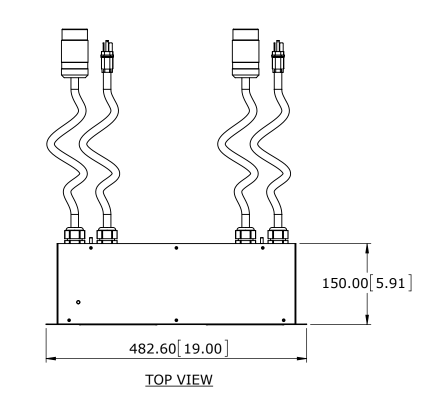
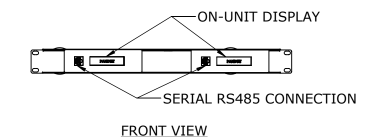
THIS COPY IS PROVIDED ON A RESTRICTED BASIS AND IS NOT TO BE USED IN ANY WAY DETRIMENTAL TO THE INTRESTS OF PANDUIT CORP.

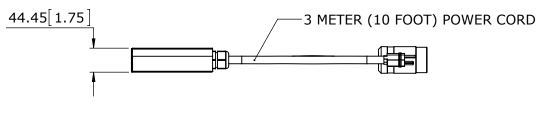


В

 $\leftarrow$ 

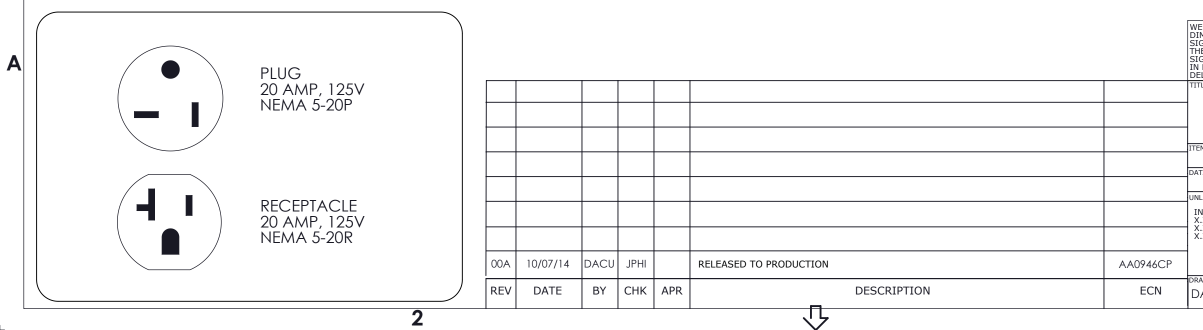
2





ና ት

SIDE VIEW



Panduit	P/N
---------	-----

Weight

## GM-A0946BL

## 8.5 kg (19 lb)

B

1

NOTES: 1. IDENTIFICATION: GATEWAY MONITORED 1 RU INLINE METER, (1) NEMA 5-20P, 120V / 20A / SINGLE PHASE PDU

<u>PART NO</u>. GM-A0946BL

<u>COLOR</u> BLACK RAL 9005

2. ACCESSORY COMPONENTS:
(4) M6 x 12mm PAN HEAD MACHINE SCREWS
(4) M6 x 12mm PAN HEAD SELF-TAPPING SCREWS
(4) M6 NUT (CAGED)
(1) M5 NUT (NYLON INSERT)
(1) M5 LOCK WASHER

3. PRIMARY DIMENSIONS ARE IN MILLIMETERS, SECONDARY DIMENSIONS IN [INCHES] 4. INPUT POWER (AMPS, VOLTS, kWh, kVA, POWER FACTOR, FREQUENCY) MONITORING. WHEN CONNECTED VIA SERIAL CONNECTION TO GATEWAY, DATA CAN BE ACCESSED VIA ON UNIT DISPLAY OR REMOTELY. 5. RoHS COMPLIANT. 6. VISIT OUR ON-LINE CATALOG AT WWW.PANDUIT.COM FOR A CURRENT LIST OF PRODUCTS APPLICABLE FOR USE WITH THIS PART. 7. MAXIMUM AVAILABLE INPUT POWER = 1.9 kW 8. INSTALLATION SHALL COMPLY WITH ALL APPLICABLE NATIONAL, STATE, AND LOCAL CODES.

E ASK THAT YOU CHECK FULLY THE MENSIONS, NOTES, AND SIGNTHE CLIENT	SIGN			
GNATUTE BOX. E JOB WILL NOT PROGRESS WITHOUT GNED APPROVAL. PLEASE DO NOT DELAY	DATE	A		
RETURNING PROOF AS IT WILL AFFECT LIVERY.	PRINT			
LE				
SmartZana Cataway Enabled 1 DU Inline Mater				

## SmartZone Gateway-Enabled 1RU Inline Meter PN: GM-A0946BL

CUSTOMER DRAWING

AA0946CP/00.PRT				<b></b> 8	
TASET FILE NAME AA0946CP_DS/00A.PRT					
LESS OTHERWISE SPECIFIED, I	DIMENSIONA	L TOLERANCES ARE:	MATERIAL/COLOR:		
.X +/- 0.03 X.	RIC - MILLI +/- 0. +/- 0. X +/- 0.	8 46 +/- 1°	BLACK RAL 9005 TEXURE FINISH		
		IRD ANGLE ROJECTION	drawing number: AA0946CP		
awn by date ACU 10/07/14	<sub>снк</sub> JPHI	SCALE SCALE:1:7	Sheet 1 Of 1	BIZE B	
1					