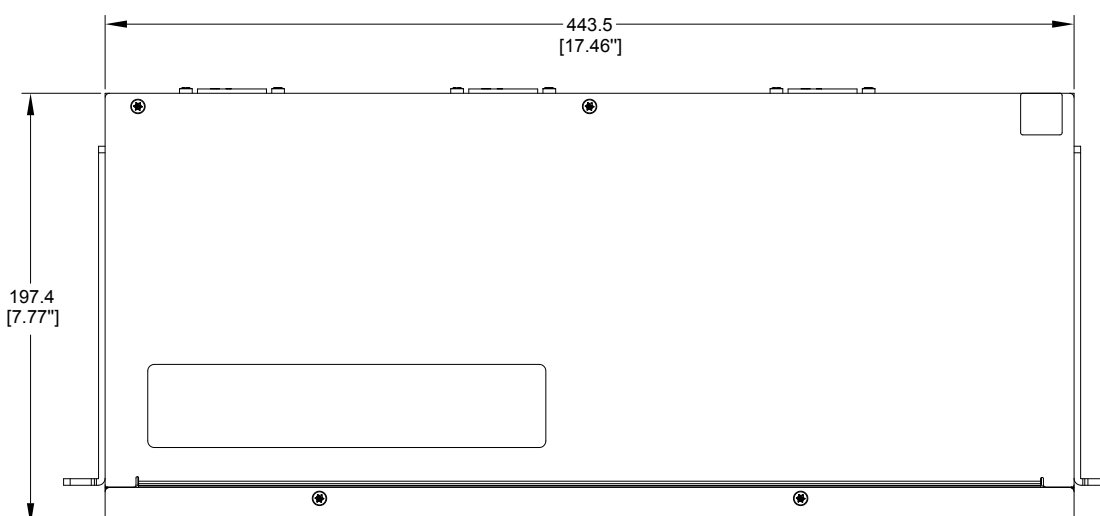
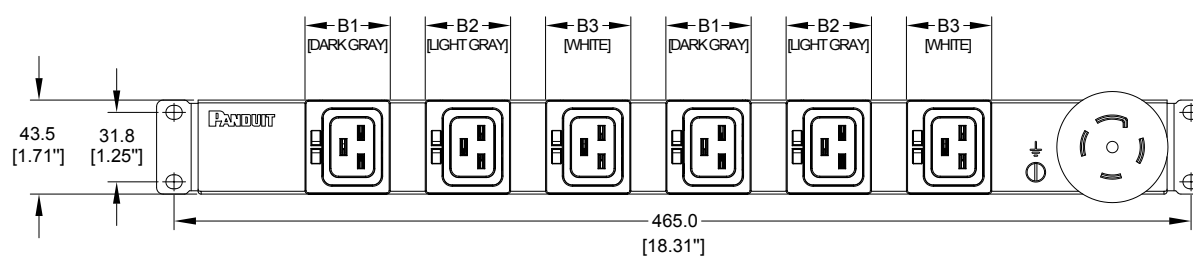


20 AMP, DOUBLE - POLE ELECTRO REAR VIEW
MECHANICAL SWITCH / BREAKER (3) PLACES



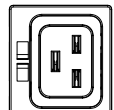
TOP VIEW



FRONT VIEW



PLUG
30 AMP, 250V x 3~ DELTA
TWIST LOCK
NEMA L15-30P



SIX (6)
RECEPTACLES
16 AMP, 250V
STRAIGHT BLADE
IEC 60320/C19

PANDUIT P/N	WEIGHT
P06B49M	4.9kg

NOTES:

1. IDENTIFICATION:

UNIT TYPE:	BASIC
ORIENTATION:	HORIZONTAL, 1U
OUTLET QTY&TYPE:	(6) C19
BREAKER QTY&TYPE:	(3) 20AMP, DOUBLE-POLE
INPUT VOLTAGE:	200-240VAC, DELTA
INPUT CURRENT:	30A (24A DERATED)
INPUT PHASE:	THREE-PHASE DELTA
RATED POWER:	8.6kVA
INPUT PLUG:	NEMA L15-30P
INPUT CORD LENGTH:	3m [10']

2. ACCESSORIES:

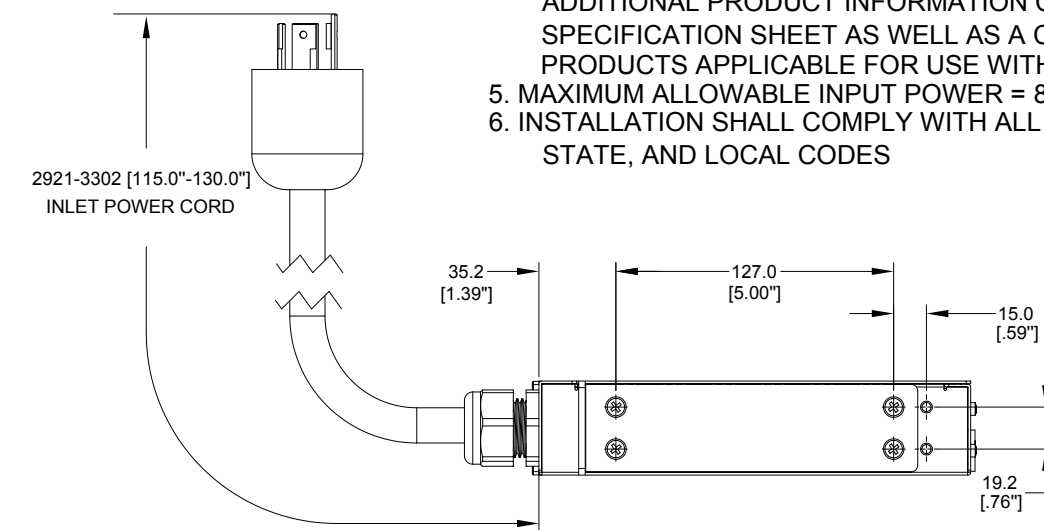
POCKET GUIDE
QTY: (4) M6 X 12 PAN HEAD MACHINE SCREWS
QTY: (4) M6 CAGED NUT

3. RoHS COMPLIANT

4. VISIT PANDUIT'S ON-LINE CATALOG AT WWW.PANDUIT.COM FOR ADDITIONAL PRODUCT INFORMATION CONTAINED IN THE SPECIFICATION SHEET AS WELL AS A CURRENT LIST OF PRODUCTS APPLICABLE FOR USE WITH THIS PART.

5. MAXIMUM ALLOWABLE INPUT POWER = 8.6 kW

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



SIDE VIEW

<p>WE ASK THAT YOU CHECK FULLY THE DIMENSIONS, NOTES, AND SIGN THE CLIENT SIGNATURE BOX. THE JOB WILL NOT PROGRESS WITHOUT SIGNED APPROVAL. PLEASE DO NOT DELAY IN RETURNING PROOF AS IT WILL AFFECT DELIVERY</p>		SIGN										
		DATE										
		PRINT										
TITLE		<h1>BASIC SERIES PDU</h1> <h2>P06B49M</h2> <p>CUSTOMER DRAWING</p>										
ITEM REVISION NAME												
DATASHEET FILE NAME:												
UNLESS OTHERWISE SPECIFIED DIMENSIONAL TOLERANCE ARE: mm [IN]		MATERIAL/COLOR: N/A										
 THIRD ANGLE PROJECTION		Tolerance(mm) <table> <tr> <td>0<L≤50</td> <td>±0.5</td> </tr> <tr> <td>50<L≤250</td> <td>±1.0</td> </tr> <tr> <td>250<L≤500</td> <td>±1.5</td> </tr> <tr> <td>500<L≤1000</td> <td>±2.5</td> </tr> <tr> <td>1000<L≤2000</td> <td>±4.0</td> </tr> </table>	0<L≤50	±0.5	50<L≤250	±1.0	250<L≤500	±1.5	500<L≤1000	±2.5	1000<L≤2000	±4.0
0<L≤50	±0.5											
50<L≤250	±1.0											
250<L≤500	±1.5											
500<L≤1000	±2.5											
1000<L≤2000	±4.0											
		DRAWING NUMBER: P06B49M_DC										
DRAWN BY	DATE	CHK	SCALE	SCALE								
JIANG	05/24/2017	SEAN	NONE	B								
SHT 1 OF 1												