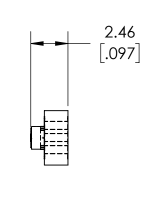


**DEVELOPMENT PART** 

MATERIAL SPECIFICATIONS: NOTED



PERFORMANCE ACCEPTANCE DES:

## NOTES:

- 1) ASSEMBLY TO BE BUILT USING QPL BILL OF MATERIAL: BOM1262302revA.xlsx
- 2) WORKMANSHIP STANDARD PER IPC-J-STD-001E, IPC-A-610, CLASS 2, OR NEWER SOLDERING AND ELECTRICAL CONNECTIONS PER: IPC-S-815B OR NEWER
- 3) APPLY ONE OR MORE LABELS WITH THE FOLLOWING INFORMATION:
  - TENNANT PART NUMBER AND REVISION
  - P/N AND REVISION SHALL MATCH THE RELEASED TENNANT DRAWING
  - MANUFACTURER'S LABEL WITH SERIAL NUMBER
- 4) ASSEMBLY TO BE MANUFACTURED PER ROHS/LEAD FREE STANDARDS
- 5) DRAWING DIMENSIONS ARE FOR REFERRENCE ONLY REFER TO GERBER FILES FOR EXACT PCB DIMENSIONS

				WITH AWS A2.4-98			PRI
F		REV	ECO	UNLESS OTHERWISE SPECIFIED DIMENSION TOLERANCING IN			
		-A		ACCORDANCE WITH ASME Y14.5-2009 ALL UNTOLERANCED DIMENSIONS ARE			0
	CHANGED BY:	D BY: DATE: CONTRO		CONTROLLED	DLLED BY:		
_	PAUL HENDERSON		04/25/2022	X.X	±1.5	±[.06]	MA
	MDR:		İ	X.XX	±0.75	±[.030]	TO OF
	DEO			X.XXX	±0.250	±[.0098]	
	DES:		04/05/0000	ANGLES	+2 0°		<sup>†</sup> S⊦
CHARLES HAWKINS		04/25/2022	ANGLEG	IOLLO 12.0		ı	

WELDING NOTATION IN ACCORDANCE

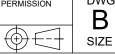
GENERAL NOTES

DIMENSIONS WITH BRACKETS ARE INCH. UNLESS OTHERWISE SPECIFIED ALL DIMENSIONS ARE AFTER TREATMENTS AND FINISHES.

## PROPRIETARY INFORMATION MAY NOT BE REPRODUCED OR DISCLOSED

MAY NOT BE REPRODUCED OR DISCLOSED TO OTHERS WITHOUT WRITTEN PERMISSION OF TENNANT COMPANY.

SHEET 1 OF 1





DWG PART

1262302

CIRCUITBOARD ASSY, OSCILLATOR ADAPTER

PAINT - COLOR

GLOSS

NONE

OTHER TREATMENTS AND FINISHES

NONE

