NOTES:
1. INSTALLATION MUST COMPLY WITH ALL APPLICABLE LOCAL AND NATIONAL CODES.
2. REFER TO PRODUCT INSTALLATION MANUAL FOR ADDITIONAL DETAILS PRIOR TO INSTALLATION AND SITE PREPARATION WORK.
3. DRAWING DEPICTS POWER SYSTEM CONNECTIONS AND IS NOT REPRESENTATIVE OF PHYSICAL LAYOUT.
   PLEASE REFER TO MECHANICAL DRAWINGS FOR PHYSICAL LAYOUT.
4. 3x400/230V N-S (PROVIDED BY OTHERS), FOR OTHER EARTHING PRINCIPLES, PLEASE CONTACT Schneider Electric.
5. RECOMMENDED UPSTREAM PROTECTION IS A MINIMUM RATING TO SUPPORT MAXIMUM CURRENT, WITHOUT SELECTIVITY.
   FOR 96kW: NSX320F TM0200, 3P CB, MAXIMUM INPUT CURRENT IS 169A.
   FOR 165kW: NSX400F 46/2.3, 3P, 320A SETTING CB, MAXIMUM INPUT CURRENT IS 281A.
   IF SELECTIVITY IS REQUIRED, PLEASE CONTACT Schneider Electric.
6. ALL AC POWER CABLES IS L1, L2, L3, N, PE.
7. DC CABLE TO BE 600V RATED, 2-WIRE + MIDPOINT, EACH CIRCUIT TO BE RUN IN SEPARATE CONDUITS, BATTERY+, BATTERY-, 4-WIRE.
8. CABLES PROVIDED BY OTHERS; SEE BATTERY INSTALLATION MANUAL FOR CABLE DETAILS.
9. SY698X1604H: EMPTY BATTERY CABINET.
SY698X1604H CONTAINS 32X6X4.4X1800.
SY698X1604H CONTAINS 32X6X4X1200.
10. REFER TO PRODUCT INSTALLATION MANUAL FOR CONNECTION OF TWO OR MORE BATTERY CABINETS.
11. TO BE WIRE FOR SINGLE MAINS CONFIGURATIONS ONLY.
12. NEUTRAL WIRE IS BYPASSED THROUGH Q1 SWITCH.