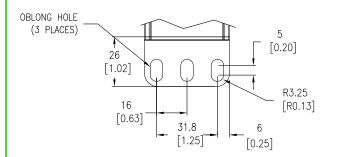
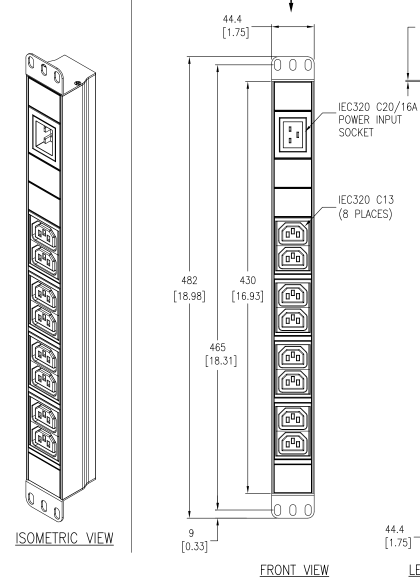


<u>DETAIL A</u> ENLARGED TOP VIEW



DETAIL B UNIVERSAL MOUNTING BRACKET ENLARGED VIEW

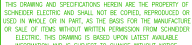


REFER TO

DETAIL-A

## NOTES:

- 1. INSTALLATION SHALL COMPLY WITH ALL APPLICABLE NATIONAL, STATE AND LOCAL ELECTRICAL CODES.
- REFER TO PRODUCT DOCUMENTATION FOR ADDITIONAL DETAILS PRIOR TO INSTALLATION AND PREPARATION WORK.
- 3. UNLESS OTHERWISE SPECIFIED, ALL DIMENSIONS ARE IN MILLIMETERS [INCHES].
- 4. NET WEIGHT OF UNIT IS 0.58kg [1.28 lb].





.E:	Easy PDU, Basic
	1U, 16A, 230V
	INPUT: IEC320 C20, L+N+PE
	OUTPUT: (8)IEC320 C13 GENERAL ARRANGEMENT
	GENERAL ARRANGEMENT

LEFT SIDE VIEW

REFER TO

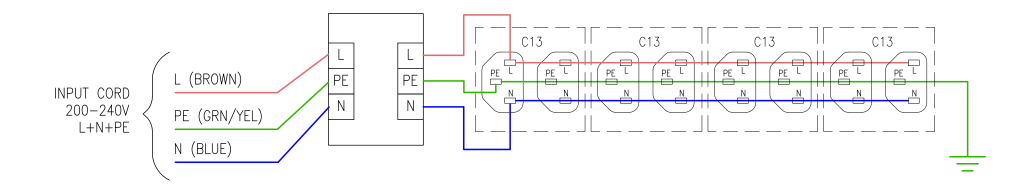
DETAIL-B

2

[0.06]

TITLE: Easy PDU, Basic 1U, 16A, 230V INPUT: IEGZ30 C20, L+N+PE OUTPUT: (8)IEGZ30 C13 GENERAL ARRANGEMENT			DWG NO: EPDU1016B REV. 1			
			DRAWN:	JAYAPRAKASH	08-N0V-19	FIRST
			ENGINEER:	Troy LIU	08-N0V-19	ANGLE
PROJECT	: SUBMITTAL DRAWING	SHEET 1 OF 2	APPROVED:	Tong XU	08-N0V-19	PROJECTION

REAR VIEW



## NOTES:

- 1. INSTALLATION SHALL COMPLY WITH ALL APPLICABLE NATIONAL, STATE AND LOCAL ELECTRICAL CODES.
- 2. REFER TO PRODUCT DOCUMENTATION FOR ADDITIONAL DETAILS PRIOR TO INSTALLATION AND PREPARATION WORK.
- 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 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:	Easy PDU, Basic 1U, 16A, 230V
	INPUT: IEĆ320 Ć20, L+N+PE OUTPUT: (8)IEC320 C13 SCHEMATIC DIAGRAM

TITLE: Easy PDU, Basic 1U, 16A, 230V INPUT: ELGZ20 C20, L+N+PE OUTPUT: (B)IEC320 C13 SCHEMATIC DIAGRAM			DWG NO: EPDU1016B REV. 0			
			DRAWN:	JAYAPRAKASH	04-N0V-19	FIRST
			ENGINEER:	Troy LIU	05-NOV-19	ANGLE
PROJECT: SUBMITTAL	DRAWING	SHEET 2 OF 2	APPROVED:	Tong XU	05-N0V-19	PROJECTION