














10"


2.75"

Assembled In U.S.A. Plainville, CT Order Code: RLI-80C11 Product Type: Non-contact RADAR	   	 GEMSENSORS.COM					
<table style="width: 100%; border-collapse: collapse;"> <tr> <td style="text-align: center; width: 20px;"></td> <td>14 to 36 VDC</td> </tr> <tr> <td style="text-align: center;"></td> <td>4-20mA (2 Wire)</td> </tr> </table>		14 to 36 VDC		4-20mA (2 Wire)			
	14 to 36 VDC						
	4-20mA (2 Wire)						
Opp Press: 3 Bar(43 psi) Opp Temp: -40 to 80° C Range: 15 Meters Material: PVDF, FKM							
FCC-ID:2A6KIRLI80 IC:28453-RLI80  CONTAINS:FCC ID:X8WBC805M IC: 4100A-BC805M S/N 000000 Date Code:XXXXX	Warning:Potential electrostatic charging hazard see instructions Advertissment:risque potentiel de charge electrostatique voir instructions						

Notes:

- 1) The information above will be laser etched onto housing of RLI-80
- 2) Dimensions above indicate print area of housing.
- 3) The information with be etched in black(No Color).

No Changes allowed without
UL approval

 OUR EXPERIENCE • YOUR SOLUTION	RLI- 80 UL Control Drawing			
	Labeling Drawing			
	SIZE	FSCM NO	DWG NO	REV
			262588	C
	SCALE	1 : 1	SHEET	1 of 1