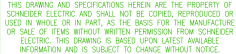


## NOTES:

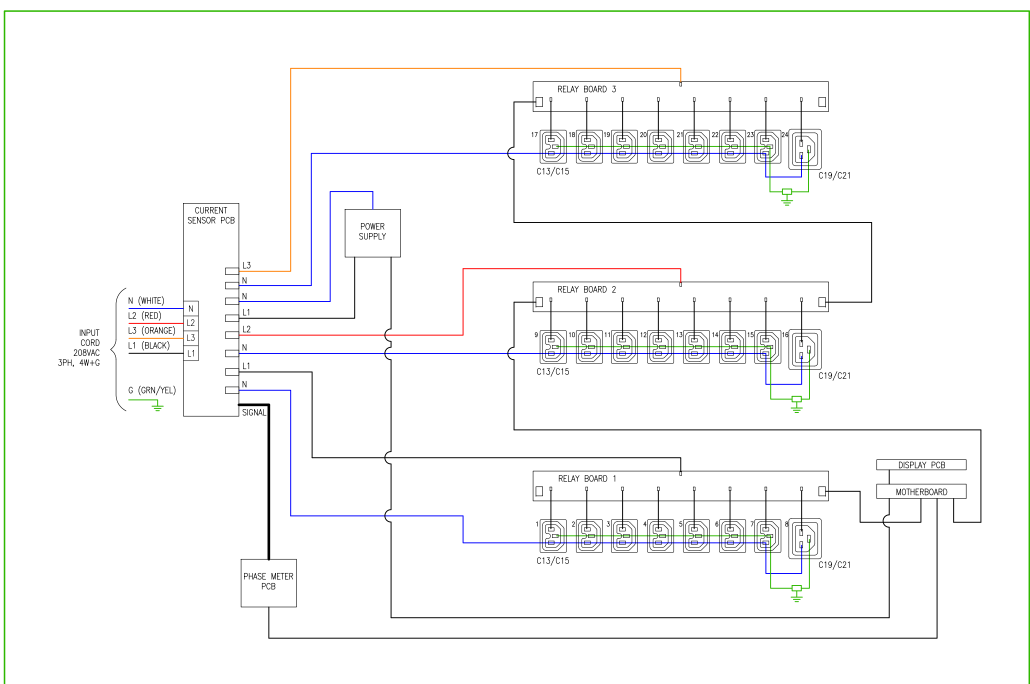
- 1. INSTALLATION SHALL COMPLY WITH ALL APPLICABLE NATIONAL. STATE AND LOCAL CODES.
- 2. REFER TO PRODUCT DOCUMENTATION FOR ADDITIONAL DETAILS PRIOR TO INSTALLATION AND SITE PREPARATION WORK
- 3. UNLESS OTHERWISE SPECIFIED, ALL DIMENSIONS ARE IN INCHES[MILLIMETERS].
- 4. NET WEIGHT OF UNIT IS 15.4 lb [7.0 kg].
- 5. LENGTH OF THE CORD IS 72 INCHES [1830mm].
- 6. UNIVERSAL MOUNTING BRACKET IS AN ALTERNATIVE MOUNTING METHOD TO THE TOOLLESS MOUNT FOR 3RD PARTY ENCLOSURES. BRACKET IS PROVIDED WITH THE UNIT. DETAILED INSTALLATION INSTRUCTIONS CAN BE FOUND IN THE PROVIDED MANUAL.
- 7. BRACKET KITS TO MOUNT TO SPECIFIC 3RD PARTY ENCLOSURES ARE AVAILABLE AS OPTIONS.
- △8. REFER TO WARNING LABEL ON REAR OF UNIT FOR SCREW MOUNTING.



Schneider # Electric PROJECT: STD SUBMITTAL DRAWINGS SHEET 1 OF 2

TITLE: APC NetShelter RACK PDU, 9000	D		
SWITCHED, ZERO U, 3PH, 11.5kW, 208V			
INPUT: IEC309, 20A OUTPUT: (21)C13/C15 HYBRID & (3)C19/C21 HYBRID GENERAL ARRANGEMENT			
GENERAL ARRANGEMENT	El		

DWG NO: APDU99	REV.	
DRAWN BY: JAYAPRAKASH	03-SEP-20	THIRD
ENGINEER: YUCHUN JIANG	06-OCT-20	ANGLE
APPROVED BY: WeiCheng CHENG	06-0CT-20	PROJ



## NOTES:

- 1. INSTALLATION SHALL COMPLY WITH ALL APPLICABLE NATIONAL, STATE AND LOCAL CODES.
- 2. SEE PRODUCT DOCUMENTATION FOR FURTHER INFORMATION
- 3. THIS DRAWING DEPICTS THE POWER SYSTEM CONNECTIONS AND IS NOT REPRESENTATIVE OF THE PHYSICAL LAYOUT. PLEASE REFER TO MECHANICAL DRAWINGS FOR PHYSICAL LAYOUT..

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: APC NetShelter RACK PDU, 9000
SWITCHED, ZERO U, 3PH, 11.5kW, 208V
INPUT: IEC309, 20A
OUTPUT: (21)C13/C15 HYBRID & (3)C19/C21 HYBRID SCHEMATIC DIAGRAM
SCHEMATIC DIAGRAM

	DWG NO: APDU9981NA3			REV.
RID	DRAWN BY:	JAYAPRAKASH	03-SEP-20	ANGLE
	ENGINEER: YUCH	IUN JIANG	06-OCT-20	PROJECTION