## Continuous level measurement — Radar transmitters

### **SITRANS LR560**

#### Overview



SITRANS LR560 2-wire, 78 GHz FMCW radar level transmitter for continuous monitoring of solids in silos to a range of 100 m (329 ft).

### Benefits

- Rugged stainless steel design for industrial applications
- 78 GHz high frequency provides very narrow beam, virtually no mounting nozzle noise, and optimal reflection from sloped solids
- Aimer option to direct beam to area of interest, such as draw point of cone
- Lens antenna is highly resistant to product build up
- Air purge connection is included for self-cleaning of extremely sticky solids
- Local display interface (LDI) allows local programming and diagnostics

### Application

SITRANS LR560's plug and play performance is ideal for most solids applications, including those with extreme dust and high temperatures to 200 °C (392 °F). Unique design allows safe and simple programming using the Intrinsically Safe handheld programmer without having to open the instrument's lid. SITRANS LR560 includes an optional graphical local display interface (LDI) that improves setup and operation using an intuitive Quick Start Wizard, and echo profile display for diagnostic support. Startup is easy using the Quick Start wizard with a few parameters required for basic operation. SITRANS LR560 measures practically any solids material to a range of 100 m (328 ft).

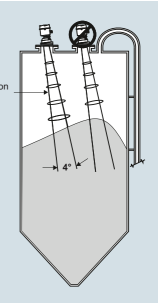
 Key Applications: cement powder, plastic powder/pellets, grain, coal, wood powder, fly ash

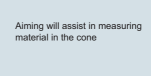
### Configuration

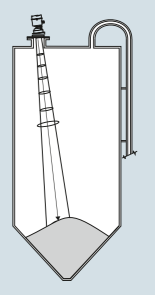
### Installation

#### Note:

- Beam angle is the width of the cone where the energy density is half of the peak energy density
   Emission
- The peak energy density cone is directly in front of and in line with the antenna
- There is signal transmitted outside of the beam angle; therefore false targets may be detected







SITRANS LR560 installation, dimensions in mm (inch)

# Continuous level measurement — Radar transmitters

### **SITRANS LR560**

				3	TINANS ENSOU			
Technical specifications								
1) From sensor reference point		Power supp	alsz					
Mode of operation				N	DO / 00 \/ DO\			
Measuring principle	Radar level measurement	4 20 mA/	HARI	with max. 550	DC (max. 30 V DC) Ω			
Frequency	78 GHz FMCW	PROFIBUS		13.5 mA				
Minimum detectable distance	400 mm (15.75 inch) from sensor	FOUNDATION Fieldbus		9 32 V DC,	9 32 V DC, per IEC 61158-2			
NAi	reference point	Certificates General	s and approvals	CSA <sub>US/C</sub> , CE,	ΕM			
Maximum measuring range <sup>1)</sup>	<ul><li>40 m (131 ft) version</li><li>100 m (328 ft) version</li></ul>	Radio		Europe (R&T	ΓE), FCC,			
Output		Hazardous		madsiry Cari	ada, o more			
Analog output	4 20 mA	Europe/International		IECEx SIR 09	.0149X			
Communications	<ul><li>HART</li><li>Optional: PROFIBUS PA</li><li>Optional: Foundation Fieldbus</li></ul>				ATEX II 1D, 1/2D, 2D Ex ta IIIC T139 °C Da IP68 ATEX II 3G			
Fail-safe	<ul> <li>Programmable as high, low or hold (Loss of Echo)</li> <li>NE43 programmable</li> </ul>	- 1.10/0	1-	Ex nA II T4 G Ex nL IIC T4 (	Gc			
Performance (according to reference conditions IEC60770-1)	112 to programmas.c	US/Canada		Groups E, F, Class III T4	FM/CSA Class II, Div. 1, Groups E, F, G Class III T4			
Maximum measured error	• Greater of 25 mm (1 inch) or			FM/CSA Clas Groups A, B,				
(including hysteresis and non-repeatability)	0.25 % of range from minimum detectable distance to full range	• China		NEPSI	0, 0, 14			
Rated operating conditions	detectable dictaries to fair fairige			Ex nA II T4				
(according to reference				Ex nL IIC T4 DIP A20 TA, 7	[139 °C. IP68			
conditions IEC60770-1)		<ul> <li>Brazil</li> </ul>		INMETRO				
Installation conditions				BR-Ex nA/nL	II T4 IP68			
• Location	Indoor/outdoor	Programming						
Ambient conditions (enclosure)	40 00 00 ( 40 470 07)	Intrinsically Safe Siemens handheld		eld Infrared recei	Infrared receiver			
• ambient temperature	-40 +80 °C (-40 +176 °F)	programme						
<ul><li>installation category</li><li>pollution degree</li></ul>	4	<ul> <li>Approvals for handheld programmer</li> </ul>			IS model: ATEX II 1GD Ex ia IIC T4 Ga			
	7	15. 2 9		Ex iaD 20 T13	35 °C			
Medium conditions • Dielectric constant ε <sub>r</sub>	> 1.6			Ta = -20 +5	50 °C s I, II, and III, Div. 1,			
Process temperature and pressure	See chart below			Groups A, B,	Groups A, B, C, D, E, F, G, T6			
Design	See chart below	Llandla ald a anana mia atar		C.	$T_a = 50 ^{\circ}\text{C}$			
Enclosure		Handheld communicator PC Display (local)			HART communicator 375/475 SIMATIC PDM, AMS, PACTware Graphic local user interface including quick start wizard and echo profile displays			
Construction	316L/1.4404 stainless steel							
Conduit entry	M20x1.5, or ½" NPT via adapter							
Purge inlet	1/8" NPT, 30 cfm at max. 100 psi			echo profile o				
• Lens material	<ul><li>40 m version: PEI</li><li>100 m version: PEEK</li></ul>	<sup>2)</sup> Universal JIS 2220 (	flange mates with EN (10K) bolt hole pattern.	1092-1 (PN 16)/ASM	PN 16)/ASME B16.5 (150 lb)/			
	Damage to lens could result from continuous purging/cleaning due to abrasive solids.	Process temperature and pressure						
	Recommended purging/cleaning only a few seconds every hour	Version	Stainless steel	Aimer flange:	Aimer flange:			
• Degree of protection	Type 4X/NEMA 4X, Type 6/			-1 to 0.5 bar	-1 to 3.0 bar			
NA/ * 1 .	NEMA 6, IP68 with lid closed	40 m	-40 +100 °C	-40 +100 °C	-40 +100 °C			

3.15 kg (6.94 lb) including 3 inch flange Graphic LCD, with bar graph representing level

• 3, 4, 6 inch/80, 100, 150 mm, 304 stainless steel

• 3, 4, 6 inch/80, 100, 150 mm, 316L/1.4404 or 316L/1.4435

3, 4, 6 inch/80, 100, 150 mm, polyurethane powder-coated cast aluminum

stainless steel

• Weight

• Optional local display interface

Universal flat-faced flanges<sup>2)</sup>

Process connections

Aimer flanges<sup>2)</sup>

Version	Stainless steel	Aimer flange: -1 to 0.5 bar	Aimer flange: -1 to 3.0 bar
40 m	-40 +100 °C	-40 +100 °C	-40 +100 °C
	(-40 +212 °F)	(-40 +212 °F)	(-40 +212 °F)
100 m	-40 +200 °C	-40 +200 °C	-40 +120 °C
	(-40 +392 °F)	(-40 +392 °F)	(-40 +248 °F)

## Continuous level measurement — Radar transmitters

### **SITRANS LR560**

Selection and Ordering data		Ar	tic	le No	).	
SITRANS LR560			7ML5440-			
2-wire, 78 GHz FMCW radar level transmitter for continuous monitoring of solids in silos to a range of 100 m (329 ft).		ľ	1	00-		Ī
Order handheld programmer separately						
Measurement and process temperature range 40 m (131 ft) max range, -40 +100 °C 100 m (329 ft) max range, -40 +200 °C	•	0				
Process connection Universal flat-faced flange fits ANSI/DIN/JIS flanges						
3 inch/80 mm, 304 stainless steel 4 inch/100 mm, 304 stainless steel 6 inch/150 mm, 304 stainless steel	•	1	A B			
3 inch/80 mm, 316L stainless steel 4 inch/100 mm, 316L stainless steel 6 inch/150 mm, 316L stainless steel	•	ı	D E F			
3 inch/80 mm, painted aluminum, with integral aimer <sup>1)</sup> 4 inch/100 mm, painted aluminum, with integral	•		G H			
4 inch/100 mm, painted aluminum, with integral aimer <sup>1)</sup> 6 inch/150 mm, painted aluminum, with integral aimer <sup>1)</sup>	•		J			
Enclosure (with cable inlet) Stainless steel, 1 X ½" NPT Stainless steel, 1 X M20 x 1.5 (plastic gland included)	•		A B			
Pressure rating 0.5 bar g (7.5 psi g) maximum 3 bar g (40 psi g) maximum	•				0	
Output/communication 4 20 mA, HART PROFIBUS PA Foundation Fieldbus	•				A B C	
Approvals General Purpose, CSA <sub>US/C</sub> , Industry Canada, FCC CE, R&TTE, C-TICK	;, <b>•</b>					Α
CSA/FM Class I, Div. 2, Groups A, B, C, D, Class II Div.1, Groups E, F, G, Class III	, •					В
ATEX II 1 D, ½ D, 2 D, 3G Ex nA/nL, CE, R&TTE, C-TICK	•					С
Local display interface Without LDI (local display interface) With LDI (local display interface)	•					1 2
1) Rated to 120 °C may when used with Pressure ration		+		4		

- $^{\rm 1)}$  Rated to 120 °C max. when used with Pressure rating option 1
- We can offer shorter delivery times for configurations designated with the Quick Ship Symbol
   For details see page 9/5 in the appendix.

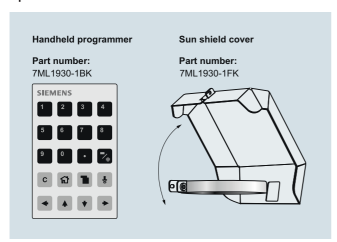
Selection and Ordering data	Order code
Further designs	
Please add "-Z" to Article No. and specify Order code(s).	
Plug M12 with mating connector 1)2)3)	A50
Plug 7/8" with mating connector 1)3)4)	A55
Stainless steel tag [69 x 50 mm (2.71 x 1.97 inch)]: ● Measuring-point number/identification (max. 27 characters); specify in plain text	Y15
Manufacturer's test certificate: M to DIN 55350, Part 18 and to ISO 9000	C11
Inspection Certificate Type 3.1 per EN 10204 <sup>4)</sup> NAMUR NE43 compliant, device preset to failsafe < 3.6 mA <sup>5)</sup>	0.2
Operating Instructions for HART device	Article No.
English	7ML1998-5KB02
German	7ML1998-5KB32
Multi-language Quick Start manual This device is shipped with the Siemens Milltronics manual DVD containing the ATEX Quick Start and Operating Instructions library.	A5E32052143
Operating Instructions for PROFIBUS PA device	
English	7ML1998-5LT02
German	7ML1998-5LT32
Multi-language Quick Start manual This device is shipped with the Siemens Milltronics manual DVD containing the ATEX Quick Start and Operating Instructions library.	A5E32043113
Operating Instructions for Foundation Fieldbus device	
English	7ML1998-5LY02
German	7ML1998-5LY32
Multi-language Quick Start manual This device is shipped with the Siemens Milltronics manual DVD containing the ATEX Quick Start and Operating Instructions library.	A5E32034712
Accessories	
Hand Programmer, Intrinsically safe	7ML1930-1BK
Local display interface	7ML1930-1FJ
Sun Shield Cover	7ML1930-1FK
Housing lid with window	7ML1930-1FL
One metallic cable gland M20x1.5, rated -40 +80 °C (-40 +176 °F), HART <sup>6)</sup>	7ML1930-1AP
One metallic cable gland M20x1.5, rated -40 +80 °C (-40 +176 °F), PROFIBUS PA <sup>6)</sup>	7ML1930-1AQ
SITRANS RD100 Remote display - see Chapter 7	
SITRANS RD200 Remote display - see Chapter 7	
SITRANS RD500 web, datalogging, alarming, ethernet, and modem support for instrumentation - see Chapter 7	7ML5750- 1AA00-0

- 1) Available with Approval option A only
- 2) Available with Enclosure option B only
- <sup>3)</sup> Available with Output/communication options B and C only
- 4) Available with Pressure rating option 1 only
- 5) Available with Output/communication option A only
- 6) Product shipped with plastic cable gland, rated to -20 °C. If -40 °C rating required, then metallic cable gland is recommended.
- We can offer shorter delivery times for configurations designated with the Quick Ship Symbol
   For details see page 9/5 in the appendix.

# Continuous level measurement — Radar transmitters

SITRANS LR560

### Options

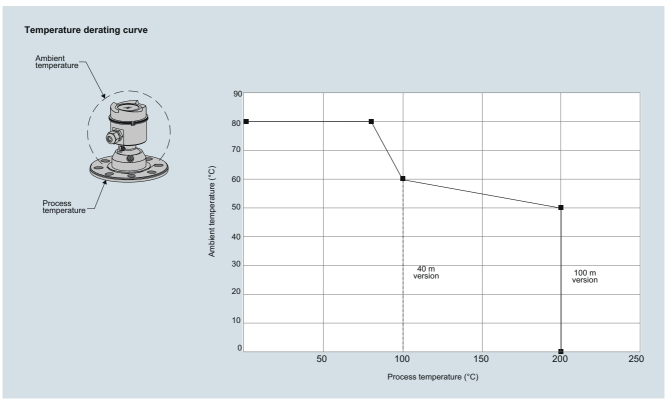


SITRANS LR560 handheld programmer and sun shield cover

# Continuous level measurement — Radar transmitters

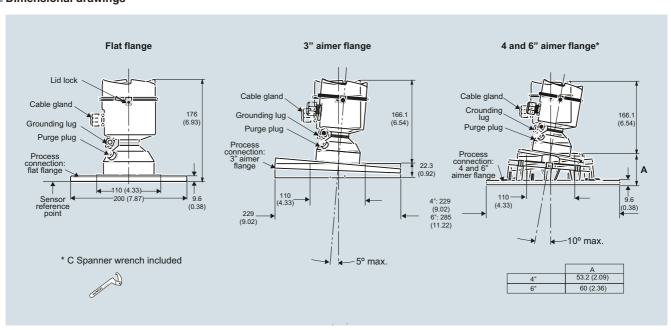
### **SITRANS LR560**

#### Characteristic curves



SITRANS LR560 temperature derating curve

### Dimensional drawings

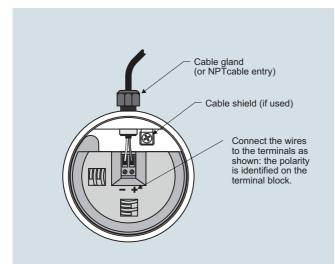


SITRANS LR560, dimensions in mm (inch)

## Continuous level measurement — Radar transmitters

### SITRANS LR560 Specials

#### Schematics



#### Notes:

- 1. Depending on the approval rating, glands and plugs may be
- 1. Depending on the approval rating, glands and plugs may be supplied with your instrument.
  2. DC terminal shall be supplied from a source providing electrical isolation between the input and output, to meet the applicable safety requirements of IEC 61010-1.
  3. All field wiring must have insulation suitable for rated input voltages.
  4. Use shielded twisted pair cable (14 to 22 AWG) for HARTversion.
  5. Separate cables and conduit may be required to conform to standard instrumentation wiring practices or electrical codes.

SITRANS LR560 connections

SITRANS LR560 Specials			
	Article No.		
LR560 Electronics Modules			
LR560 Electronics Module, HART, 100 m range, compatible with 7ML54401XX00XAXX, no enclosure or process connection included.	7ML1830-3AC		
LR560 Electronics Module,PROFIBUS PA,100 m range, compatible with 7ML54401XX00XBXX, no enclosure or process connection included.	7ML1830-3AH		
LR560 Electronics Module,Foundation Fieldbus,100 m range, compatible with 7ML54401XX00XCXX, no enclosure or process connection included.	7ML1830-3AJ		
LR560 Electronics Module,HART,40 m range, compatible with 7ML54400XX00XAXX, no enclosure or process connection included.	7ML1830-3AK		
LR560 Electronics Module,PROFIBUS PA,40 m range, compatible with 7ML54400XX00XBXX, no enclosure or process connection included.	7ML1830-3AL		
LR560 Electronics Module,Foundation Fieldbus,40 m range, compatible with 7ML54400XX00XCXX, no enclosure or process connection included.	7ML1830-3AM		
LR560 Miscellaneous Spare Kits			
Kit, Lid Gasket, EPDM, LR560	7ML1830-3AA		
Kit, Wrench for 4" and 6" Aimers, LR560	7ML1830-3AB		
Kit, O-rings for 3" Aimer, LR560	7ML1830-3AD		
Kit, O-rings for 4" Aimer, LR560	7ML1830-3AE		
Kit, O-rings for 6" Aimer, LR560	7ML1830-3AF		
Kit, Lid Screw and Purge Plug set with Hex Keys, LR560	7ML1830-3AG		
Kit,Lid, No Window, LR560	7ML1830-3AP		

Please contact ceg.smpi@siemens.com for special requests.