



NOTES:

1. INSTALLATION MUST COMPLY WITH ALL APPLICABLE NATIONAL, STATE AND LOCAL ELECTRICAL REGULATIONS.
2. PLEASE REFER TO PRODUCT MANUALS FOR ADDITIONAL DETAILS PRIOR TO INSTALLATION AND SITE PREPARATION WORK
- △ 3. APPLICABLE SKU : G55TUPSM20HB5S / G55TUPSM20HB5INS,G55TUPSM20HB10S / G55TUPSM20HB10INS,
G55TUPSM20HB15S / G55TUPSM20HB15INS,G55TUPSM20HB30S / G55TUPSM20HB30INS,
G55TUPSM30HB5S / G55TUPSM30HB5INS,G55TUPSM30HB10S / G55TUPSM30HB10INS
G55TUPSM30HB15S / G55TUPSM30HB15INS,G55TUPSM40HB5S / G55TUPSM40HB5INS,
G55TUPSM40HB10S / G55TUPSM40HB10INS,G55TUPSM40HB15S / G55TUPSM40HB15INS,
G55TUPSM60HB5S / G55TUPSM60HB5INS.
4. ----- CABLING PROVIDED BY OTHERS.
- △ 5. FOR THE EMERGENCY POWER OFF(EPO) CONNECTION, REMOVE THE WIRE FROM TERMINAL.
CONNECT THE EMERGENCY POWER OFF(EPO) NC CONTACT TO TERMINALS 1 AND 2(SELV).
THERE MUST BE GENERAL SHUTDOWN BUTTON WITH A SEPARATE CONTACT FOR EACH UPS UNIT.

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TITLE: MGE GALAXY 5500
Input: 400V AC 3PH SINGLE/DUAL MAINS
Output: 400V AC 3PH 20-60kVA
2 MOD(N+1) WITH EB, INTERNAL BATTERIES
SYSTEM WIRING DIAGRAM

PROJECT: DRAWINGS SHEET 1 OF 1

DWG NO: G55T20K60HAIOBR2-WD

DRAWN: NAGESH S 15-JUN-12
ENGINEER: Y NGUYEN 15-JUN-12

APPROVED: J CAMPBELL/C LARSEN 15-JUN-12

REV: 0

ANGLE
PROJECTION:
N/A