

1. IDENTIFICATION: VERTICAL, MIXED (24) C-13 & (6) C-19 NETWORKED 208V / 20A / THREE-PHASE WYE POU

4. CURRENT METER - RED, 4-DIGIT LED DISPLAY PROVIDES TRUE RMS CURRENT THAT CONTINOUSLY SCROLLS THROUGH THE THREE DIFFERENT MEASURED CIRCUITS. METER DISPLAYS CIRCUIT NAME FOLLOWED BY THE MEASURED CURRENT (E.G. CR-1 REPRESENTS PHASE 1). CIRCUIT (XY,YZ,ZX) LÈVEL MONITORING CAN ALSO BE ACCESSED REMOTELY VIA ETHERNET CONNECTION.

В

5. UL® & c-UL® LISTED 60950 AND NOM COMPLIANT.

7. VISIT OUR ON-LINE CATALOG AT WWW.PANDUIT.COM FOR A CURRENT LIST OF PRODUCTS APPLICABLE FOR USE

8. MAXIMUM AVAILABLE INPUT POWER = 5.7 KW 9. INSTALLATION SHALL COMPLY WITH ALL APPLICABLE NATIONAL, STATE, AND LOCAL CODES.

— 2.0 (50.8)

09V098NB/01.PRT		
09V098NB_DC/01A.PRT		
NDUIT CORP TINLEY PARK, ILLINOIS		
CAL, MIXED (24) C-13 & (6) C-19 NETWORKED POWER OUTLET UNIT CUSTOMER DRAWING		
ISE SPECIFIED. DIMENSIONAL TOLERANCES ARE: [METRIC - MILLIMETER] 0.03 X. +/- 0.8 0.015 X.X +/- 0.4 0.05 X.XX +/- 0.13 +/- 1° INCHES, THIRD ANGLE PROJECTION		
MAT'L:	SCALE NONE	
)	DRAWING NO.	DWG
	09V098NB	
		0122