		
45	778.32.11.1A	V. N.O. Pneum. - spring
46	778.32.11.1C	V. N.C. Pneum. - spring
47	778.32.0.1A.M2	SV. N.O. sol. - spring + M2
48	778.32.0.1C.M2	SV. N.C. sol. - spring + M2
49		
50	778.52.11.1	V. Pneum. - spring
51	778.52.0.1.M2	SV. sol. - spring + M2
52	788.52.11.1	V. Pneum. - spring for manifold
53	788.52.0.1.M2	SV. sol. - spring for manifold + M2
54		
55	788/2	2 ports
56	788/3	3 ports
57	788/4	4 ports
58	788/5	5 ports
59	773/V.32.11.1C	V. N.C. Pneum. - spring N.C.
60	773/V.32.11.1A	V. N.O. Pneum. - spring N.C.
61	773/V.32.0.1A.M2	SV. N.O. ext.-feeder sol. - spring + M2
62	773/V.32.0.1AA.M2/V	SV. N.O. self-feeder sol. - spring + M2/V
63	773/V.32.0.1AC.M2/V	SV. N.C. self-feeder sol. - spring + M2/V

64	773/V.32.0.1C.M2	SV. N.C. ext.-feeder sol. - spring + M2
65		
66	773/VS.32.0.1A.S*	SV. N.O. ext.-feeder sol. - spring + S*
67	773/VS.32.0.1C.S*	SV. N.C. ext.-feeder sol. - spring + S*
68		
69	771.32.11.1C	V. N.C. Pneum. - spring
70	771.32.0.1AC.M2	SV. N.C. self-feeder sol. - spring + M2
71	771.32.0.1C.M2	SV. N.C. ext.-feeder sol. - spring + M2
72		
73	771S.32.0.1AC.S*	SV. N.C. self-feeder sol. - spring + S*
74	771S.32.0.1C.S*	SV. N.C. ext.-feeder sol. - spring + S*
75		
76	771/V.32.11.1C	V. N.C. Pneum. - spring
77	771/V.32.11.1A	V. N.O. Pneum. - spring
78	771/V.32.0.1AC.M2/V	SV. N.C. ext.-feeder sol. - spring + M2/V
79	771/V.32.0.1C.M2	SV. N.C. self-feeder sol. - spring + M2
80	771/V.32.0.1A.M2	SV. N.O. ext.-feeder sol. - spring + M2
81	771/V.32.0.1AA.M2/V	SV. N.O. self-feeder sol. - spring + M2/V
82		
83	771/VS.32.0.1A.S*	SV. N.O. ext.-feeder sol. - spring + S*
84	771/VS.32.0.1C.S*	SV. N.C. ext.-feeder sol. - spring + S*
85	776.22.11.1C	V. NC Pneum.-spring
86	776.22.0.1AC.S*	SV. NC self-feeder sol.-spring + S*
87	776.22.0.1C.S*	SV. NC ext.-feeder sol.-spring + S*
88		
89	776/V.22.11.1C	V. NC Pneum.-spring
90	776/V.22.0.1C.S*	SV. NC ext.-feeder sol.-spring + S*
91		
92	776.32.11.1C	V.NC Pneum.-spring
93	776.32.0.1AC.S*	SV.NC self-feeder sol.-spring + S*
94	776.32.0.1C.S*	SV.NC ext.-feeder sol.-spring + S*
95		
96	776/V.32.11.1C	V. NC Pneum.-spring
97	776/V.32.11.1A	V. NO Pneum.-spring
98	776/V.32.0.1C.S*	SV.NC self-feeder sol.-spring + S*
99	776/V.32.0.1A.S*	SV.NO self-feeder sol.-spring + S*
100	774.32.11.1A	V. N.O. Pneum. - spring
101	774.32.11.1C	V. N.C. Pneum. - spring
102	774.32.0.1A.M2	SV. N.O. sol. - spring + M2
103	774.32.0.1C.M2	SV. N.C. sol. - spring + M2
104		
105	774.52.11.1	V. Pneum. - spring
106	774.52.0.1.M2	SV. sol. - spring + M2
107	784.52.11.1	V. Pneum. - spring for manifold
108	784.52.0.1.M2	SV. sol. - spring for manifold + M2
109		
110	784/2	2 ports
111	784/3	3 ports
112	784/4	4 ports
113	784/5	5 ports
114		
115	779.32.11.1C	V. N.C. Pneum. - spring
116	779.32.11.1A	V. N.O. Pneum. - spring
117	779.32.0.1AC.M2	SV. N.C. self-feeder sol. - spring + M2
118	779.32.0.1AA.M2	SV. N.O. self-feeder sol. - spring + M2
119	779.32.0.1C.M2	SV. N.C. ext.-feeder sol. - spring + M2
120	779.32.0.1A.M2	SV. N.O. ext.-feeder sol. - spring + M2
121		
122	779/V.32.11.1C	V. N.C. Pneum. - spring
123	779/V.32.11.1A	V. N.O. Pneum. - spring
124	779/V.32.0.1AC.M2/V	SV. N.C. self-feeder sol. - spring + M2/V
125	779/V.32.0.1AA.M2/V	SV. N.O. self-feeder sol. - spring + M2/V
126	779/V.32.0.1C.M2	SV. N.C. ext.-feeder sol. - spring + M2
127	779/V.32.0.1A.M2	SV. N.O. ext.-feeder sol. - spring + M2
128		

129	772.32.11.1C	V. N.C. Pneum. - spring
130	772.32.0.1AC.M2	SV. N.C. self-feeder sol. - spring + M2
131	772.32.0.1C.M2	SV. N.C. ext.-feeder sol. - spring + M2
132		
133	772S.32.0.1AC.S*	SV. N.C. self-feeder sol. - spring + S*
134	772S.32.0.1C.S*	SV. N.C. ext.-feeder sol. - spring + S*
135		
136	772/V.32.11.1C	V. N.C. Pneum. - spring N.C.
137	772/V.32.11.1A	V. N.O. Pneum. - spring N.C.
138	772/V.32.0.1A.M2	SV. N.O. ext.-feeder sol. - spring + M2
139	772/V.32.0.1AA.M2/V	SV. N.O. self-feeder sol. - spring + M2/V
140	772/V.32.0.1AC.M2/V	SV. N.C. self-feeder sol. - spring + M2/V
141	772/V.32.0.1C.M2	SV. N.C. ext.-feeder sol. - spring + M2
142		
143	772/VS.32.0.1A.S*	SV. N.O. ext.-feeder sol. - spring + S*
144	772/VS.32.0.1C.S*	SV. N.C. ext.-feeder sol. - spring + S*
145		
146	773.32.11.1C	V. N.C. Pneum. - spring
147	773.32.0.1AC.M2	SV. N.C. self-feeder sol. - spring + M2
148	773.32.0.1C.M2	SV. N.C. ext.-feeder sol. - spring + M2
149		
150	773S.32.0.1AC.S*	SV. N.C. self-feeder sol. - spring + S*
151	773S.32.0.1C.S*	SV. N.C. ext.-feeder sol. - spring + S*