

) ' xM+œ°Öi¬•æ(  
%ò/Á•24TR«Q

XaYýô œp&@,•q-l Px"••.š

8VIBO (VJEF %SJWF 4DJFODF BOE 5FDIOPMPHZ \$P -UE

3Đ3áô@XaYý%1]7N•l Q Bì.-rg|A 6ûq-l 3ig|A 3i™\_ .™

E Q,ö@

&@mlö@

| 3áô@XXX HEFUFDPN

\*"3•| % PÜ,wa÷{êö@

ô œp| Q <†N|D-Ö ô œp| Q "•.š| sÇ

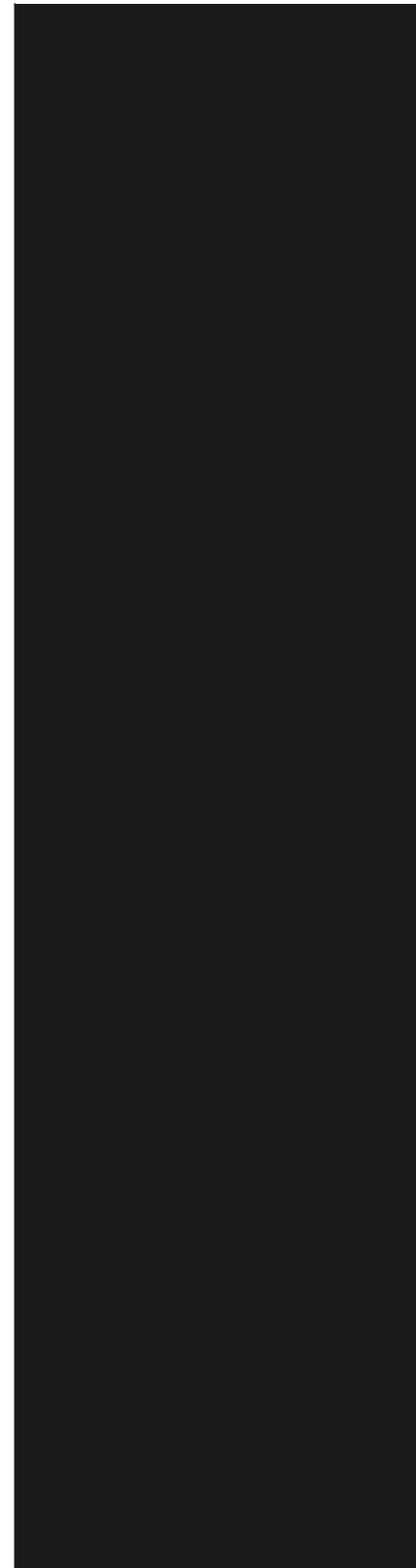
I Q lxr]7•Px.iP¬æ°E.% .•f`ns

d.Q9HlPx hXaYýô œp&@,•q-l Px"••.š

\$PQZSJHMB0 (VJEF %SJWF 4DJFODF BOE 5FDIOPMPHZ \$P -UE

\_\_\_\_\_

)' 1 - \$ \_\_\_\_\_ % # 9 9 9 9 9

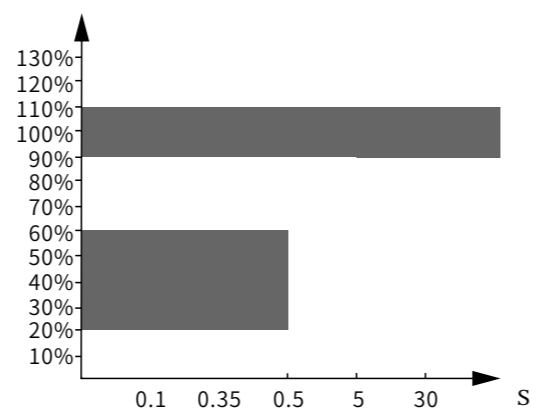


6kV							
	(A)	(kW)	W*D*H(mm)	(T)			
HF6000-315-060/060-DB-M	30	250	2450*1350*2100	B1	2.0		
HF6000-355-060/060-DB-M	34	280			2.1		
HF6000-400-060/060-DB-M	38	315			2.2		
HF6000-450-060/060-DB-M	43	355			2.3		
HF6000-500-060/060-DB-M	48	400			2.3		
HF6000-560-060/060-DB-M	54	450			2.4		
HF6000-630-060/060-DB-M	61	500			2.4		
HF6000-710-060/060-DB-M	68	560			2.5		
HF6000-800-060/060-DB-M	77	630			2750*1350*2000	B2	2.7
HF6000-900-060/060-DB-M	87	710					2.9
HF6000-1000-060/060-DB-M	96	800	3.0				
HF6000-1120-060/060-DB-M	108	900	3.2				
HF6000-1250-060/060-DB-M	120	1000	3.4				
HF6000-1400-060/060-DB-M	135	1120	3.6				
HF6000-1600-060/060-DB-M	154	1250	3.8				
HF6000-1800-060/060-DB-M	173	1400	2900*1550*2100	B3			4.2
HF6000-2000-060/060-DB-M	192	1600			4.5		
HF6000-2250-060/060-DB-M	217	1800			4.7		
HF6000-2500-060/060-DB-M	241	2000			5.1		
HF6000-2800-060/060-DB-M	269	2250			5.4		

	3 6kV	3 10kV
	6kV/10kV±10%	-10%--35%
	50/60Hz	
	690V	
	0.96	20%-100%
	IEEE519-2014 GBT14549-93	
	0-6kV	0-10kV
	315-2800kVA	250-4500kVA
	0-50Hz/60Hz MAX120Hz 120-700Hz	
	2%	
	1	2
	100 1	1000 1
	DSP FPGA ARM	
	HMI /	
	±0.4%	±0.1%
	0.1-6500.0	
	120%/1min	
	Modbus RS485 PROFIBUS-DP PROFINET	
	10	
	8	
	2 4-20mA	
	4 4-20mA 2 4-20mA/0-10V 2	

1

0.1~1



4

A A  
CAN  
B B

2

2

5 90% 8 92%

5

“ ” “ ”



3

9

380VAC 1 380VAC 1

7

“ - ” 10kV/6kV、50Hz 10kV/6kV

10

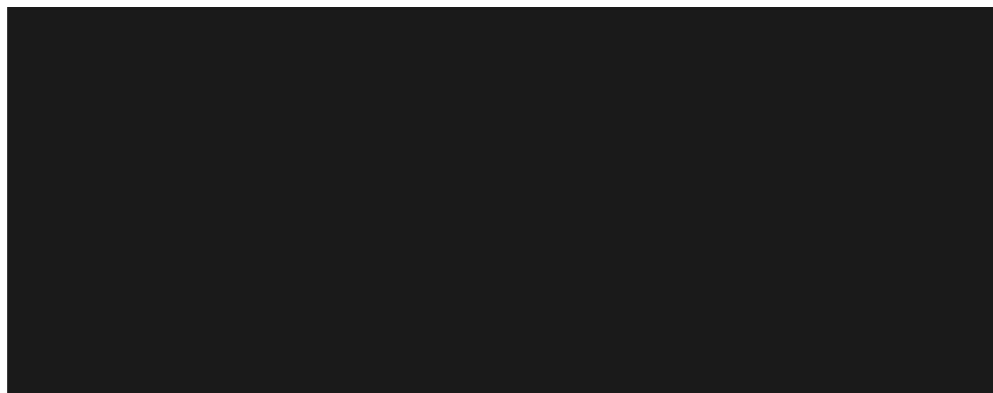
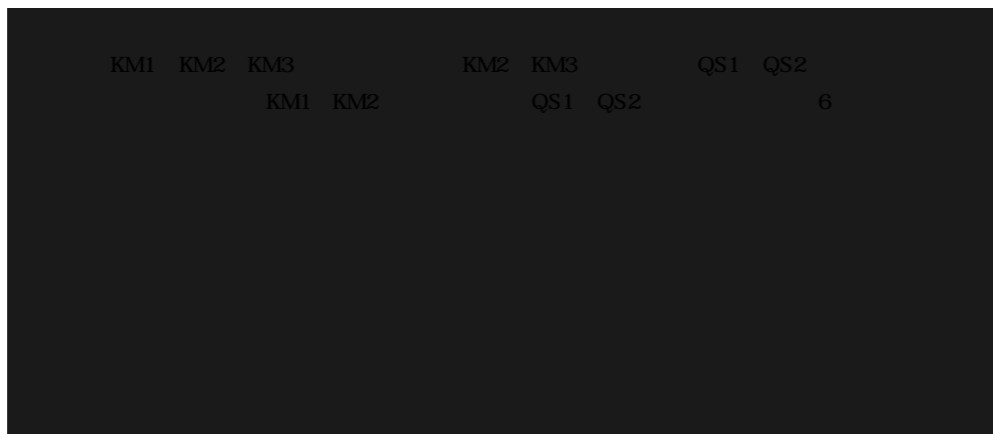
8

MODBUS-RTU RS485 PROFIBUS

1



2



H1 HBD2  
BD5

H12

部 服务: 7×24  
48

30

部 侍服:

48