



**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.
- Δ3. APPLICABLE SKU : G55TUPSM30HS/G55TUPSM30HINS,G55TUPSM40HS/G55TUPSM40HINS,  
G55TUPSM60HS/G55TUPSM60HINS,G55TUPSM80HS/G55TUPSM80HINS,  
G55TUPSM100HS/G55TUPSM100HINS,G55TUPSM120HS/G55TUPSM120HINS.
4. ----- CABLING PROVIDED BY OTHERS.
- Δ5. 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 A SINGLE GENERAL SHUTDOWN BUTTON WITH A SEPARATE CONTACT FOR EACH UPS UNIT.

THIS DRAWING AND SPECIFICATIONS HEREIN ARE THE PROPERTY OF SCHNEIDER ELECTRIC AND SHALL NOT BE COPIED, REPRODUCED OR USED IN WHOLE OR IN PART, AS THE BASIS FOR THE MANUFACTURE OR SALE OF ITEMS WITHOUT WRITTEN PERMISSION FROM SCHNEIDER ELECTRIC. THIS DRAWING IS BASED UPON LATEST AVAILABLE INFORMATION AND IS SUBJECT TO CHANGE WITHOUT NOTICE.



TITLE: MGE GALAXY 5500  
Input: 400V AC 3PH SINGLE/DUAL MAINS  
Output: 400V AC 3PH 30-120kVA  
2 Mod(N+1) WITH EB & 0/P XFMR, SINGLE EXTERNAL BATTERY  
SYSTEM WIRING DIAGRAM

PROJECT: DRAWINGS SHEET 1 OF 1

DWG NO: G55T30K120HR2-WD

REVISION: 0  
DRAWN: NAGESH S 15-JUN-12  
ENGINEER: PASCAL CHAPIUIS 15-JUN-12  
APPROVED: PASCAL CHAPIUIS 15-JUN-12

ANGLE PROJECTION: N/A