

1		
	PANDUIT P/N	WEIGHT
	P18E23M	7.9kg

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:

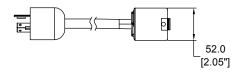
MONITORED SWITCHED VERTICAL, MID (18) 5-20R (2) 20AMP, SINGLE-POLE 100-120VAC 30A (24A DERATED) SINGLE-PHASE 2.9 kVA NEMA L5-30P 3m [10']

В

 \neg

7/

- 2. ACCESSORIES: POCKET GUIDE
- 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 = 2.9kW
- 6. INSTALLATION SHALL COMPLY WITH ALL APPLICABLE NATIONAL, STATE, AND LOCAL CODES



SIDE VIEW

	DIM SIG THE SIG IN R	ASK THAT YOU CHEC ENSIONS, NOTES, AN NATURE BOX. E JOB WILL NOT PROG NED APPROVAL. PLEA RETURNING PROOF AS IVERY	D SIGN T RESS WI	HE CLIENT THOUT OT DELAY	SIGN DATE PRINT	1	A
	TITLE		INTE	LLIGEN	t sei	RIES PDU	
				P18	BE23	Μ	
				CUSTO	MER DRAWI	NG	
	ITEM REVISI	ON NAME					
	DATASHEET	FILE NAME:				Fan Duit	
		UNLESS OTHER				MATERIAL/COLOR:	
				Tolerance 0 <l<50< td=""><td>±0.5</td><td>N/A</td><td></td></l<50<>	±0.5	N/A	
1		THIRD ANGLE PROJECTION		50 <l<250 250<l<500 500<l<1000 1000<l<2000< td=""><td>±1.0 ±1.5 ±2.5 ±4.0</td><td>drawing number: P18E23M_DC</td><td></td></l<2000<></l<1000 </l<500 </l<250 	±1.0 ±1.5 ±2.5 ±4.0	drawing number: P18E23M_DC	
	DRAWN BY	DATE	СНК	SCALE		SCALE	
	WSJ	08/02/2017	SEAN	NONE		SHT 1 OF 1	