

设备名: 电源	AL1-1
额定容量: (kVA)	25.00
额定电压: (kV)	0.45
额定电流: (A)	50.00
额定功率: (kW)	25.00
额定功率因数: (cosφ)	0.95
额定频率: (Hz)	50.00
额定最大功率: (kW)	5600/100/200
额定功率: (kW)	1

BMX-63/1P C25A  
W1,WZC-BYJ-0.45/0.75kV,3x6 MR JDG25 SCE WC L1  
4kW B1

BMX-63/3P C25A  
W2,WZC-BYJ-0.45/0.75kV,5x6 MR JDG32 SCE WC  
8kW B3

BMX-63/1P C16A  
M1,WZC-BYJ-0.45/0.75kV,3x2.5 MR JDG20 SCE WC L1  
带电开关接线图

BMX-63/1P C16A  
M2,WZC-BYJ-0.45/0.75kV,3x2.5 MR JDG20 SCE WC L2  
历史数据查询

BMX-63/1P C16A  
M3,WZC-BYJ-0.45/0.75kV,3x2.5 MR SC20 SCE WC L3  
主变接线图

BMX-63/1P C16A  
M4,WZC-BYJ-0.45/0.75kV,3x2.5 MR JDG20 SCE WC CC L1  
备变接线图

BMX-63/1P C20A/30mA  
M5,WZC-BYJ-0.45/0.75kV,3x4 MR JDG20 SCE WC FC L2  
带电开关接线图

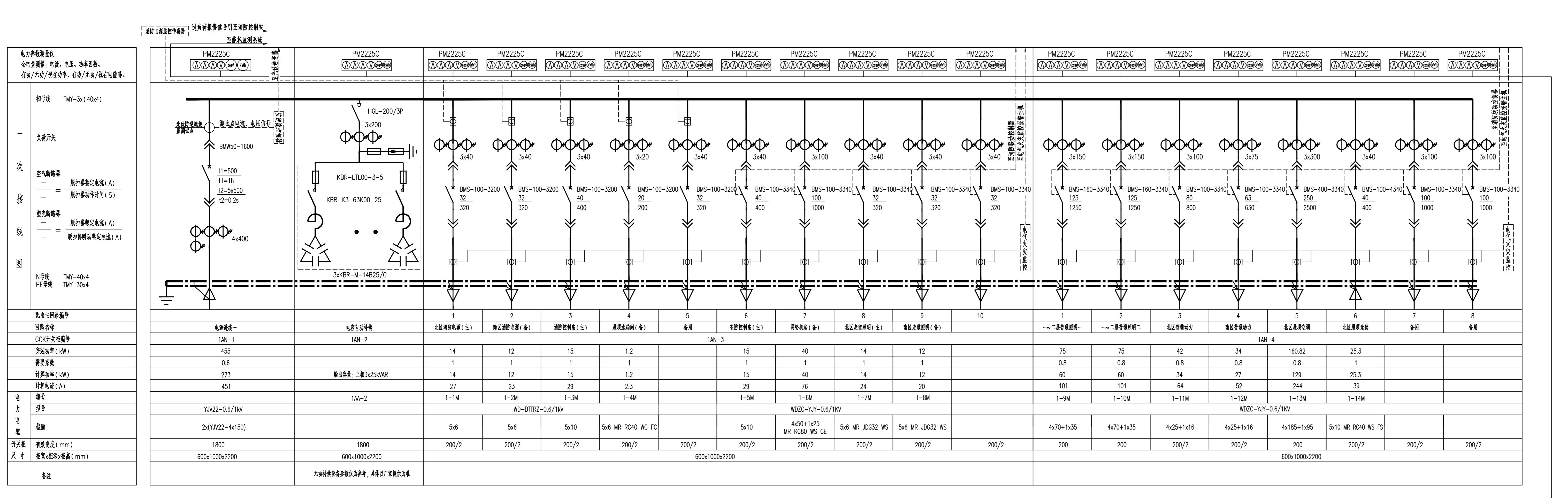
BMX-63/1P C20A/30mA  
M6,WZC-BYJ-0.45/0.75kV,3x4 MR JDG20 SCE WC FC L3  
历史数据查询

BMX-63/1P C20A/30mA  
M7,WZC-BYJ-0.45/0.75kV,3x4 PVC20 FC L1  
带电数据图

DTSP-150,3(20) BMX-63/3P C20A/30mA 带电开关 M8,WZC-BYJ-0.45/0.75kV,5x4 PVC32 FC  
带电数据图

DTSP-150,3(20) BMX-63/3P C20A/30mA 带电开关 M9,WZC-BYJ-0.45/0.75kV,5x4 PVC32 FC  
带电数据图

BMS-100-3300 50A



设备名: 电源	AL1-1
额定容量: (kVA)	50.00
额定电压: (kV)	0.45
额定电流: (A)	45.00
额定功率: (kW)	45.00
额定功率因数: (cosφ)	0.95
额定频率: (Hz)	50.00
额定最大功率: (kW)	5600/100/200
额定功率: (kW)	1

BMX-63/1P C25A  
W1,WZC-BYJ-0.45/0.75kV,3x6 MR JDG25 SCE WC L1  
3kW B

BMX-63/1P C25A  
W2,WZC-BYJ-0.45/0.75kV,3x6 MR JDG25 SCE WC L2  
3kW B

BMX-63/1P C25A  
W3,WZC-BYJ-0.45/0.75kV,3x6 MR JDG25 SCE WC L3  
3kW B

BMX-63/1P C25A  
W4,WZC-BYJ-0.45/0.75kV,3x6 MR JDG25 SCE WC L1  
3kW B

BMX-63/1P C25A  
W5,WZC-BYJ-0.45/0.75kV,3x6 MR JDG25 SCE WC L2  
3kW B

BMX-63/1P C25A  
W6,WZC-BYJ-0.45/0.75kV,3x6 MR JDG25 SCE WC L3  
4kW B1

BMX-63/3P C25A  
W7,WZC-BYJ-0.45/0.75kV,5x6 MR JDG40 SCE WC  
8kW B2

BMX-63/3P C25A  
W8,WZC-BYJ-0.45/0.75kV,5x6 MR JDG40 SCE WC  
8kW B2

BMX-63/1P C16A  
M1,WZC-BYJ-0.45/0.75kV,3x2.5 MR JDG20 SCE WC L1  
带电开关接线图

BMX-63/1P C16A  
M2,WZC-BYJ-0.45/0.75kV,3x2.5 MR SC20 SCE WC L2  
历史数据查询

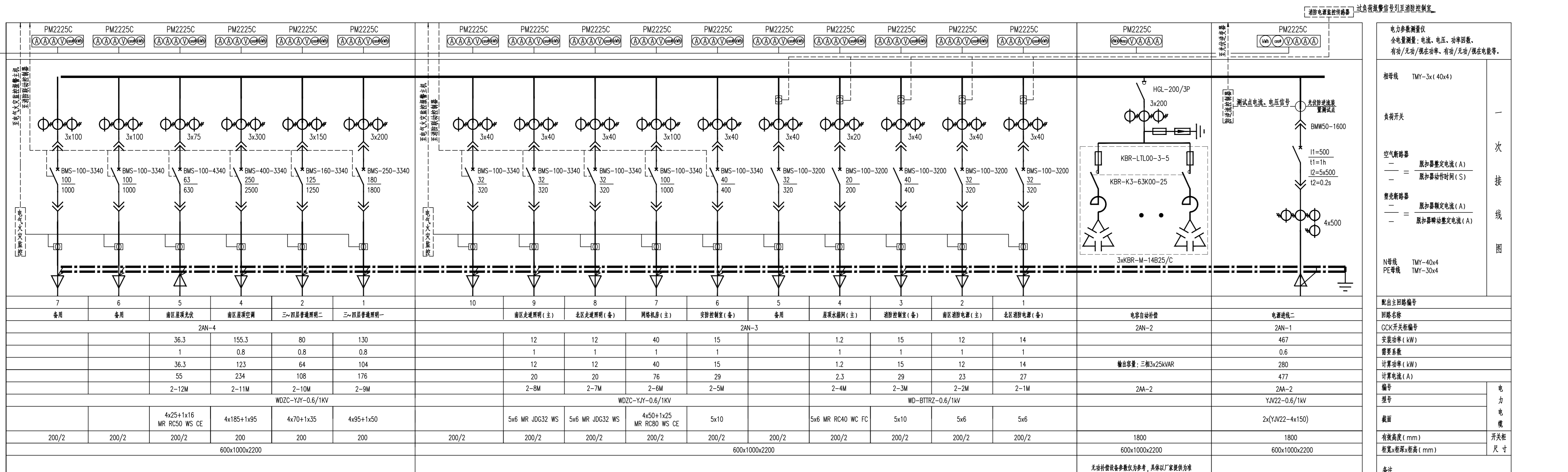
BMX-63/1P C16A  
M3,WZC-BYJ-0.45/0.75kV,3x2.5 MR JDG20 SCE WC FC L3  
带电数据图

BMX-63/1P C16A  
M4,WZC-BYJ-0.45/0.75kV,3x2.5 MR PVC20 FC L1  
带电数据图

DTSP-150,3(20) BMX-63/3P C20A/30mA 带电开关 M5,WZC-BYJ-0.45/0.75kV,5x4 PVC32 FC  
带电数据图

DTSP-150,3(20) BMX-63/3P C20A/30mA 带电开关 M6,WZC-BYJ-0.45/0.75kV,5x4 PVC32 FC  
带电数据图

BMS-100-3300 80A



设备名: 电源	AL1-1
额定容量: (kVA)	70.00
额定电压: (kV)	0.45
额定电流: (A)	63.00
额定功率: (kW)	63.00
额定功率因数: (cosφ)	0.95
额定频率: (Hz)	50.00
额定最大功率: (kW)	5600/100/200
额定功率: (kW)	1

BMX-63/1P C25A  
W1,WZC-BYJ-0.45/0.75kV,3x6 MR JDG25 SCE WC L1  
3kW B

BMX-63/1P C25A  
W2,WZC-BYJ-0.45/0.75kV,3x6 MR JDG25 SCE WC L2  
3kW B

BMX-63/1P C25A  
W3,WZC-BYJ-0.45/0.75kV,3x6 MR JDG25 SCE WC L3  
3kW B

BMX-63/1P C25A  
W4,WZC-BYJ-0.45/0.75kV,3x6 MR JDG25 SCE WC L1  
3kW B

BMX-63/1P C25A  
W5,WZC-BYJ-0.45/0.75kV,3x6 MR JDG25 SCE WC L2  
3kW B

BMX-63/1P C25A  
W6,WZC-BYJ-0.45/0.75kV,3x6 MR JDG25 SCE WC L3  
4kW B1

BMX-63/3P C25A  
W7,WZC-BYJ-0.45/0.75kV,5x6 MR JDG32 SCE WC  
7kW B4

BMX-63/3P C25A  
W8,WZC-BYJ-0.45/0.75kV,5x6 MR JDG32 SCE WC  
7kW B4

BMX-63/1P C40A  
M1,WZC-BYJ-0.45/0.75kV,3x10 MR JDG32 SCE WC L1  
带电开关接线图

BMX-63/1P C40A  
M2,WZC-BYJ-0.45/0.75kV,3x10 MR JDG32 SCE WC L2  
历史数据查询

BMX-63/1P C40A  
M3,WZC-BYJ-0.45/0.75kV,3x10 MR JDG32 SCE WC L3  
带电数据图

BMX-63/1P C40A  
M4,WZC-BYJ-0.45/0.75kV,3x10 MR JDG32 SCE WC L1  
带电数据图

DTSP-150,3(20) BMX-63/3P C20A/30mA 带电开关 M5,WZC-BYJ-0.45/0.75kV,5x4 PVC32 FC  
带电数据图

DTSP-150,3(20) BMX-63/3P C20A/30mA 带电开关 M6,WZC-BYJ-0.45/0.75kV,5x4 PVC32 FC  
带电数据图

BMS-100-3300 100A

设备名: 电源	AL1-1
额定容量: (kVA)	45.00
额定电压: (kV)	0.45
额定电流: (A)	55.00
额定功率: (kW)	55.00
额定功率因数: (cosφ)	0.95
额定频率: (Hz)	50.00
额定最大功率: (kW)	5600/100/200
额定功率: (kW)	1

BMX-63/1P C25A  
W1,WZC-BYJ-0.45/0.75kV,3x6 MR JDG25 SCE WC L1  
3kW B

BMX-63/1P C25A  
W2,WZC-BYJ-0.45/0.75kV,3x6 MR JDG25 SCE WC L2  
3kW B

BMX-63/1P C25A  
W3,WZC-BYJ-0.45/0.75kV,3x6 MR JDG25 SCE WC L3  
3kW B

BMX-63/1P C25A  
W4,WZC-BYJ-0.45/0.75kV,3x6 MR JDG25 SCE WC L1  
3kW B

BMX-63/1P C25A  
W5,WZC-BYJ-0.45/0.75kV,3x6 MR JDG25 SCE WC L2  
3kW B

BMX-63/1P C25A  
W6,WZC-BYJ-0.45/0.75kV,3x6 MR JDG25 SCE WC L3  
4kW B1

BMX-63/3P C25A  
W7,WZC-BYJ-0.45/0.75kV,5x6 MR JDG40 SCE WC  
7kW B4

BMX-63/3P C25A  
W8,WZC-BYJ-0.45/0.75kV,5x6 MR JDG40 SCE WC  
7kW B4

BMX-63/1P C40A  
M1,WZC-BYJ-0.45/0.75kV,3x10 MR JDG40 SCE WC L1  
带电开关接线图

BMX-63/1P C40A  
M2,WZC-BYJ-0.45/0.75kV,3x10 MR JDG40 SCE WC L2  
历史数据查询

BMX-63/1P C40A  
M3,WZC-BYJ-0.45/0.75kV,3x10 MR JDG40 SCE WC L3  
带电数据图

BMX-63/1P C40A  
M4,WZC-BYJ-0.45/0.75kV,3x10 MR JDG40 SCE WC L1  
带电数据图

DTSP-150,3(20) BMX-63/3P C20A/30mA 带电开关 M5,WZC-BYJ-0.45/0.75kV,5x4 PVC32 FC  
带电数据图

DTSP-150,3(20) BMX-63/3P C20A/30mA 带电开关 M6,WZC-BYJ-0.45/0.75kV,5x4 PVC32 FC  
带电数据图

BMS-100-3300 125A

配电系统图