

NOTES:

1) NAMEPLATE INFORMATION TO APPEAR CENTERED ON METAL HOUSING OPPOSITE CONDUIT ENTRY

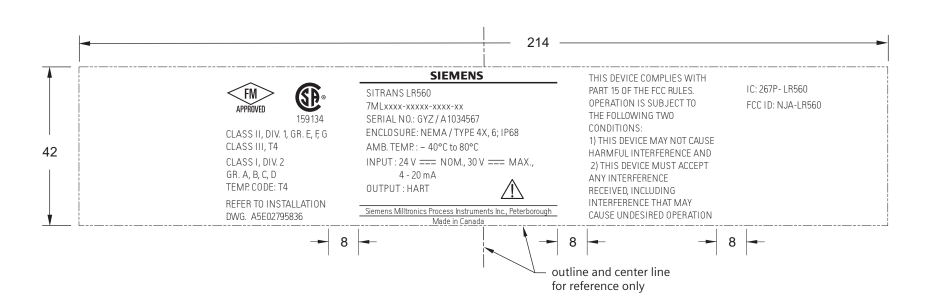
2) COLOUR: ALL TEXT & ARTWORK TO BE BLACK ON SILVER

3) ENGRAVING PROCESS IS Nd:YAG LASER MARKING.

4) IN THE PRODUCT CONFIGURATION NUMBER EXAMPLE, x's ARE PLACE HOLDERS FOR ALPHANUMERIC CHARACTERS.

5) SERIAL NUMBER SHOWN IS FOR EXAMPLE ONLY. CHARACTER 5 ENCODES YEAR OF MANUFACTURE. REFER TO EN 60062 - TWENTY YEAR CYCLE (IE: V = 2007, W = 2008, X = 2009, A = 2010, B = 2011, C = 2012)

NAMEPLATE TO BE CENTERED	[2	CHANGES PER ECO 79C64568		MLB	SN	OCT 25 2010	
ON THIS PART OF THE HOUSING	USE DIMENSIONS ONLY - DO NOT SCALE		1	FOR RELEASE PER ECO 79B57508		RPC	SN	FEB 03/2010	
8 mm DOWN FROM UPPER EDGE	DIMENSIONS ARE IN MILLIMETERS		Rev.	Re	evision / ECN Description	Drawn	Appr.	Date	
	Third Angle Projection	Product Group RADAR Date: 03 / FEBRUARY / 2010			Tolerance Unless Otherwise Noted: UOS 0 PLC DECIMAL ± 0.8 Angles: 1 PLC DECIMAL ± 0.3 ± 0.5° 2 PLC DECIMAL ± 0.10		Scale: 1 :1		
		Drawn: R. C	LYSDAL	.E	TITLE: LR560, FF				
	FOR INTERNAL USE ONLY	Checked: T. COUPLAND			CSA / FM Class II Div 1, Class I Div 2 NAMEPLATE DRAWING				
		Approved: S. NGUYEN							
		Location: PETERBOROUGH							
		SIEMENS MILLTRONICS PROCESS INSTRUMENTS INC. Peterborough, Ontario, Canada			DRAWING No: A5E01382954				
		File No. A5E	01382	954A02	Plot at: 1:1	Sheet 1	Of	1	
		-			- · · · · · · · · · · · · · · · · · · ·				



NOTES:

1) NAMEPLATE INFORMATION TO APPEAR CENTERED ON METAL HOUSING OPPOSITE CONDUIT ENTRY

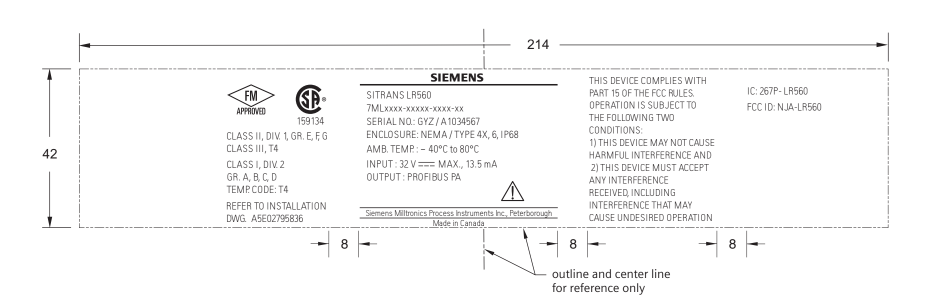
2) COLOUR: ALL TEXT & ARTWORK TO BE BLACK ON SILVER

3) ENGRAVING PROCESS IS Nd:YAG LASER MARKING.

4) IN THE PRODUCT CONFIGURATION NUMBER EXAMPLE, x's ARE PLACE HOLDERS FOR ALPHANUMERIC CHARACTERS.

5) SERIAL NUMBER SHOWN IS FOR EXAMPLE ONLY. CHARACTER 5 ENCODES YEAR OF MANUFACTURE. REFER TO EN 60062 - TWENTY YEAR CYCLE (IE: V = 2007, W = 2008, X = 2009, A = 2010, B = 2011, C = 2012)

			_							
NAMEPLATE TO BE CENTERED				2	CHAN	CHANGES PER ECO 79C64568			SN	OCT 25 2010
ON THIS PART OF THE HOUSING	USE DIMENSIONS ONLY - DO NOT SCALE		1	FOR RELEASE PER ECO 79B57508		RPC	SN	FEB 03 / 2010		
8 mm DOWN FROM UPPER EDGE	DIMENSIONS ARE IN MILLIMETERS			Rev.	Re	evision / ECN Descri	otion	Drawn	Appr.	Date
	Third Angle Projection	Product Group RADAR Date: 03 / FEBRUARY / 2010		Tolerance Unless Otherwise Noted: UOS 0 PLC DECIMAL ± 0.8 Angles: 1 PLC DECIMAL ± 0.3 ± 0.5° 2 PLC DECIMAL ± 0.10		Scale: 1 :1		Size:		
)	Drawn:	R. CLY	'SDALI	E	TITLE: LR560, HART				
	FOR INTERNAL USE ONLY	Checked: T. COUPLAND			D	CSA / FM Class II Div 1, Class I Div 2 NAMEPLATE DRAWING				
		Approved: S. NGUYEN								
		Location: PETERBOROUGH			DUGH					
		SIEMENS MILLTRONICS PROCESS INSTRUMENTS INC. Peterborough, Ontario, Canada			ENTS INC.	DRAWING NO: A5E01383048				^{Rev.}
		File No.	A5E0	1383	048A02	Plot at: 1:1	s	heet 1	Of	1
	•					•				



NOTES:

1) NAMEPLATE INFORMATION TO APPEAR CENTERED ON METAL HOUSING OPPOSITE CONDUIT ENTRY

2) COLOUR: ALL TEXT & ARTWORK TO BE BLACK ON SILVER

3) ENGRAVING PROCESS IS Nd:YAG LASER MARKING.

4) IN THE PRODUCT CONFIGURATION NUMBER EXAMPLE, x's ARE PLACE HOLDERS FOR ALPHANUMERIC CHARACTERS.

5) SERIAL NUMBER SHOWN IS FOR EXAMPLE ONLY. CHARACTER 5 ENCODES YEAR OF MANUFACTURE. REFER TO EN 60062 - TWENTY YEAR CYCLE (IE: V = 2007, W = 2008, X = 2009, A = 2010, B = 2011, C = 2012)

								-	
NAMEPLATE TO BE CENTERED			2	CHANGES PER ECO 79C64568		MLB	SN	OCT 25 20100	
ON THIS PART OF THE HOUSING	USE DIMENSIONS ONLY - DO NOT SCALE		1	FOR RELEASE PER ECO 79B57508			SN	FEB 03 / 2010	
8 mm DOWN FROM UPPER EDGE	DIMENSIONS ARE IN MILLIMETERS		Rev.	Re	evision / ECN Description	Drawn	Appr.	Date	
	Third Angle Projection	Product Group RADAR Date: 03 / FEBRUARY / 2010			Tolerance Unless Otherwise Noted: UO 0 PLC DECIMAL ± 0.8 Angles: 1 PLC DECIMAL ± 0.3 ± 0.5' 2 PLC DECIMAL ± 0.10 ± 0.10		Scale: 1 :1		
		Drawn: R.	CLYSDAL	.E	TITLE: LR560, PROFIBUS PA				
	FOR INTERNAL USE ONLY	Checked: T. COUPLAND			- CSA / FM Class II Div 1, Class I Div 2 - NAMEPLATE DRAWING				
		Approved: S. NGUYEN							
		Location: PETERBOROUGH							
		SIEMENS MILLTRONICS PROCESS INSTRUMENTS INC. Peterborough, Ontario, Canada			DRAWING No: A5E01382997				
		File No. A	5E01382	2997A02	Plot at: 1:1	Sheet 1	Of	1	