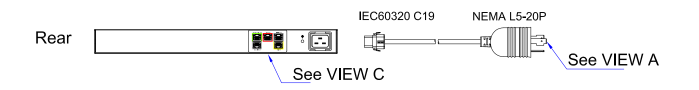
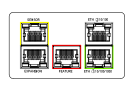


**VIEW A VIEW B** 

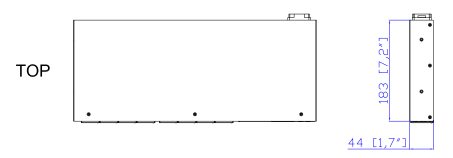


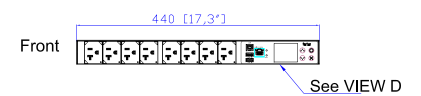


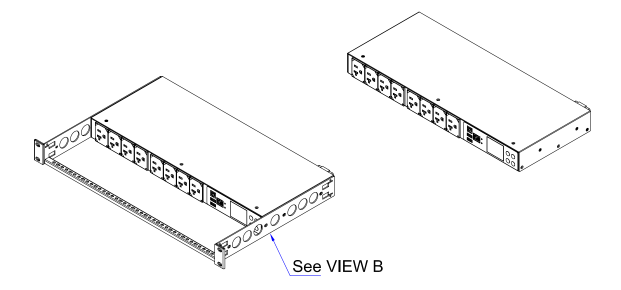


VIEW C

VIEW D







- NOTES:

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

  2. PLEASE REFER TO PRODUCT DOCUMENTATION FOR FURTHER INFORMATION.

  3. UNLESS OTHERWISE SPECIFIED, ALL DIMENSIONS ARE IN MILLITERS (INCHES).

  4. MOUNTING BUTTON IS AN ALTERNATIVE MOUNTING METHOD TO THE TOOLESS MOUNT FOR 3RD PARTY ENCLOSURE.
  BUTTON IS PROVIDED WITH THE UNIT. DETAILED INSTALLATION INSTRUCTIONS CAN BE FOUND IN THE PROVIDED MANUAL.

  5. BRACKET KITS TO MOUNT TO SPECIFIC 3RD PARTY ENCLOSURES ARE AVAILABLE AS OPTIONS.

  6. LENGTH OF THE CORDIS 3000MM-/-70MM

  7. DIMENSION TOLERANCE: LENGTH +/-3MM, WIDTH +/-1MM, DEPTH +/-0.5MM

  8. REFER TO THE TABLE FOR DETAIL CORD LENGTH DEFINITION

Option	Description	Values
A0-A18	Length of the line cord	None: Default (3 Meter)
		A0=0 Meter (Inlet only, no power cord)
		A18=0.5 Meter
		A13=0.6 Meter (2ft)
		A7=1 Meter
		A1=1.5 Meter
		A16=1.8 Meter
		A2=2 Meter
		A8=2.5 Meter
		A14=2.6 Meter
		A3=3 Meter
		A9=3.5 Meter
		A4=4 Meter
		A5=4.5 Meter
		A6=5 Meter
		A15=5.5 Meter
		A12=6 Meter
		A11=6 Meter
		A10=8 Meter
		A17=10 Meter
		Note: For inline meters, double Ax will be used, first Ax is
		for the input cords, and the 2nd Ax is for the output cords.

Drawing Maker:	Eva Lin	Dec. 21, 2016
Design Engineer:	Siang_H	Dec. 21, 2016
Approver:	Tom_H	Dec. 21, 2016

$\overline{}$	
$\Box$	-

THIRD ANGLE

PROJECTION | DO NOT SCALE DRAWING | TITLE: SHEET 1 OF 1

THIS DRAWING AND SPECIFICATIONS HEREIN ARE THE PROPERTY OF RARITAN, INC. 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 RARITAN, INC. THIS DRAWING IS BASED UPON LATEST AVAILABLE INFORMATION AND IS SUBJECT TO CHANGE WITHOUT NOTICE.

iPDU One U Single Phase, 16A/100-120V Inlet Type: IEC320 C20 Plug Type: NEMA L5-20P Outlet Type: 5-20R (8)

PX3-5147R & PX3-4147R PX3-5147R-A0 & PX3-4147R-A0

**0**A