

1		
	PANDUIT P/N	WEIGHT
	P16D37M	7.4kg

NOTES:

1. IDENTIFICATION:

UNIT TYPE: ORIENTATION: OUTLET QTY&TYPE: BREAKER QTY&TYPE: INPUT VOLTAGE: INPUT CURRENT: INPUT CURRENT: INPUT PHASE: RATED POWER: INPUT PLUG: INPUT CORD LENGTH: MONITORED INPUT HORIZONTAL, 2U (12) C13, (4) C19 (2) 16AMP, SINGLE-POLE 200-240VAC 32A SINGLE-PHASE 7.4kVA IEC 60309 2P+E 6H 32A 3m [10']

В

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 = 7.4kW

J. MAXIMUM ALLOWADLE INFOT FOWER - 7.4KW	
6. INSTALLATION SHALL COMPLY WITH ALL APPLICABLE NATIONA	۱L,
STATE, AND LOCAL CODES	

	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	SIGN DATE PRINT	A
	INTELLIGENT	SERIES PDU	
	P16	D37M	
	ITEM REVISION NAME:	ER DRAWING	-
	DATASHEET FILE NAME:		
	UNLESS OTHERWISE SPECIFIED DIMENSIONAL TOLERANCE ARE: mm [IN]	MATERIAL/COLOR:	-
	Tolerance(mn 0⊲<≲0	±0.5 IN/ /\\ +1.0	
D37M	PROJECTION 200 <l<1000< th=""><th>E1.5 12.5 14.0 P16D37M_DA</th><th></th></l<1000<>	E1.5 12.5 14.0 P16D37M_DA	
CN	DRAWN BY DATE CHK SCALE GEORGE 09/21/2017 SEAN NONE	SHT 1 OF 1	
	1		