

1						
PANDUIT P/N		P/N	WEIGHT			
	QIL2	2B1L2N24	AFAO	X . XXkq	g (X.XXIb)
ICA ⁻	(≥	6) C19 10NITORE	LOCKING D WITH PER OL	(18) C13 , NETWORI Monitorei Itlet, 208 U	K-ENABLEE Dand	
<u>).</u> .2N24	<u>c</u> 4afao e	<u>Color</u> Black				
CK-START GUIDE CK-START GUIDE DIMENSIONS ARE IN MILLIMETERS, RY DIMENSIONS IN [INCHES] OWER (AMPS, VOLTS, KWh, KVA, POWER FACTOR, ICY) MONITORING. DATA CAN BE ACCESSED ON UNIT COR REMOTELY WHEN CONNECTED VIA ETHERNET ION LEVEL POWER (AMPS, VOLTS, POWER FACTOR, ICY) MONITORING CAN BE ACCESSED REMOTELY VIA T CONNECTION DUAL RECEPTACLES CAN BE SWITCHED ON/OFF						
MPLIANT WARDEN FOR A CURRENT LIST OF S APPLICABLE FOR USE WITH THIS PART AVAILABLE INPUT POWER = 5.0 kW ATION SHALL COMPLY WITH ALL BLE NATIONAL, STATE, AND LOCAL CODES WITH PHASE & CIRCUIT IDENTIFICATION						
OOT) CORD		90.0 - [3.54]			3.6 .50]	
SIDE VIEW						
WE ASK THAT YOU CHECK FULLY THE DIMENSIONS, NOTES, AND SIGN THE CLIENT SIGNATUTE BOX. DATE DATE DATE DATE DATE DATE DATE DATE						
SMARTZONE NETWORK-ENABLED MSPO SERIES RACK PDU Q1L2B1L2N24AFAO						
CUSTOMER DRAWING						
12V091UE/01.PRT DATASET FILE NAME 12V091UE_DC/01A.PRT						
UNLESS OTHERWISE SPECIFIED, DIMENSIONAL TOLERANCES ARE: MATERIAL/COLOR: INCHES METRIC - MILLIMETER ANGLE X.XX +/- X.XX +/- +/- X.XX +/- X.XX +/- +/-						
			IRD ANGLE OJECTION	DRAWING NUMBER: $1 \ge \lor ($)91UE_[
drawn by MRWA		IS GLM	scale NONE	SHT	1 OF 1	SI ZE