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SDSR-2026-HW002

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
2026 1

1				P042.5		260				
2				J85		20				
3	0.68 0.68	1010050 15		68# 0.17T/		1.3 6		202601 003		
4	0.1 0.1	1010070 06		2# 0.001T/		0.2		202601 005		
5		1010070 10		1#/15KG		10		202601 006		
6		1020060 04		14#		150 0		202601 010		
7		1020060 01		8#		200		202601 011		
8		1070030 01		1200*150*150mm		200		202601 014		
9			50	/		1		202601 030		
10		1020100 02		DN50*4		204 0		202601 034		
11		1020170 04		DN25*3.2		256 0		202601 036		
12		1020170 12		DN32		180	42mm 3mm	202601 037		
13		1020180 06		50*5		104 0		202601 038		

32		116013		WLL6.5T 3/4*6		30		202601 178		
33		1160140 01		22Kg		50		202601 179		
34		116017* **		M\$829		10		202601 180		
35		116017* **		M\$308		10		202601 181		
36		117009* **		9		2		202601 186		
37		1170163 06				30		202601 188		
38		1170100 06		2-19 13		2	160	202601 209		
39		1170130 28		1000A		2		202601 215		
40		1170160 47				2		202601 218		
41	60 50 20 20	1170160 48		26*34.5cm		150		202601 219		
42	30 40	1170160 49				70		202601 220		
43		1170161 93				20		202601 223		
44		1180120 03		30		10		202601 233		
45		118010* **		CHINT RT28-32 500V-50KA 6A 10*38		20	6	202601 234		
46		106012				3		202601 237		

47		1190051 16			kg	60		202601 251		
48		1190075 12		KJ 32* 2* 40m		4		202601 274		
49		1190080 03		M/Z/ABC8 8KG		10		202601 277		
50	20 10	1190080 11				30		202601 278		
51	60 50 20	1200030 16		1. 2m		130		202601 285		
52	30 40	1200030 17				70		202601 286		
53		1200030 18				60		202601 287		
54		1200030 32		GD- 60 S DN25		400	MA	202601 288		
55		1200031 36		5cm* 2mm 50m/		5	35KV	202601 291		
56		1200032 02		3T* 3m		4		202601 294		
57		1200040 33		5cm		5	3M	202601 295		
58		1200040 45		450ml /		3		202601 296		
59		1210100 20		XK280		1		202601 298		
60		1220040 04		2		8		202601 303		

				10000V						
61		1150050 02		D05967		1		202601 308		
62		115008		4		4		202601 309		
63		120003		14		5		202601 312		
64		120007				10		202601 313		
65		121002	CPR			5		202601 314		
66		121002		100ml		50		202601 315		
67		1170100 1		8#6#		2		202601 316		
68		1170100 2		10#		2		202601 317		
69		1170100 6				2		202601 319		
70		1170090 16		180MM DL2007Z		4		202601 320		
71		1170090 20		600mm DL2624		2		202601 323		
72		1170100 63		09004 52 10mm		1		202601 325		
73		1170100 82		8- 30mm		1		202601 326		
74		1170100 83		8*10*12mm		2		202601 327		
75		1170110 09		20m		2		202601 328		
76		1200030 48		6*9mm		20		202601 330		
77		1200070 15		90*90*130		20		202601 335		

78	1200070 16		BMT 1.5*2	2	202601 336
79	1200070 37		100ml	50	202601 337
80	1200070 39		100ml	50	202601 338
81	1210100 12	SATA	SATA 93482	10	202601 339
82	1210110 12	PDU	10A 8 3	2	202601 340
83	1210110 16	3P.	604-8 3	4	202601 341
84	1170160 04	SATA	SATA 93482		202601 342
85	1170220 11		66204	4	202601 343
86	1170220 11		66205	4	202601 344
87	1170162 69		14cm	5	202601 346
88	1170162 74		LA148250 SK5	6	202601 347
89	1170161 25		03760	1	202601 348
90	1200010 13		5*450cm	20	202601 349
91		360°			

2025

108	123006		KNE20210018	16	202601 437
109	123006		KNE20210019	2	202601 438
110	123006		KNE20210017	1	202601 439
111	1230020 52		PTS7- 04101 JSLT7	100	202601 440
112	1230020 31	0			

126	123006	KNE20210004	1	202601 464
127	123006	KNE20210003	1	202601 465
128	1210110 04	1 1.5V	30	202601 466
129	125018x xx	JCB4(B) I P65	50	202601 470
130	120003x xx	JCB4(B) I P65	60	202601 471
131	1240060 46	5T	1	202601 478
132	1230260 01	PHY- 6*2/11	3	