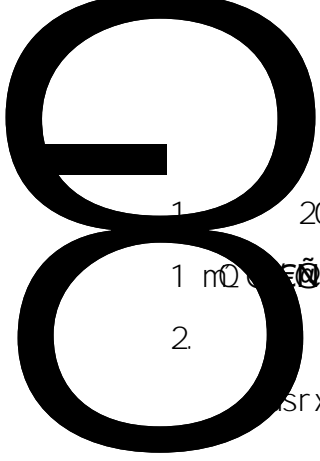


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4	2025	1 (1) (2) (3) (4) (5) (6) 2 2.1 2.2 2.3 2.4 " " " " " " 2.5

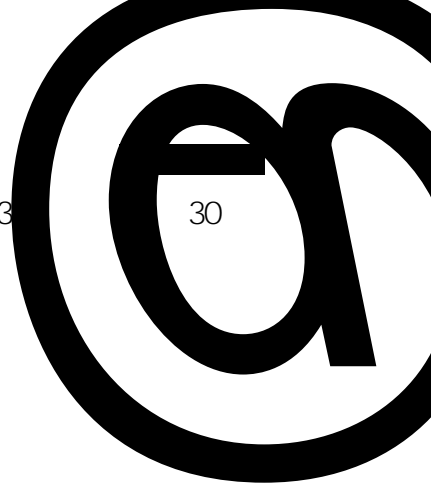
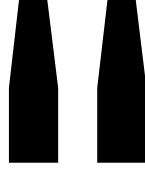


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srxml yxgs@163.com



13	106008003		240× 115× 53mm	20000	
14	107008001		4000*250*20mm	50	
15	110015	12V	S-25-12 12V 2.1A MW	4	
16	119002031	0	36*3.5	100	BRVØ15/31.5
17	119002033	0	40*3.1	100	BRVØ15/31.5
18	119002049	0	44*3.5	100	BRVØ15/31.5
19	119002051	0	60*3.1	100	BRVØ15/31.5
20	119002057	0	85*3.1	100	BRVØ15/31.5
21	119002058	0	75*3.1	100	BRVØ15/31.5
22	119002059	0	80*3.1	100	BRVØ15/31.5
23					

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27		119002089	O	17*2.4		100	BRVØ15/31.5	
28		105006024	PU	12*8mm		100		
29		110010089		GJG100		8		
30	50 20	116027009	U	KJ51		70	3112	
31		117016103		8 200mm		1		
32		120002005		500g/		120		
33	50 50	116016001		8*800		100		
34		116012007		304 M25		100		
35		115008031		SY-40		2	3112	
36		111011012		M20		300	SGB620/40T	
37		120001011		PVC		100		
38		117013003		DL23880 500-800A		2		
39		114031013		DQk-1442		10		
40		119005029		15kg/		60		
41		119005069		15kg/		60		

42	5 5	115009002		WBY- 10 40mm		10	3112	
43		111002008		12*50		200		
44		111019007		DN150		3		
45								
46		119003		103*45*10 * *		50		
47		119003		126*45*10 * *		50		
48		119003058		33*30*10		50		
49		117016169		50PYC		1	44	
50		120003007		6 8*25m		20000		
51	2 2	117017001		G10		4		
52	10 10	117016285		G10		20		
53	10 20	117016127		500mm		30	3112	
54		117016286		G10		10		
55		117017006		BK- 42		2		
56		117003012		B22*1. 2m		10		
57		117003014		B22*2. 5m55Si 2Mn		20		

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117003015

B22*1.7m

10

59

117013012

B22*2.2m

2* £

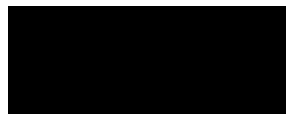


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73		115008027		NI 15- M80- AP6X		8		
74		116026038		DN200* 400		5		
75								
76								
77	40 200 20 40	111012001		4.0		300		
78	60 200 40	111012002		3.2		300		
79		111012011		3.2		40		
80		114001		RJ 2S— CL— D24 DC24V		20		
81		117016049				20	3191	
82		102022008		16*10		5		
83		102022009		20*12		5		
84		112006013		100*16*2.5		100		
85		114028011		DZ47s C63 1P		10		

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36

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1140 3017

99	103002005	GT	GT-70	20
100	300 300	111009004	16	600
101	111009005	18	300	
102	111009006	24	300	
103	111009010	M20 4.8	200	
104	111007	M24*140 4.8	100	
			40T	
105	111007	M24*80(8.8	100	
106	111002013	M6*75	200	
107	111002045	M8*45	200	

112	111007085	M20*120 4.8	50
113	111033013	M20*140 4.8	100
114	111007037	M6*90	200
115	11100705.		

125	5 5	115008114		MCZ- 300 0- 300KN		10		
126	10 20	117014003		32mm B19		30		
127		117008002		B19		50		
128		111008003		M20		100	45mm	
129		117002002		B19* 1m		50	1	
130		117005002		28		100		
131		117005003		32		50		
132		102007024		21. 6		20		
133		117014004		17. 8mm B19		10		
134	100 100	109010001		NYQ- 0. 3/0. 5KV 2*1. 5		200		
135	20 30 30 20 10	117016048		26* 34. 5cm		110	3191	
136		117001		38*1. 8m		20	M20	

137	117001003	28*1. 2m	10	M6 M4
138	117001009	28*2. 2m	50	M6 M4
139	117004001	42	30	
140	117004002	28	30	M4
141	117004006	32	10	M4
142	120003140	6	1000	
143	115002	YN- 60 - 60MPa M4	10	
144	115002002	YN- 100 6MPA	6	32
145	118012002	20	10	

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161	1 1	110006006	YT28	2	
162		114015	RL5- 5A- 1140V	4	EBZ132
163		114015	RT16- 3- NT3- 400A- 69 0V	4	EBZ132
164		117016028	8 200mm	1	
165		105001006	a- 1600	10	
166	10 10	117016262	NS603	20	
167		117016089	M8* 65 100 /	20	
168		117016152	6*15 s6	10	
169		110005001	KXH127(B)	2	
170	25 50 25	112006002	400* 3. 2* 32mm	100	14#
171		112006019	100* 2* 16mm	200	
172					

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B

176 112005002 10 2

177 112005003 M2 2

178 112005008 M8 2

179 110010031 GY10 4

180 110010071 GY100 2

181 110023003 GSC6— SC 2

182 120003091 S 500

183 6 8mm 6*12FC- FC 50

184 115008 UT892 2

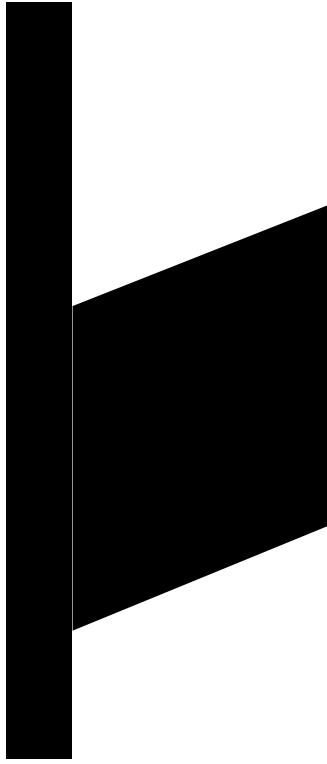
185 117016239 GZ- A9 30L 1

186 115008091 FLUKE 17B 1

17B MAX KI

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190		105006041		10mm		100		
191		115008005		DL-YQY		3		
192		115008		WET-136CT +5		2		
193	10 10 30	116019001		KJ10		50	3191	
194	40 20 20 20	116019003		KJ16		120		
195	10 10	116020006		KJ25		20		
196		116020008		KJ10		90		
197		116020009		KJ16		90		
198		115008004		DL-YQE		3		
199	30 30	116052008		KJ16/KJ10		60		
200	30 30	116052009		KJ25/KJ16		60		
201	20 20	116052010		KJ25/KJ10		40		

202	116052014	KJ16/KJ19	10	
203	117011030	0 300mm	1	
204	11004003 11004003/VB3J	M20*90	100	
205	111004006	M2*75	100	
206	117010032	280-760N s	1	
207	117016102	200mm	1	
208	116020007	51 KJ51	5	3191
209	116020010	DN31.5	5	3191
210	114026	AD17—10 AC DC 24V)	20	
211	114026	AD17—10 AC DC 24V)	20	
212	116026004	10	40	
213	116028001	KJ16	20	
214	113002014	22312CA/VB3	10	
215	117008027	28	20	M6
216	117008026		10	V

H. 57000

218	48 24	119005102		350ml		72		
219		119005105		350ml		24		
220		119005103		350ml		24		
221		11015		HQ5- 6		8		
222		11015		HQ3- 6		4		
223		123045017		202S18/0101		1	SZB630/75	202504230
224		123006		2PC070107		1	PLM500	202504231
225		123009015		10029388		24	SGZ630/220	202504232
226		123044002		2DLPD201- 5		5	PLM500	202504233
227		123045019		202S16/0104		1	SZB630/75	202504234
228		123009047		26*92- C 18.3 /		7	SGZ630/220	202504235
229		123045012		3GL03 (1.28 /		80	SZB630/75	202504236
230		123008		202S13/0112		1	SZB630/75	202504237
231		123045018		202S16/0105		1	SZB630/75	202504238

					SGZ630/220	
232	123009010		10923046	60		202504239
					SGZ630/220	
233	123045		12339065	8		202504240
					SZB630/75	
234	12JB/01 4		202S16/0106	4		202504241
					SGZ630/220	
235	123009022		1LL05G	1		202504242
					SGZ630/220	
236	J530†	hc, л@И (7T-26-59)	11948834	1	! Γ° ∅ Å C SGZ630\1	202504243
					SZB630/75	
237	123010		5P-0†† 2JB0401	25		202504244
					SZB630/75	
238	123010		207S11/0104	10	i L° ∅ Ÿ	

				SGZ630/220	
244	123015006	10018184	200		202504251
				SGZ630/220	
245	123045	202S16/0108	5	SZB630/75	202504252
				SGZ630/220	
246	123009081	10923045	30		202504253
				SGZ630/220	
247	123009	1LX02	48	SZB630/75	202504254
				SGZ630/220	
248	123010	12982777	10		202504255
				SGZ630/220	
249	123045015	202S16/0102	8	SZB630/75	202504256
				SGZ630/220	
250	111002	M8*125GB35 10.9	10		202504257
				SGZ630/220	
251	111002	GB/T5782-M8*105	40		202504258
				SGZ630/220	
252	111002	GB/T5782-M8*145	40		202504259
				SGZ630/220	
253					

257		111002		M24*110GB5782 10		20	SGZ630/220	202504264
258		111002		GB/T5782- M24*90		100	SZB630/75	202504265
259		111002		GB/T5782- M6*65		80	SZB630/75	202504266
260		111002		GB/T12- M6*30		100	SZB630/75	202504267
261		111002		GB/T8- M80*110		20	SZB630/75	202504268
262		111009		GB/T6170- M6		50	SGZ630/220	202504269
263		111009		GB/T6170- M80		60	SGZ630/220	202504270
264		111009		M24*2GB889. 2 10		50	SGZ630/220	202504271
265		111009		M24GB6170		50	SGZ630/220	202504272
266		111009		GB/T6170- M24		100	SZB630/75	202504273
267		111009		GB/T889. 1- M6		100	SZB630/75	202504274
268		111009		GB/T6170- M6		100	SZB630/75	202504275
269		111009		GB/T889. 1- M80		20	SZB630/75	202504276
270		111011013		M80		100	SGZ630/220	202504277



271

111011014

(8.8

M8

60

SGZ630/220

202504278

272

111011006

M6

100

SZB630/75

202504279

273

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SZB630/75

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