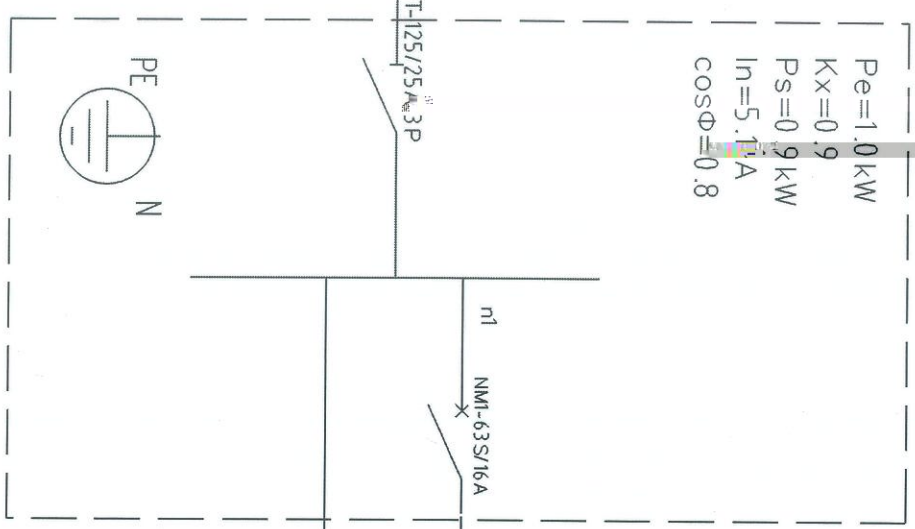


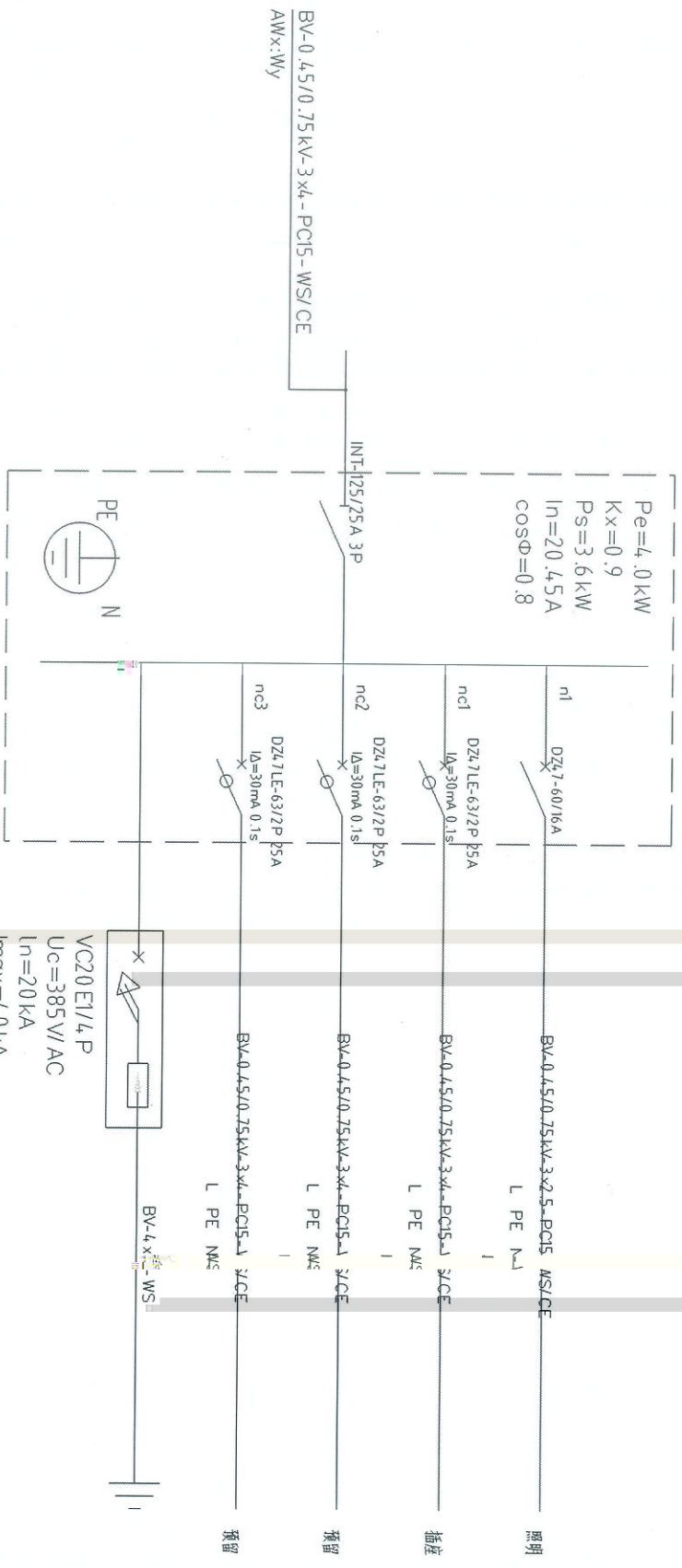
$P_e=1.0\text{ kW}$   
 $K_x=0.9$   
 $P_s=0.9\text{ kW}$   
 $I_n=5.1\text{ A}$   
 $\cos\phi=0.8$



VC20E1/4P  
 $U_c=385\text{ V/AC}$   
 $I_n=20\text{ kA}$   
 $I_{max}=40\text{ kA}$   
 $U_p=1.8\text{ kV}$   
 $8/20\ \mu\text{S}$   
 III级试验

AL1p

预留



$P_e=4.0\text{ kW}$   
 $K_x=0.9$   
 $P_s=3.6\text{ kW}$   
 $I_n=20.45\text{ A}$   
 $\cos\Phi=0.8$

n1 DZ47LE-63/2P 5SA

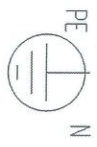
BV-0.45/0.75kV-3x2.5-PC15 MS/CE  
L PE N-  
照明

n2 DZ47LE-63/2P 5SA  
 $I_\Delta=30\text{ mA}$  0.1s

BV-0.45/0.75kV-3x4-PC15-  
L PE NKS  
插座

n3 DZ47LE-63/2P 5SA  
 $I_\Delta=30\text{ mA}$  0.1s

BV-0.45/0.75kV-3x4-PC15-  
L PE NKS  
预留



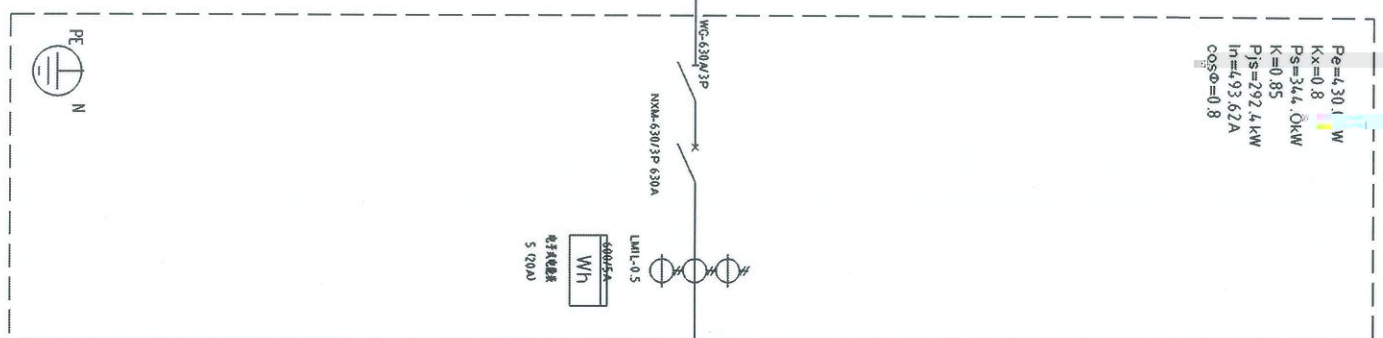
ALn

VC20 ET1/4P  
 $U_c=385\text{ V/AC}$   
 $I_n=20\text{ kA}$   
 $I_{\text{max}}=4.0\text{ kA}$   
 $U_p=1.8\text{ kV}$   
 $t_p=7/20\ \mu\text{S}$   
 三级试验

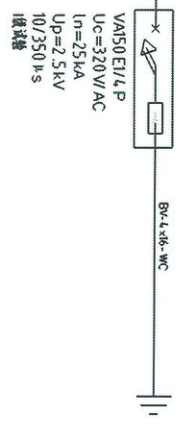
注: x、y、n为系统图中各不同位置的编号。

$P_e = 430.1 \text{ W}$   
 $K_x = 0.8$   
 $P_s = 34.0 \text{ kW}$   
 $K = 0.85$   
 $P_j = 292.4 \text{ kW}$   
 $I_n = 4.93 \text{ A}$   
 $\cos\phi = 0.8$

YJV0.6/1kV-2(3x240+1x120)-SC200-FC  
 直埋敷设电缆桥架

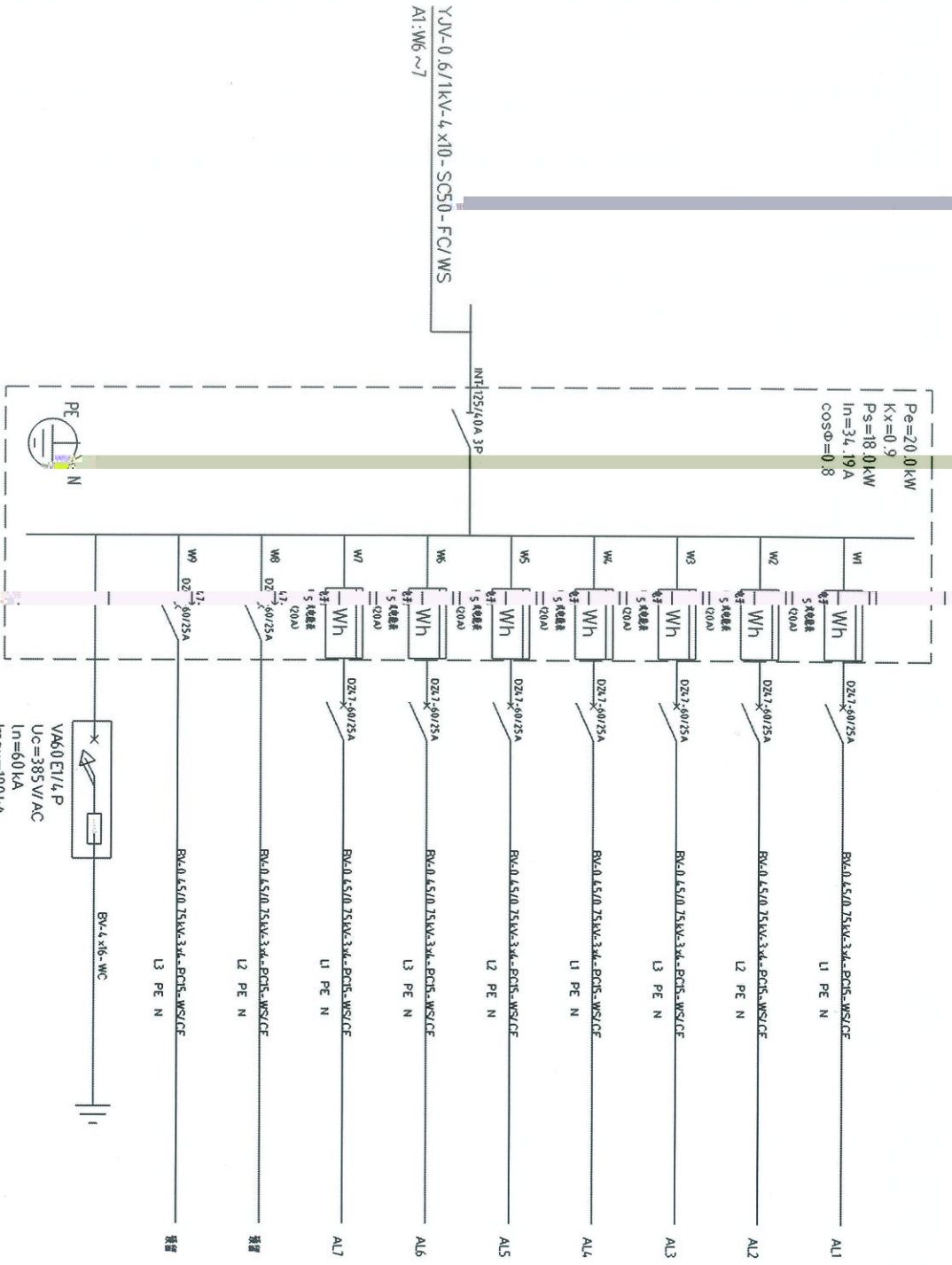


WI	NBE-25/3	0A	YJV0.6/1kV-1.25-SQS-ECLWS	U1 U2 U3 PE N	AW1
WI	NBE-25/3	3A	YJV0.6/1kV-1.25-SQS-ECLWS	U1 U2 U3 PE N	AW2
WI	NBE-25/3	3A	YJV0.6/1kV-1.25-SQS-ECLWS	U1 U2 U3 PE N	AW3
WI	NBE-25/3	3A	YJV0.6/1kV-1.25-SQS-ECLWS	U1 U2 U3 PE N	AW4
WI	NBE-25/3	3A	YJV0.6/1kV-1.25-SQS-ECLWS	U1 U2 U3 PE N	AW5
WI	NBE-25/3	3A	YJV0.6/1kV-1.25-SQS-ECLWS	U1 U2 U3 PE N	AW6
WI	NBE-25/3	3A	YJV0.6/1kV-1.25-SQS-ECLWS	U1 U2 U3 PE N	AW7
WI	NBE-25/3	3A	YJV0.6/1kV-1.25-SQS-ECLWS	U1 U2 U3 PE N	AW8
WI	NBE-25/3	3A	YJV0.6/1kV-1.25-SQS-ECLWS	U1 U2 U3 PE N	AW9
WI	NBE-25/3	3A	YJV0.6/1kV-1.25-SQS-ECLWS	U1 U2 U3 PE N	AW10
WI	NBE-25/3	3A	YJV0.6/1kV-1.25-SQS-ECLWS	U1 U2 U3 PE N	AW11
WI	NBE-25/3	3A	YJV0.6/1kV-1.25-SQS-ECLWS	U1 U2 U3 PE N	AW12
WI	NBE-25/3	3A	YJV0.6/1kV-1.25-SQS-ECLWS	U1 U2 U3 PE N	AW13
WI	NBE-25/3	3A	YJV0.6/1kV-1.25-SQS-ECLWS	U1 U2 U3 PE N	AW14
WI	NBE-25/3	3A	YJV0.6/1kV-1.25-SQS-ECLWS	U1 U2 U3 PE N	AW15
WI	NBE-25/3	3A	YJV0.6/1kV-1.25-SQS-ECLWS	U1 U2 U3 PE N	AW16
WI	NBE-25/3	3A	YJV0.6/1kV-1.25-SQS-ECLWS	U1 U2 U3 PE N	AW17
WI	NBE-25/3	3A	YJV0.6/1kV-1.25-SQS-ECLWS	U1 U2 U3 PE N	AW18
WI	NBE-25/3	3A	YJV0.6/1kV-1.25-SQS-ECLWS	U1 U2 U3 PE N	AW19
WI	NBE-25/3	3A	YJV0.6/1kV-1.25-SQS-ECLWS	U1 U2 U3 PE N	AW20



A1

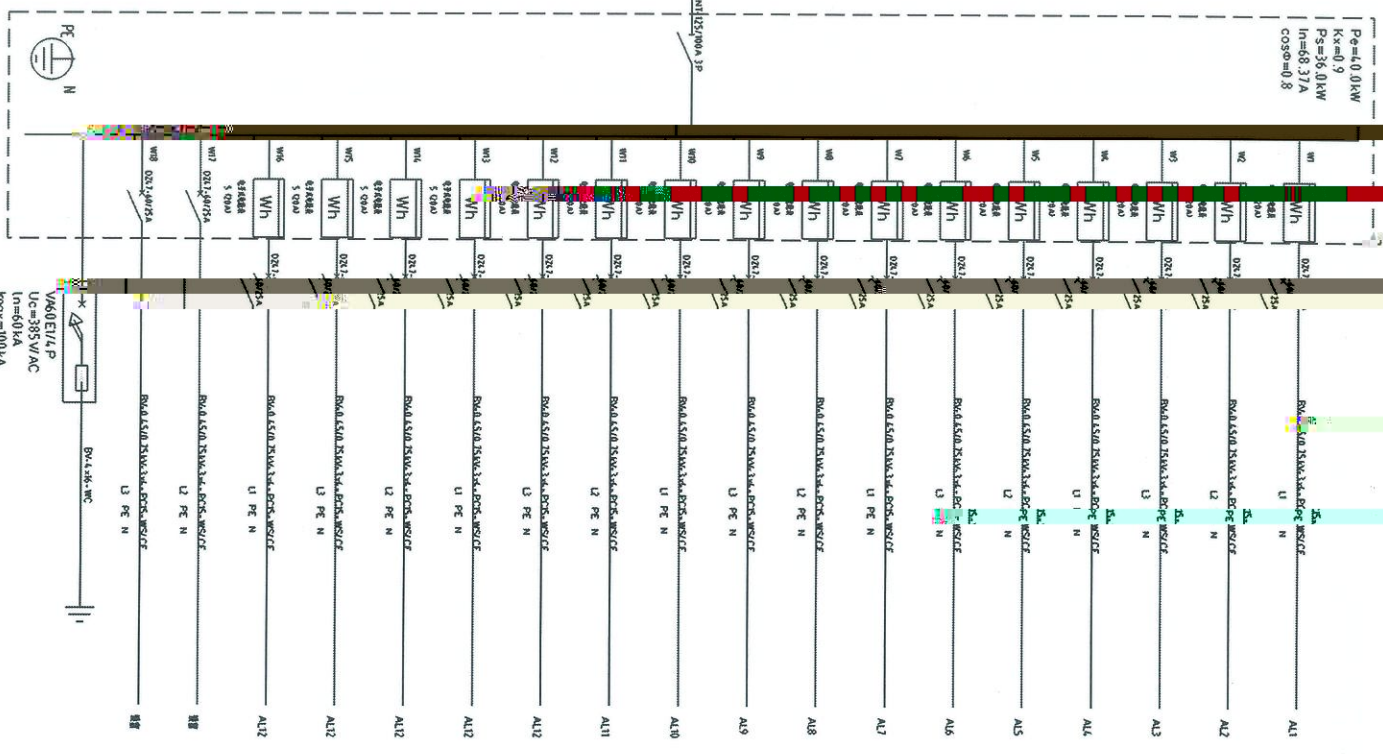
$P_e = 20.0 \text{ kW}$   
 $K_x = 0.9$   
 $P_s = 18.0 \text{ kW}$   
 $I_n = 34.19 \text{ A}$   
 $\cos\phi = 0.8$



AW6 ~ 7

Pe=4.01kW  
 K=0.9  
 Pe=36.01kW  
 In=68.37A  
 cosφ=0.8

YLV-0.1/1KV-4.25-SGS-FC/WS  
 A1:W5

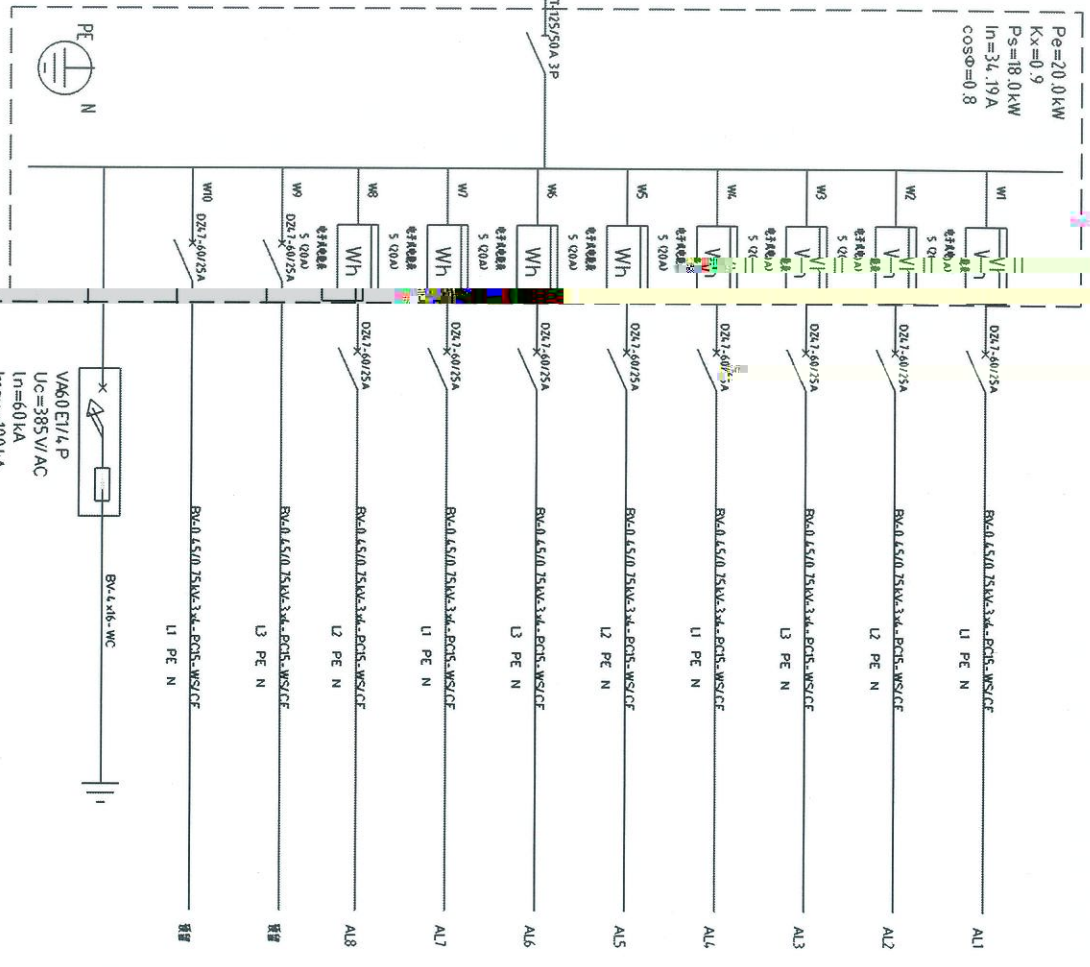


VK0E1/LP  
 Ue=385V/AC  
 In=60kA  
 Ipn=100kA  
 Upr=2.5kV  
 81/201's  
 川康电气

AW5

$P_e=20.0kW$   
 $K_x=0.9$   
 $P_s=18.0kW$   
 $I_n=34.19A$   
 $\cos\phi=0.8$

YJV-0.6/1kV-4x10-SC50-FC/WS  
 A1:W4



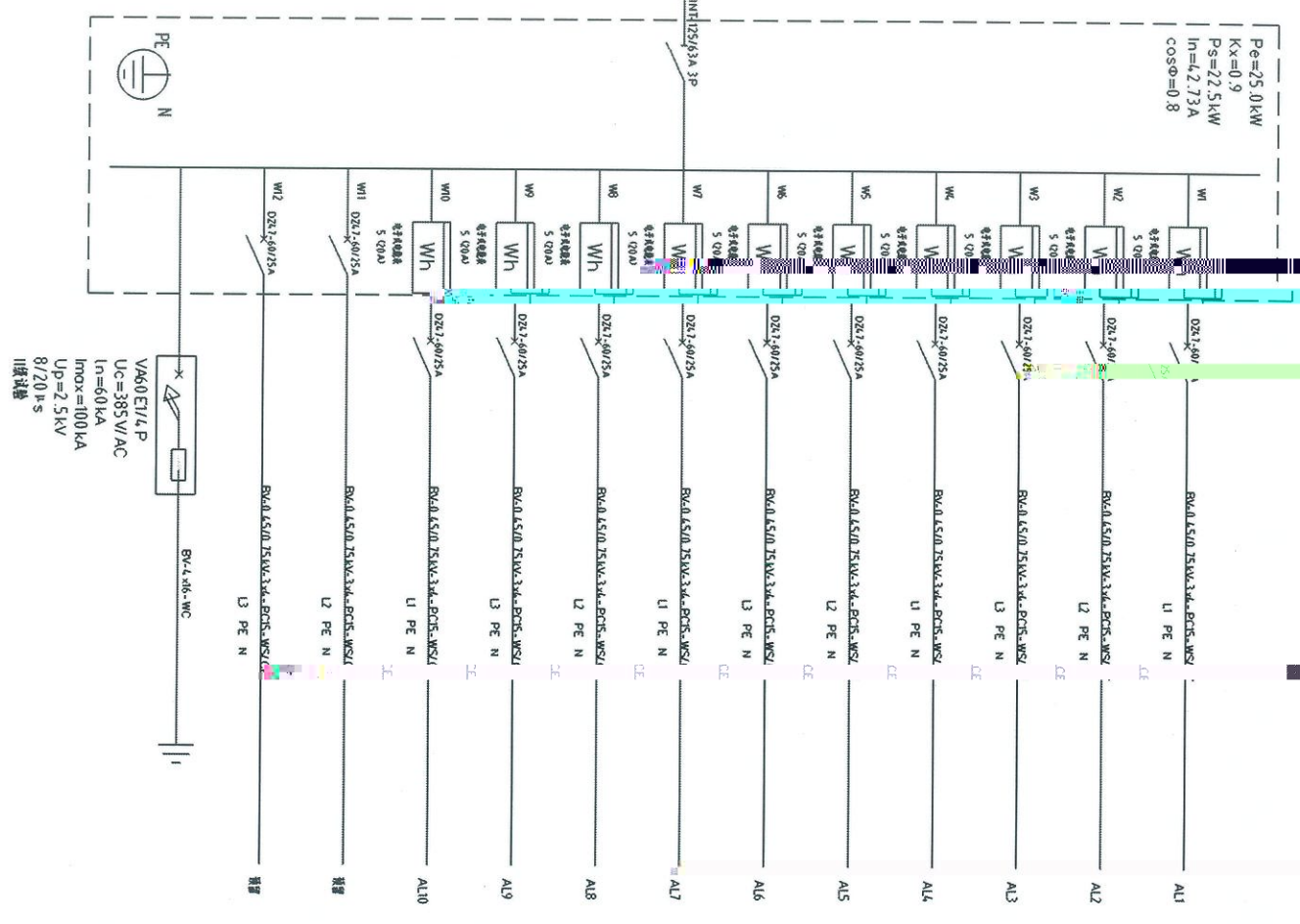
VAK0 E1/LP  
 Uc=385V/AC  
 In=60kA  
 Imox=100kA  
 Up=2.5kV  
 8/20  $\mu$ s  
 II级试验



AW4

$P_e = 25.0 \text{ kW}$   
 $K_x = 0.9$   
 $P_s = 22.5 \text{ kW}$   
 $I_n = 42.73 \text{ A}$   
 $\cos\phi = 0.8$

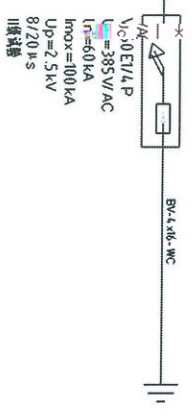
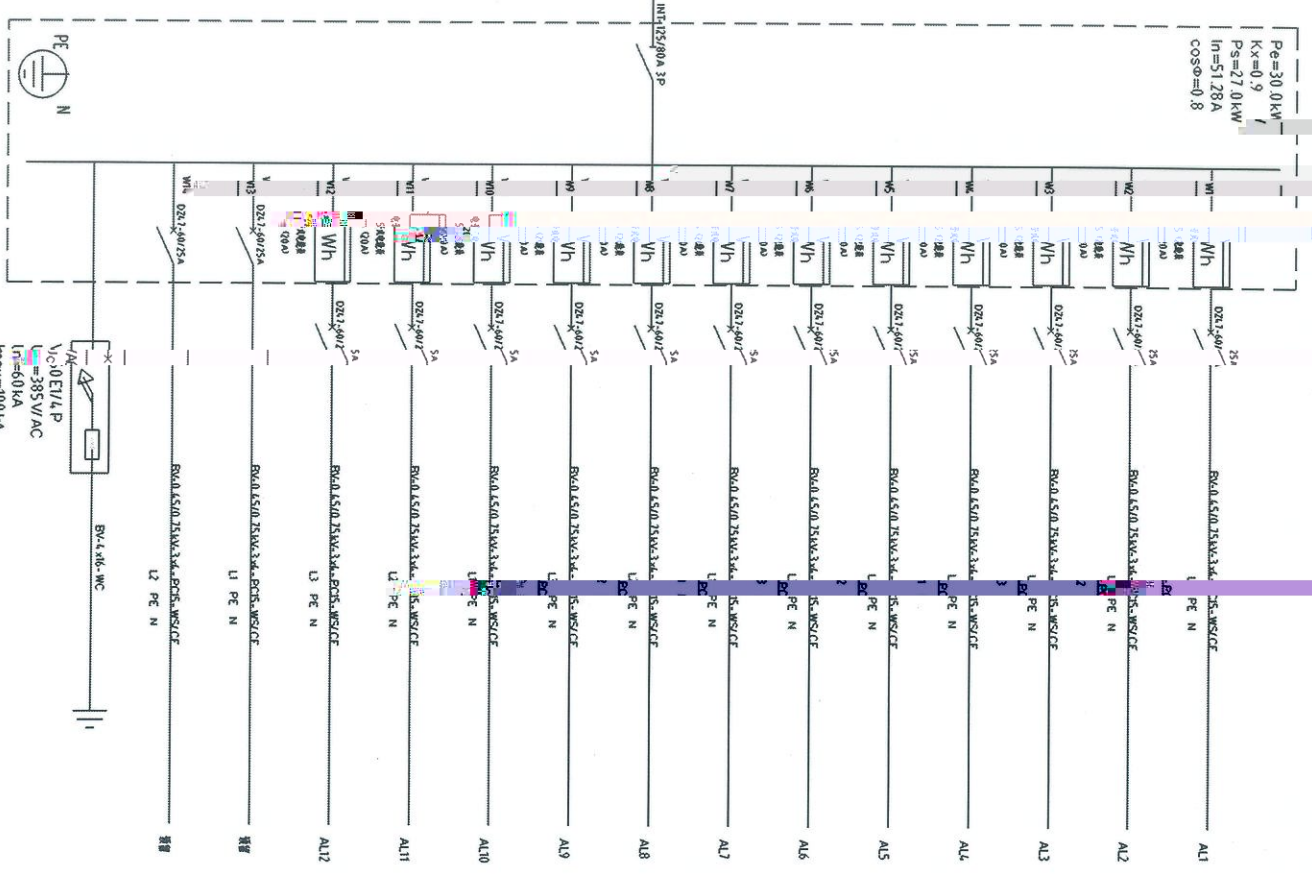
YJV-0.6/1kV-4x16-SC65-F/C/WS  
 A1:W2~3



AW2~3

$P_e = 30.0 \text{ kW}$   
 $K_x = 0.9$   
 $P_s = 27.0 \text{ kW}$   
 $I_n = 51.28 \text{ A}$   
 $\cos\phi = 0.8$

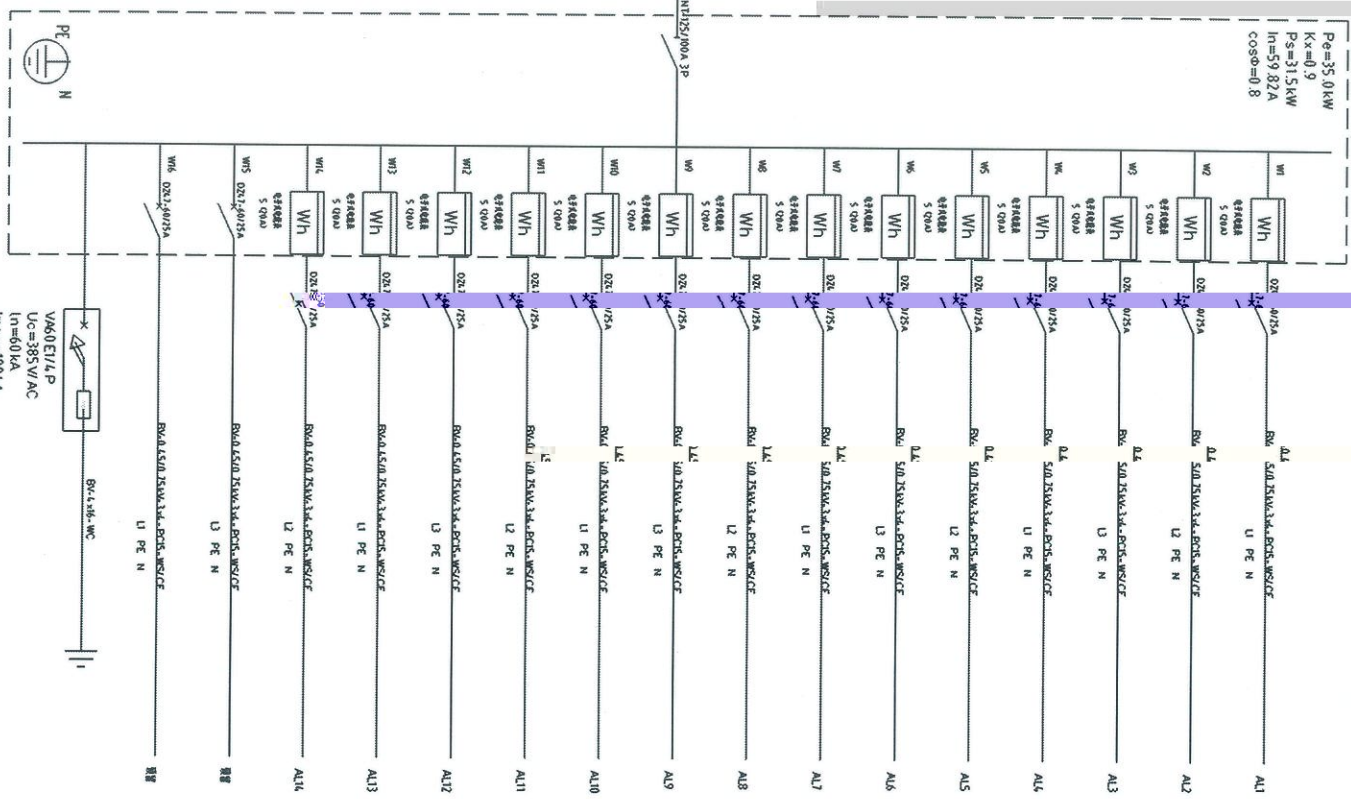
YJV-0.6/1kV-4x25-SC65-FC/W/S  
 AI: W1/8/10



AW1 / AW8 / AW10



$P_e = 35.0 \text{ kW}$   
 $K_x = 0.9$   
 $P_s = 31.5 \text{ kW}$   
 $I_n = 59.82 \text{ A}$   
 $\cos\phi = 0.8$



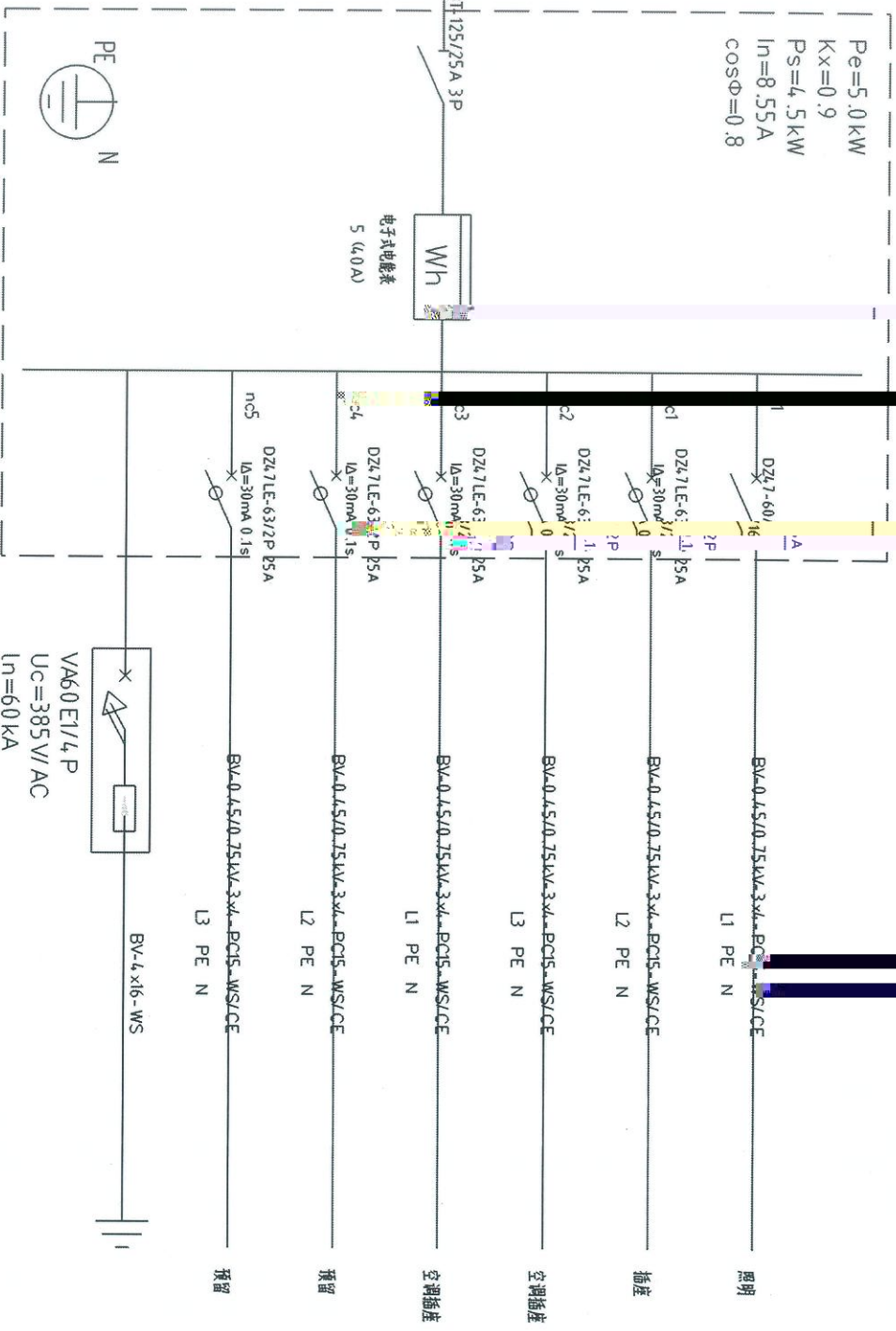
YUV-0.6/1kV-4x25-SG65-FQ/W5  
 A1:W9

AW9

VA60E1/LP  
 $U_c = 385 \text{ V AC}$   
 $I_n = 60 \text{ kA}$   
 $I_{max} = 100 \text{ kA}$   
 $U_p = 2.5 \text{ kV}$   
 $8/20 \mu\text{s}$   
 浪涌保護

$P_e=5.0 \text{ kW}$   
 $K_x=0.9$   
 $P_s=4.5 \text{ kW}$   
 $I_n=8.55 \text{ A}$   
 $\cos\phi=0.8$

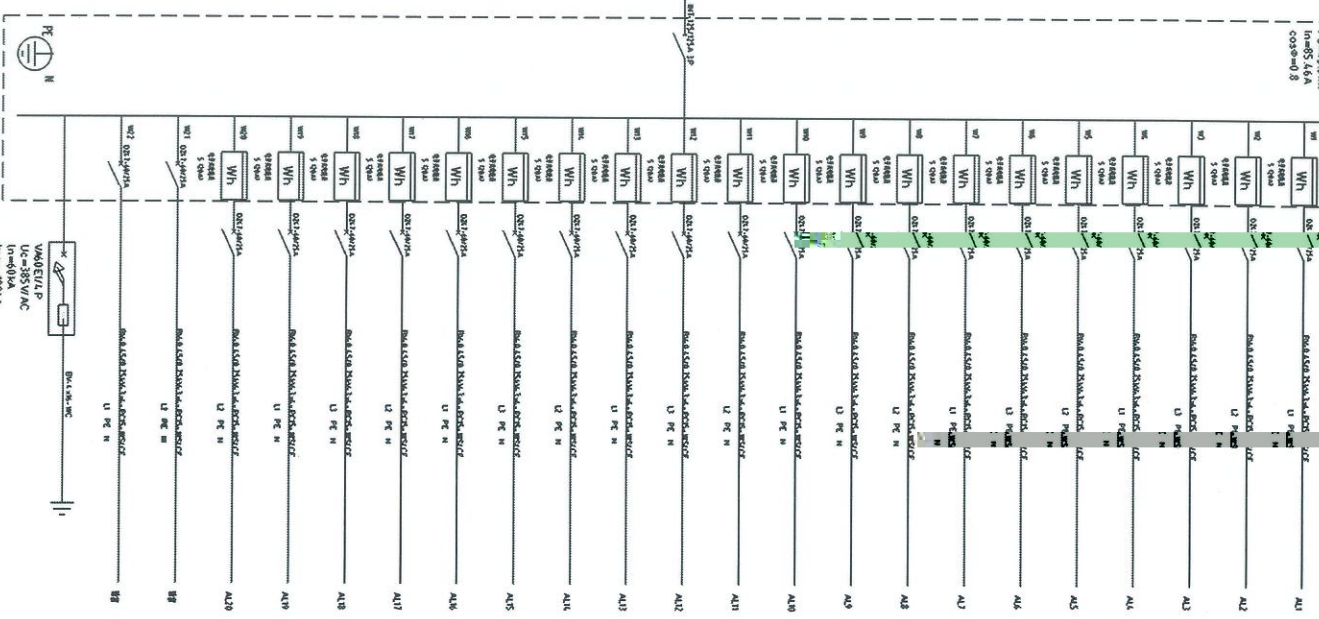
YJV-0.6/1kV-4x4-SC32-FC/WS  
 AI:W15



VA60 E1/4 P  
 $U_c=385 \text{ V/AC}$   
 $I_n=60 \text{ kA}$   
 $I_{max}=100 \text{ kA}$   
 $U_p=2.5 \text{ kV}$   
 $8/20 \mu\text{s}$   
 II级试验

AW15

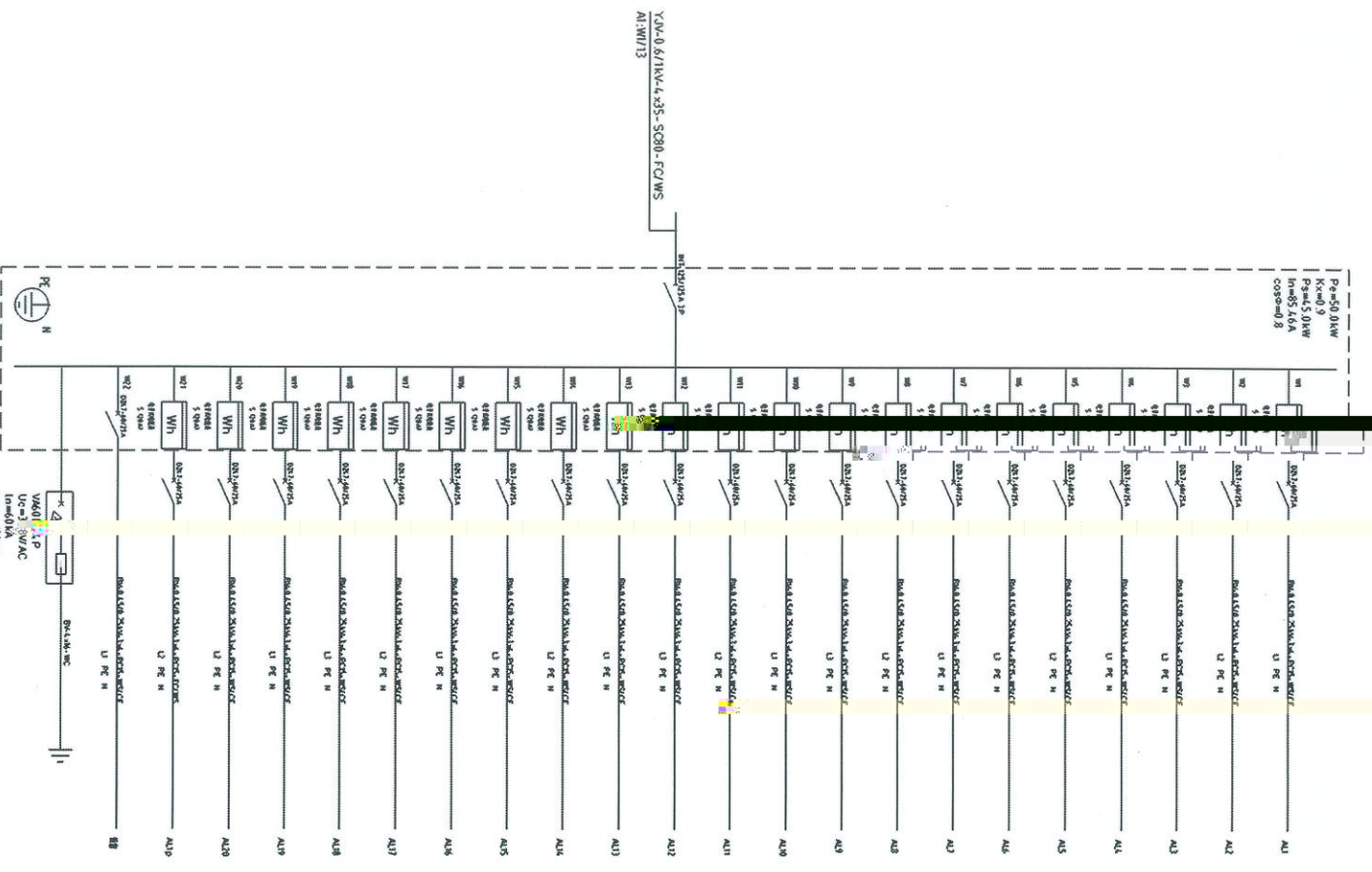
P=50.0kW  
 Pmax=5.0kW  
 Imax=5.46A  
 cosφ=0.8



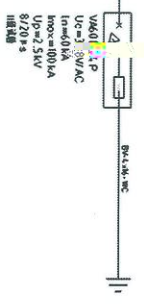
VMOEULP  
 Uc=385VAC  
 In=400A  
 Itr=100A  
 U=25kV  
 8200  
 標準

AW11~12+14

Panel 01W  
 Kc=0.9  
 Pa=5.0kW  
 In=85.46A  
 cosφ=0.8



YMW-0.6/1W4-35-SC80-FC/W5  
 A12W173



AM13

10kV  
 0.4/0.23kV  
 1000kVA  
 U<sub>0</sub>=2.5kV  
 8/20\*5  
 10kV