



FAX 器具

一次 结 线																											
	1#变压器 SCB13-630/10 10±5%/0.4kV 1d-6% Δ/yn-11 ZR-YJV-8, 7/15-3x95																										
	D1	D2	D3						D4						D5						D6						
	GGD1-12B	GGJ1-01C	GGD2-34A (G)						GGD2-34A (G)						GGD2-34A (G)						GGD2-34A (G)						
	800	1000	1000						1000						1000						1000						
	630kVA (ΣPjs=1451.6kW×0.3=435.48kW)	200kVar	472.6kW×0.5=236.3kW	120kW×0.7=84kW	120kW×0.7=84kW	15kW×1=15kW	120kW×0.7=84kW		120kW×0.7=84kW	120kW×0.7=84kW	120kW×0.7=84kW	15kW×1=15kW	120kW×0.7=84kW		120kW×0.7=84kW	120kW×0.7=84kW	15kW×1=15kW	120kW×0.7=84kW	120kW×0.7=84kW		15kW×0.7=108.5kW	196kW×0.7=137.2kW					
	909 (Ijs=735.99A)		422.42A	150.16A	150.16A	26.81A	150.16A		150.16A	150.16A	150.16A	26.81A	150.16A		150.16A	150.16A	26.81A	150.16A	150.16A		193.96A	245.26A					
	HD13BX-2000/31	HD13BX-600/31	HD13BX-1000/31						HD13BX-1000/31						HD13BX-1000/31						HD13BX-1000/31						
	DW17-2000/3P		NM1-800H/4300 630A	NM1-400H/4300 225A	NM1-400H/4300 225A	NM1-100H/4300 40A	NM1-800H/4300 225A	NM1-100H/4300 100A	NM1-400H/4300 225A	NM1-400H/4300 225A	NM1-400H/4300 225A	NM1-100H/4300 40A	NM1-400H/4300 225A	NM1-100H/4300 100A	NM1-400H/4300 250A	NM1-100H/4300 250A	NM1-100H/4300 40A	NM1-400H/4300 225A	NM1-400H/4300 225A	NM1-100H/4300 100A	NM1-400H/4300 315A	NM1-400H/4300 400A	NM1-100H/4300 40A	NM1-100H/4300 40A			
		CJX4-60kd																									
	aM3-40																										
	LMZ1-0.66 1500/5A 0.2S 电流表6L2-A 1500/5A	LMZ1-0.66 600/5A	LMZ1-0.5 700/5A	LMZ1-0.5 250/5A	LMZ1-0.5 250/5A	LMZ1-0.5 40/5A	LMZ1-0.5 250/5A	LMZ1-0.5 100/5A	LMZ1-0.5 250/5A	LMZ1-0.5 250/5A	LMZ1-0.5 250/5A	LMZ1-0.5 40/5A	LMZ1-0.5 250/5A	LMZ1-0.5 100/5A	LMZ1-0.5 250/5A	LMZ1-0.5 250/5A	LMZ1-0.5 40/5A	LMZ1-0.5 250/5A	LMZ1-0.5 100/5A	LMZ1-0.5 400/5A	LMZ1-0.5 400/5A	LMZ1-0.5 40/5A	LMZ1-0.5 40/5A				
		FYS-0.22																									
		JKL5F-10 AC380V																									
		JR16-60/32																									
		BCM0.44-25-3																									
	1500/7500																										
	ZR-YJV-8, 7/15-3x95	TMV-4 (80x8) +PE 1x(60x6)		2x(VJV22-1kV-1x240)	VJV22-1kV-1x95	VJV22-1kV-1x95	VJV22-1kV-1x16	VJV22-1kV-1x95		VJV22-1kV-1x95	VJV22-1kV-1x95	VJV22-1kV-1x95	VJV22-1kV-1x16	VJV22-1kV-1x95		VJV22-1kV-1x95	VJV22-1kV-1x95	VJV22-1kV-1x16	VJV22-1kV-1x95	VJV22-1kV-1x95		VJV22-1kV-1x185	VJV22-1kV-1x240				
	变压器室	电源进线计量 WP1	无功自动补偿	0.4kV低压电缆分接箱AP1 (WP1)	博园小区9#楼 (W1)	博园小区9#楼 (W2)	地理式垃圾箱预留电源 (W3)	博园小区3#楼 (W4)	备用	博园小区2#楼 (W5)	博园小区9#楼 (W6)	博园小区1#楼 (W7)	地理式垃圾箱预留电源 (W8)	博园小区7#楼 (W9)	备用	博园小区4#楼 (W10)	博园小区6#楼 (W11)	地理式垃圾箱预留电源 (W12)	博园小区5#楼1-3单元 (W13)	博园小区5#楼4-5单元 (W14)	备用	0.4kV低压电缆分接箱AP2 (WP2)	0.4kV低压电缆分接箱AP3 (WP3)	备用	备用	备用	