

UPS Power Interface

PDU shipped with jumpers A,B,C on TS4 as show

To connect three phase UPS:

1. Remove jumpers A,B,C
2. Connect UPS input power to TS4-1,2,3
3. Connect UPS output power to TS4-6,7,8
4. Connect input & output neutral & ground wires to TS4-4,9 & 5,10

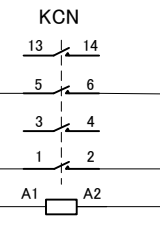
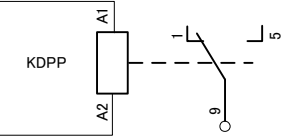
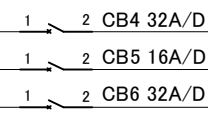
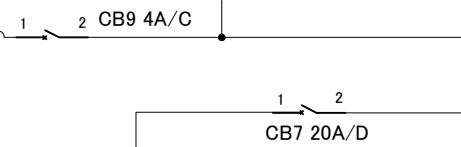
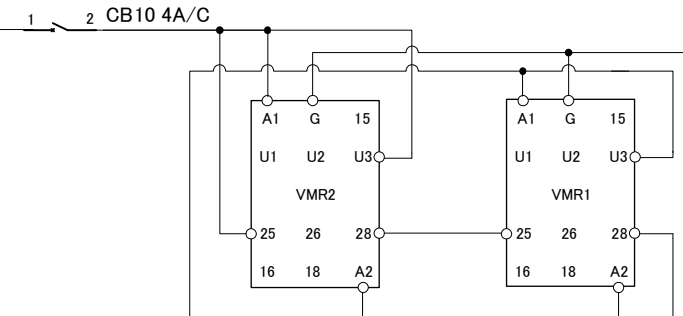
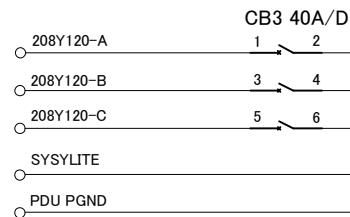
To connect two phase UPS:

1. Remove jumpers A,C
2. Connect UPS input power to TS4-1,3
3. Connect UPS output power to TS4-6,8
4. Connect input & output neutral & ground wires to TS4-4,9 & 5,10

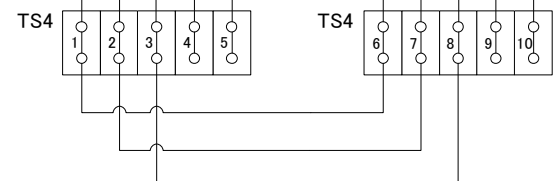
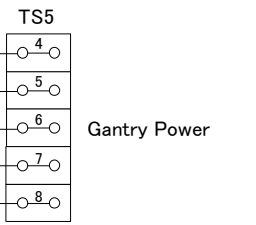
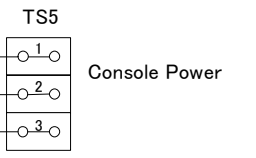
GANTRY-POW CLSD
KTG-P24

KTG-A1
KTG-A2

208Y120-A
208Y120-B
208Y120-C
SYSYLITE
PDU PGND



120V
0V To PDU 24Vdc PS



X0
Y0

Neutral
Ground

LVAC Power Distribution

△		- -		DR.	Guo Hexin	NGPDU-81 Schematic Diagram	
△		- -		CH.			
△		- -		APP.	Yang Xuyong	2326492-81SCH	PAGE 6/7
REV.	ZONE	DATE	REV. BY				

SIZE

A3 MICRO - -

State: RELEASE - Document is released and under formal Change Control. Changes are subject to the ECR/ECO Process. See the GEHC Myworkshop System to determine the status of this document.