NOTES:

ALIGNMENT EDGE SHOULD BE NO HIGHER THAN .19 [4.8] TO AVOID INTERFERENCE WITH COVER.

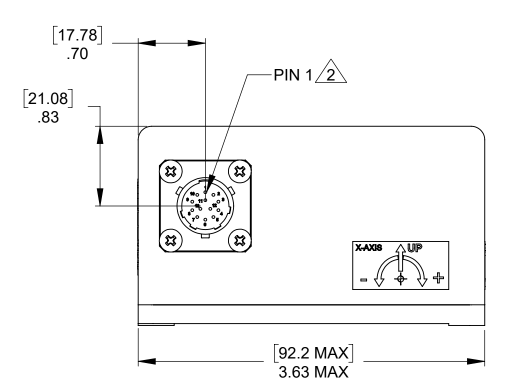
CONNECTOR IS MS27476Y10D35P, MATES WITH MS27473T10B35S.

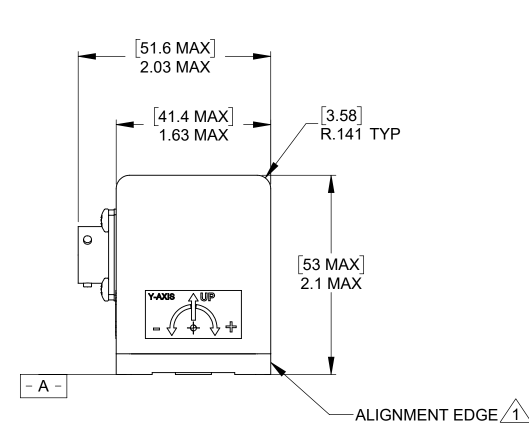
REVISIONS										
REV	DESCRIPTION	DATE	ECO	DRFTSMN						
1	INITIAL DESIGN	6-1-2020		TAD						

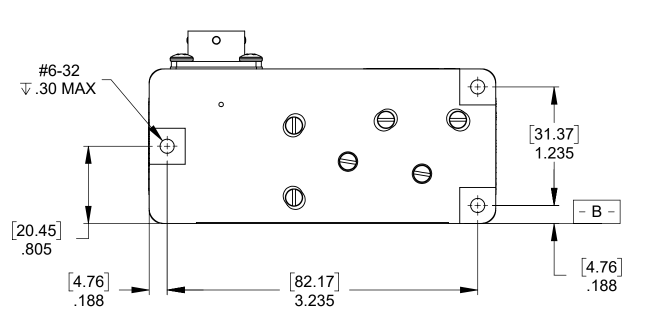
DATUM - A - AND - B - ARE DEFINED AS REFERENCE SURFACES.

DIMENSIONS ARE [mm] INCH

RoHS COMPLIANT.







					13	
APPLICATION		DIMENSIONS ARE IN INCHES AND APPLY TO PART BEFORE FINISHING		Jewell		
USED ON	NEXT ASSY	TOLERANCE U	NLESS SPECIFIED	vowom		
		TWO PLACE DECI		Instruments		
MATERIAL		ANGLES ± 1°   RAW MATL - COMMERCIAL STANDARD		MANCHESTER, NH		
			DATE	TRIPLETT MODUTEC A&M E	=M/CO	
		TAD	6-1-2020	TRIFLETT WODUTEC ACIVILE	IVIICO	
FINISH		CHECKER	DATE	PROPRIETARY NOTICE	LC NEITHER	
FINISH				THIS DRAWING IS THE PROPERTY OF JEWELL INSTRUMENTS, L THIS DOCUMENT NOR THE DATA CONTAINED HEREIN SHALL BE	DISCLOSED,	
		APPROVED	DATE	REPRODUCED IN WHOLE OR IN PART WITHOUT THE WRITTEN AU OF JEWELL INSTRUMENTS, LLC. NO RIGHT IS GRANTED TO DISC USE ANY INFORMATION CONTAINED HEREIN. ALL RIGHTS RE	CLOSE OR SO	

6 Y-AXIS OUTPUT SIGNAL SIGNAL COMMON **TEMPERATURE OUT** 8 9 N/C 10 N/C 11 N/C N/C 12 13 N/C

PIN

2

3

5

C750-200

CONNECTOR

**FUNCTION** 

+20 TO +30 VDC

N/C **POWER RETURN** 

X-AXIS OUTPUT SIGNAL

SIGNAL COMMON

DRAWING NO. OD98750-200-C

SHEET 1 OF 1