

OUTLINE FOR REFERENCE ONLY

SIEMENS

SITRANS LR250  
7ML1234-56789-0ABC-D  
Serial No: GYZ / S1034567  
Encl.: NEMA / TYPE 4X, 6, IP67, IP68  
Amb.Temp.: - 40 °C to 80 °C  
Power Rating: 24V --- Nom., 30V --- Max., 4-20mA  
Siemens Milltronics Process Instruments Inc., Peterborough  
Made in Canada



IC: 267P-LR250  
FCC ID: NJA-LR250  
HART



0891



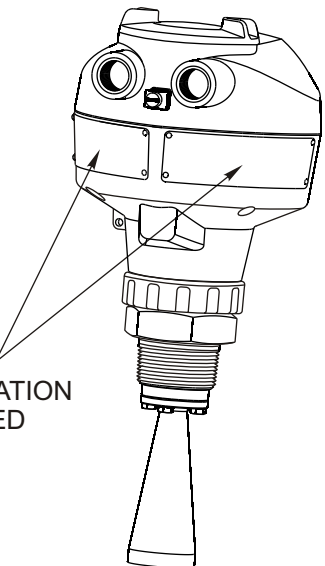
N117



This device complies with Part 15 of the FCC Rules.

Operation is subject to the following two conditions

- 1) This device may not cause harmful interference and
- 2) This device must accept any interference received, including interference that may cause undesired operation



NAMEPLATE INFORMATION  
TO APPEAR CENTERED  
IN THIS AREA  
(SEE NOTE 1)

**NOTES:**

- 1) NAMEPLATE INFORMATION ABOVE TO APPEAR CENTERED ON 2 STAINLESS STEEL BLANKS 24251309
- 2) COLOUR: ALL TEXT & ARTWORK TO BE BLACK ON SILVER
- 3) ENGRAVING PROCESS IS Nd:YAG LASER MARKING.
- 4) PRODUCT CONFIGURATION NUMBER SHOWN IS FOR EXAMPLE ONLY.
- 5) SERIAL NUMBER SHOWN IS FOR EXAMPLE ONLY.

USE DIMENSIONS ONLY - DO NOT SCALE	1	ADD CTICK REVISE IC NUMBER PER ECO 79B34794	RPC	EDS	JAN 16/2007
DIMENSIONS ARE IN INCHES	0	FOR CONSTRUCTION	RPC	SN	JULY 03/2005
Third Angle Projection	Product Group RADAR	Tolerance Unless Otherwise Noted: UOS 1 Place Decimal $\pm$ 0.03 Angles: 2 Place Decimal $\pm$ 0.01 3 Place Decimal $\pm$ 0.002	Scale: NTS	Size: A	
	Date: 03 / AUG / 2005				
	Drawn: R. CLYSDALE				
	Checked: T. LITTLE				
	Approved: S. NGUYEN				
	Location: PETERBOROUGH				
FOR INTERNAL USE ONLY	SIEMENS MILLTRONICS PROCESS INSTRUMENTS INC. Peterborough, Ontario, Canada	DRAWING No: 24251524	Rev. 1		
	File No. 2425152401	Plot at: 1 : 1	Sheet 1	Of 1	