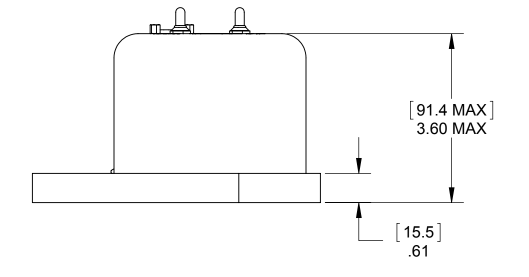


D-SUB CONN. PIN	FUNCTION				
1	+12 VDC IN				
2	POWER GND				
3	-X OUT -12 VDC IN				
4					
5	TEMPERATURE OUT				
6	-Y OUT				
7	+Y OUT				
8	+X OUT				
9	SIGNAL GND				



NOTES:

BASEPLATE MATERIAL: ALUMINUM

APPLICATION		DIMENSIONS ARE IN INCHES AND APPLY TO PART BEFORE FINISHING			Jewell	TITLE			
USED ON	NEXT ASSY	TOLERANCE UNLESS SPECIFIED TWO PLACE DECIMALS (.00) ± .01 THREE PLACE DECIMALS (.000) ± .005			UGWGII	A711-2A-EMI, FLR MNT			
					Instruments	OUTLINE DRAWING			
MATERIAL		ANGLES RAW MATL - COM	± 1° IMERCIAL STAN	DARD	MANCHESTER, NH				
					TRIPLETT MODUTEC A&M EMICO	DRAWING NO.			REV
FINISH						OD98713-01			Δ
					PROPRIETARY NOTICE THIS DRAWING IS THE PROPERTY OF JEWELL INSTRUMENTS, LLC. NEITHER THIS DOCUMENT NOR THE DATA CONTAINED HEREIN SHALL BE DISCLOSED,				^
					RÉPRODUCED IN WHOLE OR IN PART WITHOUT THE WRITTEN AUTHORIZATION OF JEWELL INSTRUMENTS, LLC. NO RIGHT IS GRANTED TO DISCLOSE OR SO USE ANY INFORMATION CONTAINED HEREIN. ALL RIGHTS RESERVED.	SCALE 1:2	CAGE CODE 33005	SHEET 1 (OF 1