



UPS Rating	UPS SKU Numbers		Empty Battery Cabinet + Battery Blocks SKU Numbers	
	Offshore Application	Marine Application	For Europe/Middle East/Africa	For Australia/ Pacific/ Japan/ Greater China
20kVA	G55TUPM20HXS	G55TUPM20HMS	G55TE-EC20K30+ G55TE-BB20K30	G55TA-EC20K30+ G55TA-BB20K30
30kVA	G55TUPM30HXS	G55TUPM30HMS	G55TE-EC30K30+ G55TE-BB30K30	G55TA-EC30K30+ G55TA-BB30K30
40kVA	G55TUPM40HXS	G55TUPM40HMS	G55TE-EC40K30+ G55TE-BB40K30	G55TA-EC40K30+ G55TA-BB40K30
60kVA	G55TUPM60HXS	G55TUPM60HMS	G55TE-EC60K30+ G55TE-BB60K30	G55TA-EC60K30+ G55TA-BB60K30
80kVA	G55TUPM80HXS	G55TUPM80HMS	G55TE-EC80K30+ G55TE-BB80K30	G55TA-EC80K30+ G55TA-BB80K30
100kVA	G55TUPM100HXS	G55TUPM100HMS	G55TE-EC100K30+ G55TE-BB100K30	G55TA-EC100K30+ G55TA-BB100K30
120kVA	G55TUPM120HXS	G55TUPM120HMS	G55TE-EC120K30+ G55TE-BB120K30	G55TA-EC120K30+ G55TA-BB120K30

# NOTES:

1. INSTALLATION MUST COMPLY WITH ALL APPLICABLE NATIONAL, STATE AND LOCAL ELECTRICAL REGULATIONS.
2. PLEASE REFER TO Schneider Electric PRODUCT MANUALS FOR DETAILS PRIOR TO INSTALLATION AND SITE PREPARATION WORK
- △ 3. 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).
4. - - - - - =CABLING PROVIDED BY OTHERS.

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.

**Schneider Electric**

TITLE: MGE GALAXY 5500 OFFSHORE/MARINE  
Input: 380/400/415V AC 40-65HZ 3PH  
Output: 380/400/415V AC 50/60HZ 3PH 20-120KVA  
UNITARY WITH BATTERY CABINET  
SYSTEM WIRING DIAGRAM  
PROJECT: DRAWINGS SHEET 1 OF 1

DWG NO: G55TUPU20K120HC1-WD  
DRAWN: BALAMURUGAN  
ENGINEER: C PARENTI  
APPROVED: T GOVAERT  
10-JUL-14  
17-JUL-14  
17-JUL-14  
REV: 0  
ANGLE  
PROJECTION: N/A