

2025BFFWZ01902

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1.	5071	,	60A/4G	:49	100A/4G
39	60A/485	3011	100A/485	1952	
	/485	20	2.	590	4G
	32	3.	3291	,DN15	/485 :1467
DN20	/485	:898	DN25	/485	523 DN32 /4G

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5. 8362

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1. 5071 , 60A/4G :49 100A/4G

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500-1000	0.8%	0.45%	0.55%

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*80%

100	× 1.5	× 80%	1.2	
500	100	× 0.8	× 80%	2.56
1000	500	× 0.45	× 80%	1.8
5000	1000	× 0.25	× 80%	8
6000	5000	× 0.1	× 80%	0.8
	1.2	2.56	1.8	8
			0.8	14.36()

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				6. (/) Web 485/4G
				7 $F \leq 10$ 4 $F \leq 7$ 0 $F \leq 4$
			5	4 $F \leq 5$ 2 $F \leq 4$ 0 $F \leq 2$
			5	3

		$\begin{matrix} 4 & \leq F \leq 5 \\ 2 & F < 4 \\ 0 & F \leq 2 \end{matrix}$
2.2.2	2	1. OEM 2 2 2. 2 7 3. 1.5 3
		5 1. 3 (3) 7 7 2. 2 3 (2) 4 3. 1 2 (1) 2 4. 1 , 0
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[illegible]

				3.	3
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*60%

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4	24.0	24.0	28.0	23.0	20.0
5	22.0	22.0	24.0	22.0	22.0
6	22.0	22.0	22.0	22.0	30.0
1		28.0-26.0 ÷ 28.0 × 100%=7.14%			
1	1 = {28.0-[30.0+22.0+25.0+20.0 ÷ 4]} ÷ [30.0+22.0+25.0+20.0 ÷ 4] × 100%={28.0-24.25} ÷ [24.25] × 100%=15.46%				
	2 = {28.0-[28.0+28.0+24.0+22.0 ÷ 4]} ÷ [28.0+28.0+24.0+22.0 ÷ 4] × 100%={28.0-25.50} ÷ [25.50] × 100%=9.80%				

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3.2.4 =A+B

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C

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3.5.3 =A+B+C

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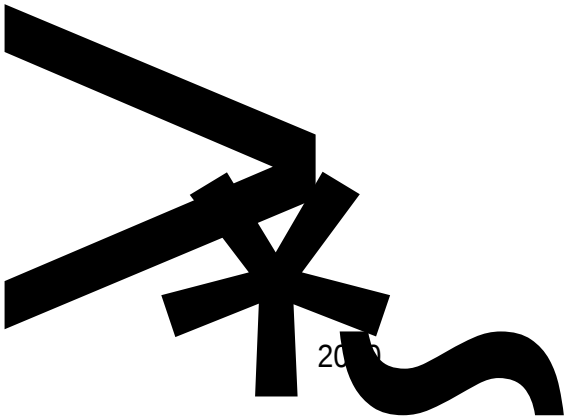
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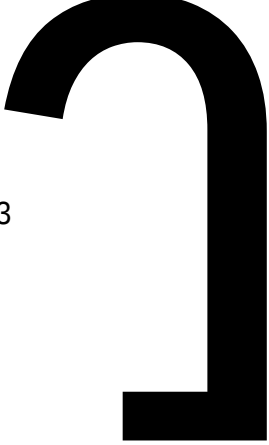
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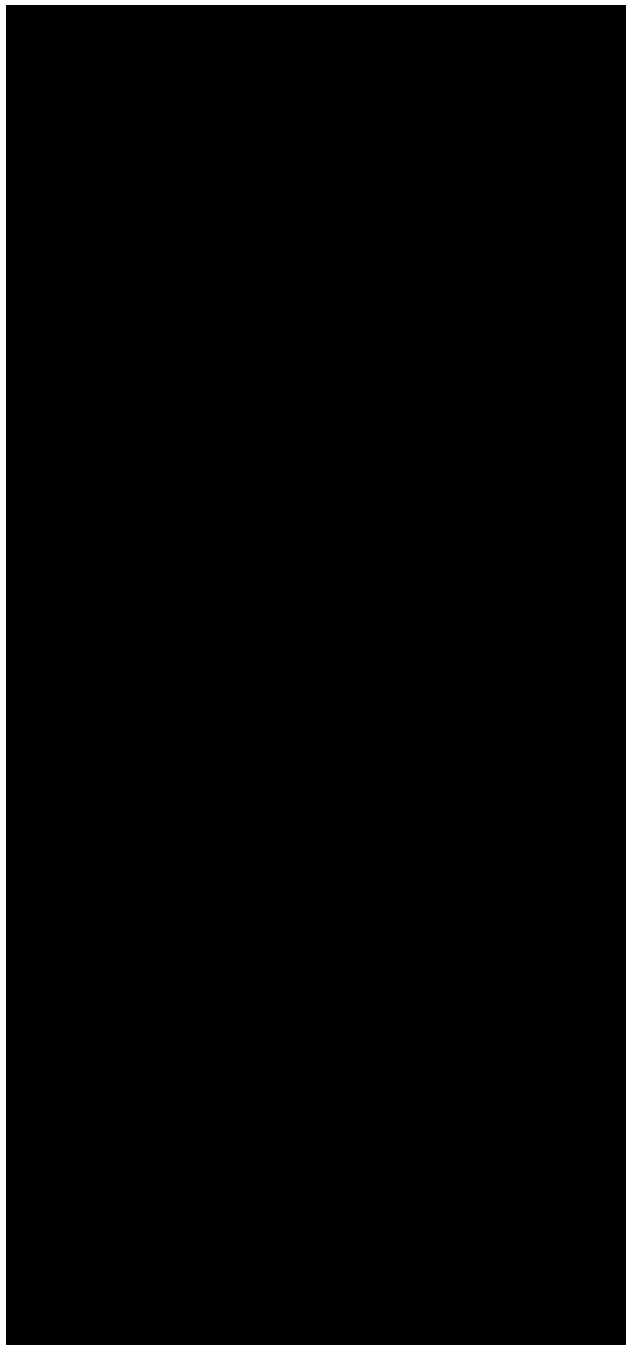
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			CPA *4G 1. 2. IEC 62055—31:2005 3. 4. 5. 6. 60 7. DL/T 645—2007 220V 2000V 2 8.		
2		4G 100A	: (V): 3 × 220/380 (A): 0.4-1 100 A/10 100 A -25 ~+60 CPA *4G 1. 2. IEC 62055—31:2005 3. 4. 5. 60 6. DL/T 645—2007 2000V 2 7.		39
3		485 60A	: 220V 0.25-0.5 60 A/5 60 A 5 60 A -25 ~+60 CPA *RS485 1.		3011

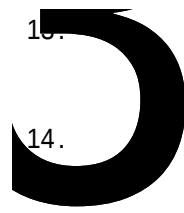
			2. IEC 62055—31:2005 3. RS485 , 9600 4800 2400 1200 2400bps 4. 5. 6. 60 7. RS485 RS485 485 A B 8. DL/T645—2007 2000V 2 9.		
4		485 100A	: (V): $3 \times 220/380$ (A): 0.4-1 100 A/10 100 A -25 ~+60 CPA *RS485 1. 2. 3. RS485 , IEC 62055—31:2005 1200 9600 4800 2400 2400bps 4. 60 5. RS485 6. DL/T 645—2007 2000V 2 7.		1952
5		485	: (V): $3 \times 220/380V$ (A): 0.015-0.075(6)A/1.5(6)A -25 ~+60 CPA *RS485 1.		20

- IEC 62055—31:2005
3. RS485 , 9600 4800 2400
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			3. CPA 4.485 5. 6.485 1200 2400 4800 9600 19200 2400bps 7.485 8.		
8		DN20mm	1. 20mm 2. 3. CPA 4.485 5. 6.485 1200 2400 4800 9600 19200 2400bps 7.485 8.	898	
9		DN25mm	1. 25mm 2. 3. CPA 4.485 5. 6.485 1200 2400 4800 9600 19200 2400bps 7.485 8.	523	
10		DN32mm	1. 32mm 2. 3. CPA 4.4G 5. 6. 5 7.4G 8. 4G 9.	10	
11		DN15mm	1. 15mm 2. 3. CPA 4.4G 5. 6. 5 7.4G	117	

			8. 4G		
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12		DN25mm	1. 25mm 2. 3. CPA 4. 4G 5. 6. 5 7. 4G 8. 4G 9.		276
13			1. 2. 3. 485/4G 4. web 5. 6. / 7. / / 8. / / 9. 10. 11. 1000 12. 10 7 × 24		1



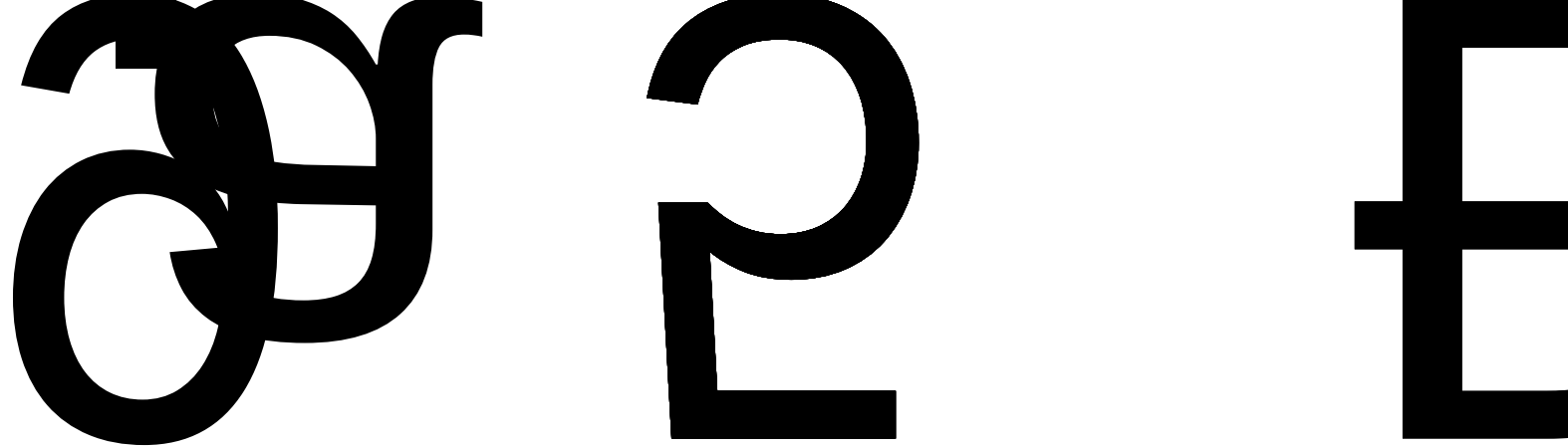
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5		485		20	405			
6				590	1012			
7		DN15mm 485		1467	285			
8		DN20mm 485		898	307			
9		DN25mm 485		523	344			
10		DN32mm 4G		10	811			

11		DN15mm 4G		117	340			
12		DN25mm 4G		276	397			
13				1	207424			
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