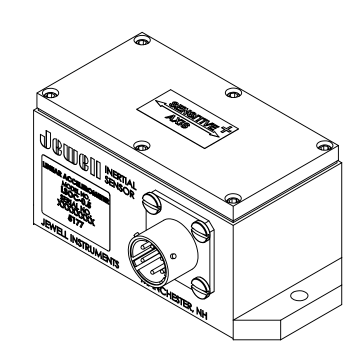


REVISIONS			
REV.	DESCRIPTION	DATE	ECN
1	INITIAL DESIGN	11-27-13	



PIN	FUNCTION
А	INPUT POWER (28V)
В	POWER/SIGNAL COMMON
С	N/C
D	VOLTAGE OUTPUT SIGNAL
Е	N/C
F	N/C

NOTES:

1. UNITS: $\frac{[mm]}{IN}$

APPLICATION			ARE IN INCHES AND FBEFORE FINISHING	
USED ON	NEXT ASSY	TOLERANCE U	NLESS SPECIFIED	
		TWO PLACE DECI THREE PLACE DE		
MATERIAL		ANGLES ± 1° RAW MATL - COMMERCIAL STANDARD		
		TAD	DATE 11-27-13	TRIPLE
FINISH		CHECKER	DATE	THIS DRAWING IS
		APPROVED	DATE	REPRODUCED IN OF JEWELL INSTRUCE ANY INFO

Jewell	
Instruments	
MANCHESTER, NH RIPLETT MODUTEC A&M	EMI

PROPRIETARY NOTICE
S IS THE PROPRIETARY NOTICE
S IS THE PROPRIETY OF JEWELL INSTRUMENTS, LLC. NEITHER
NT NOR THE DATA CONTAINED HEREIN SHALL BE DISCLOSED,
N WHOLE OR IN PART WITHOUT THE WRITTEN AUTHORIZATION
STRUMENTS, LLC. NO RIGHT IS GRANTED TO DISCLOSE OR SO
FORMATION CONTAINED HEREIN. ALL RIGHTS RESERVED.

1:1

TITLE	LSOC-0.5g-5177
	&
	LSOC-5g-5178

DRAWING NO.

035505XXX-000

CAGE CODE 33005 SHEET 1 OF 1