NOTES:

1. SHALL BE 4 WIRE + GROUND WYE SOURCE (PROVIDED BY OTHERS).

2. ---------- = AC/DC CABLE (PROVIDED BY OTHERS).

3. INPUT OVERCURRENT PROTECTION IS BASED ON 80% RATING AND DEVIATION PLEASE CONTACT APC.

4. AC POWER CABLE IS 4 WIRE + GROUND AT 220VAC 3-PHASE.

5. 3 WIRE + GROUND, DC AND AC CABLES SHALL BE IN SEPARATE CONDUITS.

6. UPS INPUT AND OUTPUT CABLES SHALL BE IN SEPARATE CONDUITS.

7. POWER WIRING AND CONTROL WIRING SHALL BE IN SEPARATE CONDUITS.

8. XR BATTERY CABINET CAN BE BYED TO UPS. BAYING IT SHALL BE PURCHASED AS AN OPTION.

9. SINGLE MAINS INSTALLATION IS A DEFAULT. FOR DUAL MAINS OPTION REFER TO SHEET 2 FOR DETAILS.

10. OUTPUT OVERCURRENT PROTECTION SHALL BE PROVIDED BY OTHERS. RECOMMENDED OUTPUT BREAKER RATING 70A.

11. INSTALLATION SHALL COMPLY WITH ALL APPLICABLE NATIONAL, STATE AND LOCAL CODES.

12. SEE PRODUCT DOCUMENTATION FOR FURTHER INFORMATION.

13. THIS DRAWING DEPICTS THE POWER SYSTEM CONNECTIONS AND IS NOT REPRESENTATIVE OF THE PHYSICAL LAYOUT. PLEASE REFER TO MECHANICAL DRAWINGS FOR PHYSICAL LAYOUT.
NOTES:

1. SHALL BE 4 WIRE + GROUND WYE SOURCE (PROVIDED BY OTHERS).
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6. UPS INPUT AND OUTPUT CABLES SHALL BE IN SEPARATE CONDUITS.
7. POWER WIRING AND CONTROL WIRING SHALL BE IN SEPARATE CONDUITS.
8. XR BATTERY CABINET CAN BE BAYED TO UPS. BAYING KIT SHALL BE PURCHASED AS AN OPTION. XR BATTERY CABINET IS AVAILABLE WITHOUT BREAKER, WITH 3 TO 4 XR BATTERIES BAYING KIT CAN BE CONNECTED TO UPS TO EXTEND BACKUP TIME.
9. FOR DUAL MAINS INSTALLATION 3 DRISNE BUS BARS BETWEEN MAIN AND MYPASS INPUTS SHALL BE REMOVED.
10. BYPASS INPUT CAN BE PROVIDED VIA UTILITY SOURCE OR OTHER NON-SYNCHRONIZED SOURCE. PLEASE CONTACT APC IF DUAL SOURCES ARE BOTH SEPARATELY SERVED POWER SYSTEMS.
11. OUTPUT OVERCURRENT PROTECTION SHALL BE PROVIDED BY OTHERS, RECOMMENDED OUTPUT BREAKER RATING 70A.
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