## Continuous level measurement - Radar transmitters

#### **SITRANS LR200**

#### Overview



SITRANS LR200 is a 2-wire, 6 GHz pulse radar level transmitter for continuous monitoring of liquids and slurries in storage and process vessels including high temperature and pressure, to a range of 20 m (66 ft).

#### Benefits

- Graphical local user interface (LUI) makes operation simple with plug-and-play setup using the intuitive Quick Start Wizard
- LUI displays echo profiles for diagnostic support
- Communication using HART® or PROFIBUS PA
- Process Intelligence signal processing for improved measurement reliability and Auto False-Echo Suppression of fixed obstructions
- Programming using infrared Intrinsically Safe handheld programmer or SIMATIC PDM

#### Application

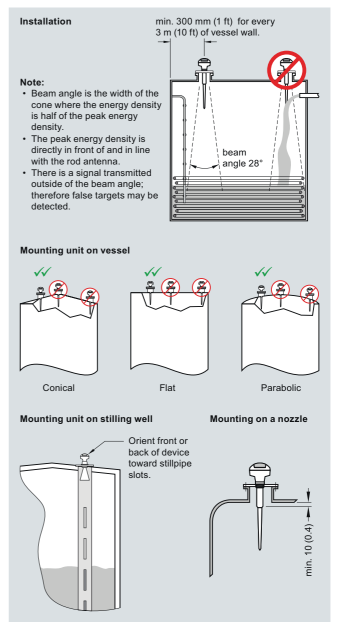
SITRANS LR200's unique design allows safe and simple programming using the Intrinsically Safe handheld programmer without having to open the instrument's lid. It also features a built-in alphanumeric display in four languages.

The SITRANS LR200 has a standard Uni-Construction polypropylene rod antenna that offers excellent chemical resistance and is hermetically sealed. The Uni-Construction antenna features an internal, integrated shield that eliminates vessel nozzle interference.

Start-up is easy with as few as two parameters for basic operation. Installation is simplified as the electronics are mounted on a rotating head that swivels, allowing the instrument to line up with conduit or wiring connections or simply to adjust the position for easy viewing. SITRANS LR200 features patented Process Intelligence signal-processing technology for superior reliability.

 Key Applications: liquid bulk storage tanks, process vessels with agitators, vaporous liquids, high temperatures, asphalt, digesters

#### Configuration



SITRANS LR200 installation, dimensions in mm (inch)

#### **SITRANS LR200**

Mode of operation		Process connections	
Measuring principle	Radar level measurement	Process connection	11/2" NPT [(Taper), ANSI/ASME
Frequency	5.8 GHz (North America 6.3 GHz)		B1.20.1]
Measuring range	0.3 20 m (1.0 65 ft)		R 1½" [(BSPT), EN 10226], or G 1½" [(BSPP), EN ISO 228-1]
Output	,		(polypropylene rod antenna)
- Analog output	4 20 mA	Flange connection	Refer to SITRANS LR200 Anternas for more connections
Accuracy	± 0.02 mA	Power supply	
Span	Proportional or inversely propor-	4 20 mA/HART	
	tional	General Purpose, Non-incendive,	Nominal 24 V DC (max. 30 V D
Communications	HART <sup>®</sup> Optional: PROFIBUS PA (Profile	Intrinsically Safe	with max. 550 $\Omega$
	3.0, Class B)	<ul> <li>Flame proof, Increased safety, Explosion proof</li> </ul>	Nominal 24 V DC (max. 30 V E with max. 250 $\Omega$
Fail-safe	Programmable as high, low or hold (Loss of Echo)	PROFIBUS PA	10.5 mA
Performance (according to	nord (Loop of Lone)		per IEC 61158-2
reference conditions IEC60770-1)		Certificates and approvals	
From end of antenna to 600 mm:	40 mm (1.57")	General	CSA <sub>US/C</sub> , CE, FM, C-TICK
Remainder of range:	10 mm (0.4") or 0.1 % of span (whichever is greater)	Marine	Lloyd's Register of Shipping ABS Type Approval
Rated operating conditions		Radio	FCC, Industry Canada and Eu
Installation conditions			pean (R&TTE), C-TICK
<ul><li>Location</li></ul>	Indoor/outdoor	Hazardous	
Ambient conditions (enclosure)		• Flame proof (Europe)	ATEX II 1/2 G EEx dmia IIC T4
<ul> <li>Ambient temperature</li> </ul>	-40 +80 °C (-40 to +176 °F)	<ul><li>Increased safety (Europe)</li></ul>	ATEX II 1/2 G EEx emia IIC T4
<ul> <li>Installation category</li> </ul>	1	<ul> <li>Explosion proof (USA/Canada)</li> </ul>	CSA/FM (barrier not required) Class I, Div. 1, Groups A, B, C
<ul> <li>Pollution degree</li> </ul>	4		Class II, Div. 1, Groups E, F, G
Medium conditions		N : (10A)	Class III
Dielectric constant $\epsilon_{r}$	$\epsilon_r > 1.6$ (for $\epsilon_r < 3$ , use waveguide antenna or stillpipe)	Non-incendive (USA)	FM (barrier not required) T5, Class I, Div. 2, Groups A, B, C
Vessel temperature and pressure	Varies with connection type; see Pressure/Temperature curves for more information	<ul><li>Intrinsically Safe (Europe)</li><li>Intrinsically Safe (USA/Canada)</li></ul>	ATEX II 1G EEx ia IIC T4 CSA/FM (barrier required) T4, Class I, Div. 1, Groups A, B, C
Design			Class II, Div. 1, Groups E, F, G
Enclosure		Intrinsically Safe (Australia)	ANZEX Ex ia IIC T4
Material	Aluminium, polyester powder coated	,	[T <sub>a</sub> = -40 +80 °C (-40 +176 °F)] IP67
Cable inlet	2 x M20x1.5 or 2 x ½" NPT with	• Intrinsically Safe (International)	IECEx TSA 04.0020X T4
	adapter	Brazil - INMETRO	BR-Ex ia IIC T4
Degree of protection	Type 4X/NEMA 4X, Type 6/ NEMA 6, IP67, IP68	Programming	
Weight	< 2 kg (4.4 lbs) (polypropylene rod antenna)	Intrinsically Safe Siemens handheld programmer	Infrared receiver
Display (local)	Multi-segment alphanumeric liq- uid crystal with bar graph (repre- senting level) available in four languages	Approvals for handheld programmer	IS model:  ATEX II 1GD Ex ia IIC T4 Ga Ex iaD 20 T135°C  T <sub>a</sub> = -20 +50 °C CSA/FM Class I, II, and III, Div
Antenna			Groups A, B, C, D, E, F, G, T6
Material	Polypropylene rod, hermetically sealed construction, optional	Handheld communicator	T <sub>a</sub> = +50 °C HART communicator 375
	PTFE	PC	SIMATIC PDM
<ul><li>Dimensions</li></ul>	Standard 100 mm (4") shield for	FU	AMS
	maximum 100 mm (4") nozzle, or optional 250 mm (10") long shield	Display (local)	Multi-segment alphanumeric li
<ul> <li>Optional rods, horn and wave- guides</li> </ul>	Refer to SITRANS LR200 Antennas for optional rods, horns and waveguides	Display (local)	uid crystal with bar graph (rep senting level) available in four languages

HART® is a registered trademark of the Hart Communications Foundation.

Selection and Ordering data	0	rde	r١	۱o.
SITRANS LR200, Uni-Construction C) polypropylene rod antenna version		M L		422- n
2-wire, 6 GHz pulse radar level transmitter for continuous monitoring of liquids and slurries in storage and process vessels including high temperature and pressure, to a range of 20 m (66 ft).	Ī			•
Max. 3 bar g (43.5 psi g) pressure and +80 °C (+176 °F)				
Enclosure/Cable inlet Aluminum, Epoxy painted 2 x ½" NPT, Siemens LUI interface 2 x M20x1.5, Siemens LUI interface	2			
Polypropylene antenna type - (Max. 3 Bar pressure and +80 °C)  1½" NPT [(Taper), ANSI/ASME B1.20.1], c/w integral 100 mm shield R 1½" [(BSPT), EN 10226], c/w integral 100 mm shield G 1½" [(BSPP), EN ISO 228-1], c/w integral 100 mm shield  1½" NPT [(Taper), ANSI/ASME B1.20.1], c/w integral 250 mm shield R 1½" [(BSPT), EN 10226], c/w integral 250 mm shield G 1½" [(BSPP), EN ISO 228-1], c/w integral 250 mm shield		A B C D		
Approvals General Purpose, CE <sup>1)</sup> General Purpose, CSA <sub>USIC</sub> , FM, for North America only <sup>2)</sup> CSA Class I and II, Div. I, Groups A, B, C, D, G, 6.3 GHz, for North America only, Intrinsically Safe with suitable barrier <sup>2)</sup>		A B C		
FM, Class I and II, Div. I, Groups A, B, C, D, E, F, G, for North America only, Intrinsically Safe with suitable barrier <sup>2)</sup> ATEX II 1G EEx ia IIC T4, Intrinsically Safe with suitable barrier <sup>1)</sup> FM, Class I, Div. 2, Groups A, B, C, D, for North America only (no barrier required) <sup>2) 3)</sup>		D E F		
ATEX II 1/2 G EEx emia IIC T4 (no barrier required) <sup>1) 4) 5)</sup> ATEX II 1/2 G EEx dmia IIC T4 (no barrier required) <sup>1) 5)</sup> CSA/FM Class I, II and III, Div. 1, Groups A, B, C, D, E, F, G (no barrier required) <sup>2) 3) 5)</sup>		G H J		
Communication/Output PROFIBUS PA 4 20 mA, HART®, startup at <3.6 mA		-1-	2	
II Induides European Dadis approval (DOTTE) FOCIL	$\sim$	TI/	1/	

- 1) Includes European Radio approval (R&TTE), 5.8 GHz, C-TICK
- 2) Includes Radio approval FCC, 6.3 GHz
  3) Available with enclosure option 2 only
- 4) Available with enclosure option 3 only
- 5) Available with communication option 1 and 3 only
- C) Subject to export regulations AL: N, ECCN: EAR99

Selection and Ordering data		Order code
Further designs		
Please add "-Z" to Order No. and specify Order code(s).		
Stainless steel tag [69 x 50 mm (2.71 x 1.97")]: Measuring-point number/identification (max. 16 characters); specify in plain text		Y15
Test certificate: Manufacturer's test certificate M to DIN 55350, Part 18 and to ISO 9000		C11
Namur NE43 compliant, device preset to failsafe $<3.6~\mathrm{mA}^{5)}$		N07
Operating Instructions for HART/mA device		Order No.
English	C)	7ML1998-5JP02
German	C)	7ML1998-5JP32
Note: The Operating Instructions should be ordered as a separate line item on the order.		
Multi-language Quick Start manual This device is shipped with the Siemens Milltronics manual CD containing the complete ATEX Quick Start and Operating Instructions library.	C)	7ML1998-5XC82
Operating Instructions for PROFIBUS PA device		
English	C)	7ML1998-5JR01
German	C)	7ML1998-5JR31
Note: The Operating Instructions should be ordered as a separate line item on the order.		
Multi-language Quick Start manual This device is shipped with the Siemens Milltronics manual CD containing the complete ATEX Quick Start and Operating Instructions library.	C)	7ML1998-5XD81
Accessories		
Handheld programmer, Intrinsically safe, EEx ia	C)	7ML1930-1BK
HART modem/RS-232 (for use with a PC and SIMATIC PDM)	D)	7MF4997-1DA
HART modem/USB (for use with a PC and SIMATIC PDM)	D)	7MF4997-1DB
One metallic cable gland M20x1.5, rated -40 +80 °C (-40 +176 °F), HART <sup>1)</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 8		
SITRANS RD200 Remote display - see Chapter 8		
SITRANS RD500 Remote display - see Chapter 8		

- $^{1)}$  Product shipped with plastic cable gland, rated to -20 °C. If -40 °C rating required, then metallic cable gland is recommended.
- C) Subject to export regulations AL: N, ECCN: EAR99
- D) Subject to export regulations AL: N, ECCN: EAR99H

Salastian and Ordaring data	Ordor No
Selection and Ordering data	Order No.
SITRANS LR200, Flange Adapter, Sanitary Cy	7 M L 5 4 2 4 -
2-wire, 6 GHz pulse radar level transmitter for continuous monitoring of liquids and slurries in storage and process vessels including high temperature and pressure, to a range of 20 m (66 ft).	
Antenna material (uses antenna adapter) PTFE, one piece rod antenna UHMW-PE, one piece rod antenna	0
Process connection Sanitary fitting clamp	A
Configuration/Connection size 2" connection, rod antenna only 3" connection, rod antenna only 4" connection, rod antenna only	A B C
Antenna extension No extension	0
Mounting Clamp No mounting clamp Mounting clamp included, not available with Pressure rating option 0	0 1
Enclosure/Cable inlet Aluminum, Epoxy painted 2 x ½" NPT, Siemens LUI interface C) 2 x M20x1.5, Siemens LUI interface C)	
Communication/Output PROFIBUS PA 4 20 mA, HART®, startup at <3.6 mA	B C
Approvals  General Purpose, CE <sup>1)</sup> General Purpose, CSA <sub>USIC</sub> , FM, C)  for North America only <sup>2)</sup>	A B
CSA Class I and II, Div. I, Groups A, B, C, D, G, for C) North America only, Intrinsically Safe with suitable barrier <sup>2)</sup>	С
FM, Class I and II, Div. I, Groups A, B, C, D, E, F, G, C) for North America only, Intrinsically Safe with suitable barrier <sup>2)</sup>	D
ATEX II 1G EEx ia IIC T4, Intrinsically Safe with suitable barrier <sup>1)</sup> FM, Class I, Div. 2, Groups A, B, C, D, FCC 6.3 GHz, for North America only (no barrier required) <sup>3)</sup>	E F
ATEX II 1/2 G EEx emia IIC T4 (no barrier required) 1) 4) 5) ATEX II 1/2 G EEx dmia IIC T4 (no barrier required) 1) 5) CSA/FM Class I, II and III, Div. 1, Groups A, B, C, C) D, E, F, G (no barrier required) 2) 3) 5)	G H J
Pressure rating Rating per Pressure/Temperature curves in Manual 0.5 bar g (7.25 psi g) maximum	0

- Includes European Radio approval (R&TTE), 5.8 GHz, C-TICK
   Includes Radio approval FCC, 6.3 GHz
- 3) Available with enclosure option 2 only
- 4) Available with enclosure option 3 only
- 5) Available with communication option A and C only
- C) Subject to export regulations AL: N, ECCN: EAR99

Calcation and Oudering data	Order ande
Selection and Ordering data	Order code
Further designs Please add "-Z" to Order No. and specify Order code(s).	
Stainless steel tag [69 x 50 mm (2.71 x 1.97")]: Measuring-point number/identification (max. 16 characters); specify in plain text	Y15
Test certificate: Manufacturer's test certificate M to DIN 55350, Part 18 and to ISO 9000	C11
Inspection Certificate Type 3.1 per EN 10204	C12
Namur NE43 compliant, device preset to failsafe $<$ 3.6 mA $^{5)}$	N07
Operating Instructions for HART/mA device	Order No.
English C)	7ML1998-5JP02
German C)	7ML1998-5JP32
Note: The Operating Instructions should be ordered as a separate line item on the order.	
Multi-language Quick Start manual C) This device is shipped with the Siemens Milltronics manual CD containing the complete ATEX Quick Start and Operating Instructions library.	7ML1998-5XC81
Operating Instructions for PROFIBUS PA device	
English C)	7ML1998-5JR02
German C)	7ML1998-5JR32
Note: The Operating Instructions should be ordered as a separate line item on the order.	
Multi-language Quick Start manual C) This device is shipped with the Siemens Milltronics manual CD containing the complete ATEX Quick Start and Operating Instructions library.	7ML1998-5XD81
Accessories	
Handheld programmer, Intrinsically safe, EEx ia C)	7ML1930-1BK
HART modem/RS-232 (for use with a PC and D) SIMATIC PDM)	7MF4997-1DA
HART modem/USB (for use with a PC and SIMATIC PDM)	7MF4997-1DB
One metallic cable gland M20x1.5, rated -40 +80 °C (-40 +176 °F), HART <sup>1)</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 8	
SITRANS RD200 Remote display - see Chapter 8	
SITRANS RD500 Remote display - see Chapter 8	
Sanitary fitting clamps	
2", 304 stainless steel	7ML1830-1HD
3", 304 stainless steel	7ML1830-1HE
4", 304 stainless steel	7ML1830-1HF

- $^{1)}$  Product shipped with plastic cable gland, rated to -20 °C. If -40 °C rating required, then metallic cable gland is recommended.
- C) Subject to export regulations AL: N, ECCN: EAR99
- D) Subject to export regulations AL: N, ECCN: EAR99H

Selection and Ordering data	Order No.
	7 M L 5 4 2 3 -
Antenna Version	
2-wire, 6 GHz pulse radar level transmitter for continuous monitoring of liquids and slurries in storage	
and process vessels including high temperature	
and pressure, to a range of 20 m (66 ft).	
Antenna material (uses antenna adapter) PTFE, uses antenna adapter and additional pro-	1
cess connection below	
Process connection (refer to Pressure/Tempera- ture curves in Operating Instructions)	
Flanges (316L stainless steel)	
DN 50 PN 16, Type A, flat faced DN 80 PN 16, Type A, flat faced	A A B A
DN 100 PN 16, Type A, flat faced	CA
DN 150 PN 16, Type A, flat faced	DA
2" ASME 150 lb, flat faced 3" ASME 150 lb, flat faced	F B G B
4" ASME 150 lb, flat faced	ĤВ
6" ASME 150 lb, flat faced	JB
DN 50 PN 40, flat faced DN 80 PN 40, flat faced	A C B C
DN 100 PN 40, flat faced	CC
DN 150 PN 40, flat faced 2" ASME 300 lb, flat faced, available with	D C F D
Pressure rating option 1 only	
3" ASME 300 lb, flat faced 4" ASME 300 lb, flat faced	G D H D
6" ASME 300 lb, flat faced	JD
JIS DN 50 10K	AE
JIS DN 80 10K JIS DN 100 10K	B E C E
JIS DN 150 10K	DE
(Note: Flange bolting patterns and facings dimensionally correspond to the applicable ASME B16.5,	
or EN 1092-1, or JIS B 2220 standard.)	
Threaded connection (316L stainless steel) 1½" NPT [(Taper), ANSI/ASME B1.20.1]	LA
2" NPT [(Taper), ANSI/ASME B1.20.1]	MA
R 1½" [(BSPT), EN 10226]	LC
R 2" [(BSPT), EN 10226] G 1½" [(BSPP), EN ISO 228-1]	M C L E
G 2" [(BSPP), EN ISO 228-1]	ME
Antenna extensions or Inactive shield length No antenna extension	0
50 mm (2") extension, PTFE	1
100 mm (4") extension, PTFE	2
100 mm (4") extension, 316L stainless steel shield <sup>1)</sup> 150 mm (6") extension, 316L stainless steel shield <sup>1)</sup>	3 4
200 mm (8") extension, 316L stainless steel shield <sup>1)</sup>	5
250 mm (10") extension, 316L stainless steel shield 10 Custom inactive shield length 101 mm 1000 mm	6 7
(in 1 mm increments)	
Add order code Y01 and plain text: "Inactive shield length mm" 1)	
Process seal/gasket	
Integral Gasket, for flat faced flange process con-	0
nections only, not for Antenna extension options 3 to 6	
FKM O-ring, not available for combination of flat	1
faced flanges with Antenna extension options 0, 1 or 2	
Enclosure/Cable inlet	
Aluminum, Epoxy painted 2 x ½" NPT, Siemens LUI interface C)	2
2 x M20x1.5, Siemens LUI interface C)	3
Communication/Output	
PROFIBUS PA 4 20 mA, HART <sup>®</sup> , startup at <3.6 mA	B C
, , ,	

Selection and Ordering data	Order No.
SITRANS LR200, Flange Adapter/PTFE Rod On Antenna Version	7 M L 5 4 2 3 -
2-wire, 6 GHz pulse radar level transmitter for continuous monitoring of liquids and slurries in storage and process vessels including high temperature and pressure, to a range of 20 m (66 ft).	
Approvals General Purpose, CE <sup>2)</sup> General Purpose, CSA <sub>ysic</sub> .FM,	A B
for North America only <sup>3)</sup> CSA Class I and II, Div. I, Groups A, B, C, D, G, for North America only, Intrinsically Safe with suitable barrier <sup>3)</sup>	С
FM, Class I and II, Div. I, Groups A, B, C, D, E, F, G, for North America only, Intrinsically Safe with suitable barrier <sup>3)</sup> ATEX II 1G EEx ia IIC T4, Intrinsically Safe with suitable barrier <sup>2)</sup>	D E
suitable barrier <sup>2)</sup> FM, Class I, Div. 2, Groups A, B, C, D, FCC 6.3 GHz, for North America only (no barrier required) <sup>3) 4)</sup>	F
ATEX II 1/2 G EEx emia IIC T4 (no barrier required) <sup>2) 5) 6)</sup> ATEX II 1/2 G EEx dmia IIC T4	G H
(no barrier required) <sup>2) 6)</sup> CSA/FM Class I, II and III, Div. 1, Groups A,B, C, D, E, F, G (no barrier required) <sup>2) 4) 6)</sup>	J
Pressure rating Rating per Pressure/Temperature curves in Manual 0.5 bar g (7.25 psi g) maximum	0 1

- 1) Available with process connection options BA, CA, DA, GB, HB, JB, BC, CC, DC, GD, HD, JD, BE, CE, DE, MA, MC, ME only
- 2) Includes European Radio approval (R&TTE), 5.8 GHz, C-TICK
- Includes European hadro approval (had a line) Includes Radio approval FCC, 6.3 GHz
  Available with enclosure option 2 only
  Available with enclosure option 3 only

- 6) Available with communication option A and C only
- C) Subject to export regulations AL: N, ECCN: EAR99

Selection and Ordering data	Order code
Further designs	
Please add "-Z" to Order No. and specify Order code(s).	
Inactive custom shield lengths: Enter the total length of the inactive shield in plain text description (in 1 mm increments).	Y01
Stainless steel tag [69 x 50 mm (2.71 x 1.97")]: Measuring-point number/identification (max. 16 characters); specify in plain text	Y15
Test certificate: Manufacturer's test certificate M to DIN 55350, Part 18 and to ISO 9000	C11
Inspection Certificate Type 3.1 per EN 10204	C12
Namur NE43 compliant, device preset to failsafe $<3.6~\text{mA}^{5)}$	N07
Operating Instructions for HART/mA device	Order No.
English C)	7ML1998-5JP02
German C)	7ML1998-5JP32
Note: The Operating Instructions should be ordered as a separate line item on the order.	
Multi-language Quick Start manual C) This device is shipped with the Siemens Milltronics manual CD containing the complete ATEX Quick Start and Operating Instructions library.	7ML1998-5XC81

Operating Instructions for PROFIBUS PA device	è	
English	C)	7ML1998-5JR02
German	C)	7ML1998-5JR32
Note: The Operating Instructions should be ordered as a separate line item on the order.		
Multi-language Quick Start manual This device is shipped with the Siemens Milltronics manual CD containing the complete ATEX Quick Star and Operating Instructions library.	ĺ	7ML1998-5XD81
Accessories		
Handheld programmer, Intrinsically safe, EEx ia	C)	7ML1930-1BK
HART modem/RS-232 (for use with a PC and SIMATIC PDM)	D)	7MF4997-1DA
HART modem/USB (for use with a PC and SIMATIC PDM)	D)	7MF4997-1DB
One metallic cable gland M20x1.5, rated -40 +80 °C (-40 +176 °F), HART <sup>1)</sup>		7ML1930-1AP
One metallic cable gland M20x1.5, rated -40 +80 °C (-40 +176 °F), PROFIBUS PA <sup>6)</sup>		7ML1930-1AQ
Antenna, rod, PTFE		7ML1830-1HC
Antenna extension, 50 mm (2") PTFE		7ML1830-1CG
Antenna extension, 100 mm (4") PTFE		7ML1830-1CH
SITRANS RD100 Remote display - see Chapter 8		
SITRANS RD200 Remote display - see Chapter 8		
SITRANS RD500 Remote display - see Chapter 8		
1) -		

 $<sup>^{1)}\,</sup>$  Product shipped with plastic cable gland, rated to -20 °C. If -40 °C rating required, then metallic cable gland is recommended.

- C) Subject to export regulations AL: N, ECCN: EAR99
- D) Subject to export regulations AL: N, ECCN: EAR99H

SIT	RANS LR20	00
Selection and Ordering data	Order No.	_
SITRANS LR200, Flange Adapter/Horn Antenna C)		
Version		
2-wire, 6 GHz pulse radar level transmitter for continuous monitoring of liquids and slurries in storage		
and process vessels including high temperature		
and pressure, to a range of 20 m (66 ft).  Antenna Material (uses antenna adapter)		
316L stainless steel with PTFE cone emitter	0	
316L stainless steel with PTFE cone emitter and purge connection with 1/8" NPT inlet 1)	1	
Sliding waveguide system with 1000 mm (40") waveguide <sup>1) 2)</sup>	2	
-		
Process connection (refer to Pressure/Tempera- ture curves on specification sheets)		
Flanges (316L stainless steel)		
DN 50 PN 16, Type A, flat faced <sup>1)</sup> DN 80 PN 16, Type A, flat faced	A A B A	
DN 100 PN 16, Type A, flat faced	CA	
DN 150 PN 16, Type A, flat faced DN 200 PN 16, Type A, flat faced	D A E A	
DN 80 PN 10/16 DIN EN1092-1 form B1	BF	
DN 100 PN 10/16 DIN EN1092-1 form B1	CF	
DN 150 PN 10/16 DIN EN1092-1 form B1 DN 200 PN 16 DIN EN1092-1 form B1	DF	
	E F	
2" ASME 150 lb, flat faced <sup>1)</sup> 3" ASME 150 lb, flat faced	F B G B	
4" ASME 150 lb, flat faced	нв	
6" ASME 150 lb , flat faced 8" ASME 150 lb, flat faced	J B K B	
DN 50 PN 40, flat faced <sup>1)</sup>	AC	
DN 80 PN 40, flat faced	BC	
DN 100 PN 40, flat faced	CC	
DN 80 PN 25/40 DIN EN1092-1 form B1 DN 100 PN 25/40 DIN EN1092-1 form B1	C G D G	
DN 150 PN 25/40 DIN EN1092-1 form B1	EG	
2" ASME 300 lb, flat faced <sup>1)</sup> 3" ASME 300 lb, flat faced	F D G D	
4" ASME 300 lb, flat faced	HD	
JIS DN 50 10K <sup>1)</sup>	AE	
JIS DN 80 10K JIS DN 100 10K	B E C E	
JIS DN 150 10K	DE	
JIS DN 200 10K (Note: Flange bolting patterns and facings dimen-	EE	
sionally correspond to the applicable ASME B16.5,		
or EN 1092-1, or JIS B 2220 standard.)		
Communication/Output PROFIBUS PA	1	
4 20 mA, HART®, startup at <3.6 mA	2	
Process seal/gasket		
FKM (-40 +200 °C) Nitrile (-40 +60 °C), sliding waveguide sytems	0	
only		
FFKM (-35 +200 °C)	2	
Enclosure/Cable inlet Aluminum, Epoxy painted		
2 x ½" NPT, Siemens LUI interface 2 x M20x1.5, Siemens LUI interface	2 3	
Horn size/Wavequide options	3	
80 mm (3") horn <sup>3)</sup>	В	
100 mm (4") horn <sup>3)</sup> 150 (6") mm horn	C D	
200 (8") mm horn	E	
100 mm (4") horn with 100 mm (4") wave-	F	
guide extension <sup>3)</sup> 100 mm (4") horn with 150 mm (6") wave-	G	
guide extension <sup>3)</sup>		
100 mm (4") horn with 200 mm (8") waveguide extension <sup>3)</sup>	Н	
100 mm (4") horn with 250 mm (10") wave-	J	
guide extension <sup>3)</sup>		

Selection and Ordering data	Order No.
SITRANS LR200, Flange Adapter/Horn Antenna C)	
Version	
2-wire, 6 GHz pulse radar level transmitter for continuous monitoring of liquids and slurries in storage and process vessels including high temperature and pressure, to a range of 20 m (66 ft).	
150 mm (6") horn with 100 mm (4") waveguide extension 150 mm (6") horn with 150 mm (6") waveguide extension	K L
150 mm (6") horn with 200 mm (8") waveguide extension	М
150 mm (6") horn with 250 mm (10") waveguide extension 200 mm (8") horn with 100 mm (4")	N P
waveguide extension 200 mm (8") horn with 150 mm (6") waveguide extension	Q
200 mm (8") horn with 200 mm (8") waveguide extension 200 mm (8") horn with 250 mm (10")	R S
waveguide extension Waveguide only - Waveguide length	т
500 mm 3000 mm (in 1 mm increments) (Add order code Y01 and plain text:  "waveguide length mm")	
Approvals	
General Purpose, CE <sup>4)</sup> General Purpose, CSA <sub>USC</sub> , FM, for North America only <sup>5)</sup>	A B
CSA Class I and II, Div. I, Groups A, B, C, D, G, for North America only, Intrinsically Safe with suitable barrier <sup>5)</sup>	С
FM, Class I and II, Div. I, Groups A, B, C, D, E, F, G, for North America only, Intrinsically Safe with suitable barrier <sup>5)</sup>	D
ATEX II 1G EEx ia IIC T4, Intrinsically Safe with suitable barrier <sup>4)</sup> FM. Class I. Div. 2. Groups A. B. C. D. for North	E F
FM, Class I, Div. 2, Groups A, B, C, D, for North America only (no barrier required) <sup>5) 6)</sup> ATEX II 1/2 G EEx emia IIC T4	G
(no barrier required) <sup>4) 7) 8)</sup> ATEX II 1/2 G EEx dmia IIC T4	Н
(no barrier required) <sup>4) 8)</sup> CSA/FM Class I, II and III, Div. 1, Groups A B, C, D, E, F, G (no barrier required) <sup>5) 6) 8)</sup>	J
Pressure rating Rating per Pressure/Temperature curves in Manual 0.5 bar g (7.25 psi g) maximum	0 1

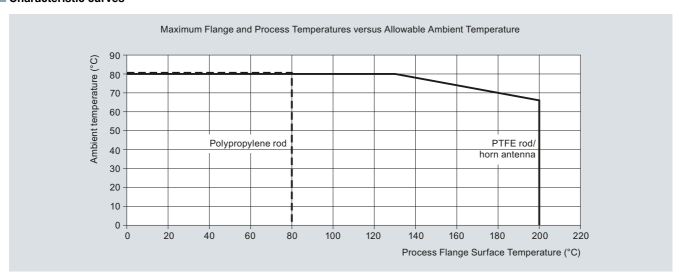
- 1) Available with pressure rating option 1 only
- 2) Maximum Process Temperature +60 °C (+140 °F)
- 3) For stillpipe applications only
- 4) Includes European Radio approval (R&TTE), 5.8 GHz, C-TICK
- 5) Includes Radio approval FCC, 6.3 GHz
- 6) Available with enclosure option 2 only
- 7) Available with enclosure option 3 only
- 8) Available with communication option 0 and 2 only
- C) Subject to export regulations AL: N, ECCN: EAR99
- D) Subject to export regulations AL: N, ECCN: EAR99H

Selection and Ordering data		Order code
Further designs		
Please add "-Z" to Order No. and specify Order code(s).		
Inactive custom shield lengths: Enter the total length of the inactive shield in plain text descript (in 1 mm increments).	ion	Y01
Stainless steel tag [69 x 50 mm (2.71 x 1.97")]: Measuring-point number/identification (max. 16 characters); specify in plain text		Y15
Test certificate: Manufacturer's test certificate M DIN 55350, Part 18 and to ISO 9000	to	C11
Inspection Certificate Type 3.1 per EN 10204		C12
Namur NE43 compliant, device preset to failsafe <3.6 mA <sup>1)</sup>	€	N07
Operating Instructions for HART/mA device		Order No.
English	C)	7ML1998-5JP02
German	C)	7ML1998-5JP32
Note: The Operating Instructions should be ordered as a separate line item on the order.	9-	
Multi-language Quick Start manual This device is shipped with the Siemens Milltronics manual CD containing the complete ATEX Quick S and Operating Instructions library.	s	7ML1998-5XC81
Operating Instructions for PROFIBUS PA dev	ice	
English	C)	7ML1998-5JR02
German	C)	7ML1998-5JR32
Note: The Operating Instructions should be ordered as a separate line item on the order.	<del>)</del> -	
Multi-language Quick Start manual This device is shipped with the Siemens Milltronics manual CD containing the complete ATEX Quick S and Operating Instructions library.	s	7ML1998-5XD81
Accessories		
Handheld programmer, Intrinsically safe, EEx ia	C)	7ML1930-1BK
HART modem/RS-232 (for use with a PC and SIMATIC PDM)	D)	7MF4997-1DA
HART modem/USB (for use with a PC and SIMATIC PDM)	D)	7MF4997-1DB
One metallic cable gland M20x1.5, rated -40 +80 °C (-40 +176 °F), HART <sup>2)</sup>		7ML1930-1AP
One metallic cable gland M20x1.5, rated -40 +80 °C (-40 +176 °F), PROFIBUS PA <sup>3)</sup>		7ML1930-1AQ
SITRANS RD100 Remote display - see Chapter	8	
SITRANS RD200 Remote display - see Chapter	8	
SITRANS RD500 Remote display - see Chapter	8	

- 1) Includes Radio approval FCC, 6.3 GHz
- Product shipped with plastic cable gland, rated to -20 °C. If -40 °C rating required, then metallic cable gland is recommended.
- $^{3)}$  Available with enclosure option 2 only
- C) Subject to export regulations AL: N, ECCN: EAR99
- D) Subject to export regulations AL: N, ECCN: EAR99H

**SITRANS LR200** 

#### Characteristic curves

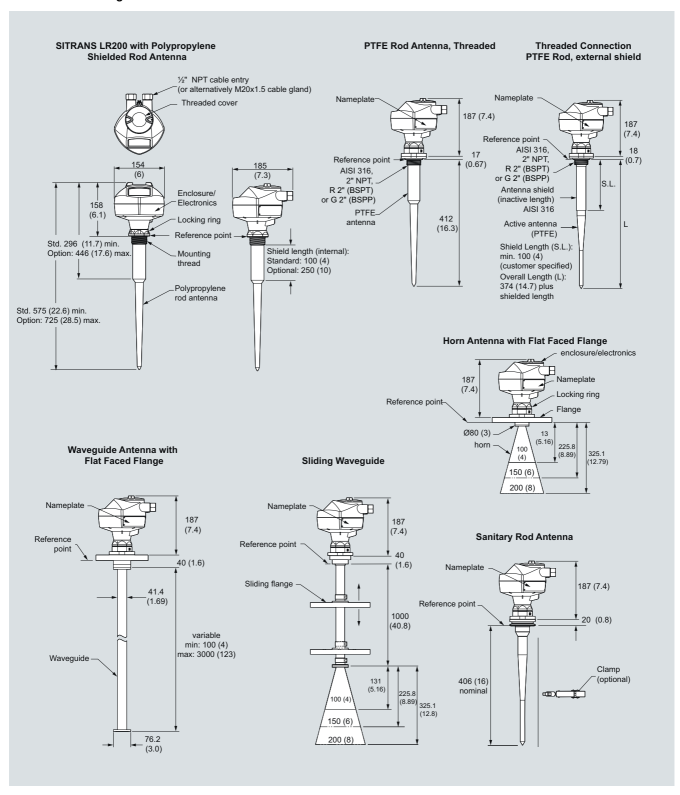


SITRANS LR200 Ambient/Process Flange Surface Temperature Curve

## Continuous level measurement - Radar transmitters

#### **SITRANS LR200**

#### Dimensional drawings

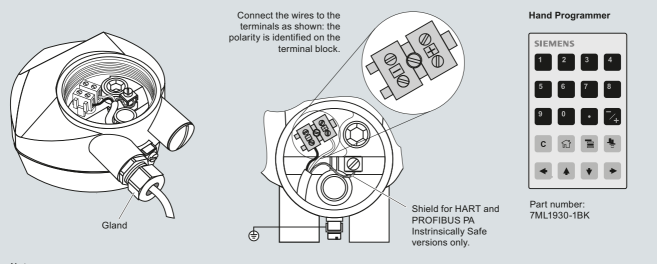


SITRANS LR200, dimensions in mm (inch)

# Continuous level measurement - Radar transmitters

**SITRANS LR200** 

#### Schematics



#### Note:

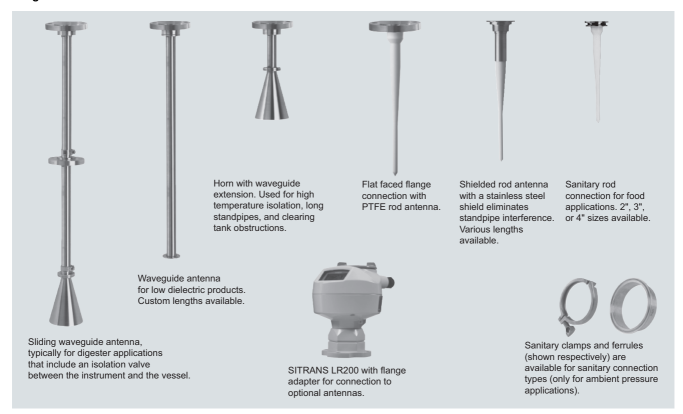
- 1. DC terminal shall be supplied from an SELV source in accordance with IEC 1010-1 Annex H.
- 2. All field wiring must have insulation suitable for rated input voltages.
- 3. Use shielded twisted pair cable (14 to 22 AWG) for HART version.
- 4. Separate cables and conduit may be required to conform to standard instrumentation wiring practices or electrical codes.

SITRANS LR200 connections

# Continuous level measurement - Radar transmitters

#### **SITRANS LR200 Antennas**

#### Integration



Antenna configurations for SITRANS LR200

#### Technical specifications

Antenna Types	Flat Faced Flange with Rod	Shielded Rod	Sanitary Rod (1 piece construction)	Horn (4", 6", 8" sizes available)	Waveguide
Connection type	Flat faced flange nominal pipe sizes 50, 80, 100, 150 mm (2, 3, 4, 6")	Threaded 2" NPT, R 2" (BSPT), G 2" (BSPP) or flat faced flange nominal pipe sizes 80, 100 mm (3, 4")	Sanitary fitting clamp 50, 80, 100 mm (2, 3, 4") sizes	Flat faced flange nominal pipe sizes 50, 80, 100, 150 mm (2, 3, 4, 6")	Flat faced flange nominal pipe sizes 50, 80, 100, 150 mm (2, 3, 4, 6")
Wetted parts	PTFE	PTFE, 316L stainless steel, FKM o-ring	UHME-PE or PTFE	316L stainless steel PTFE, FKM o-ring	316L stainless steel PTFE, FKM o-ring
Extensions	50 or 100 mm (2 or 4") PTFE or UHMW-PE	100, 150, 200 or 250 mm (4, 6, 8 or 10") standard shield length	N/A	use waveguide for extensions to 6 m (20 ft) long	two sections (max.) can be connected together Max. overall length: 3 m (9.8 ft)
Dielectric constant	> 3	> 3	> 3	> 3	> 1.6
Insertion length (max.)	41 cm (16.3")	variable	41 cm (16.3")	variable with extension	variable
Purging option (liquid or gas)	No	No	No	Yes	Yes
Sliding waveguide option for digesters <sup>1)</sup>	Yes	No	No	Yes	N/A
Weight <sup>2)</sup>	6.5 kg (14.3 lbs)	5.0 kg (11 lbs)	5.0 kg (11 lbs)	7.5 kg (16.5 lbs)	8.0 kg (17.6 lbs) 1 m (39") length

 $<sup>^{1)}</sup>$  Maximum pressure 0.5 bar g at +60 °C (7.25 psi g at +140 °F)

<sup>2)</sup> Not including extensions, includes SITRANS LR200 and smallest process connection

#### SITRANS LR200 Specials

SITRANS LR200 Specials			SITRANS LR200 Specials	
		Order No.		Order No.
SITRANS LR200 Aluminum Enclosure Kit with Electronics and Covers (7ML5422, 7ML5423, 7ML5424, 7ML5425), calibrated for use with stan- dard rod antenna			SITRANS LR200 aluminum enclosure with C) board stack, LUI display, 5.8 GHz, M20 cable inlet, approval option A, with HART® communication start-up at <3.6mA, no process connection. <sup>7)</sup>	A5E02956419
SITRANS LR200 aluminum enclosure with	C)	A5E01483323	SITRANS LR200 aluminum enclosure with C) board stack, LUI display, 5.8 GHz, M20 cable inlet, approval option E, with HART®	A5E02956420
oboard stack, LUI display, 5.8 GHz, M20 cable inlet, approval option A, with HART® communication, no process connection.		7.0201 100020	communication start-up at <3.6mA, no process connection. <sup>7)</sup> SITRANS LR200 aluminum enclosure with C)	A5E02956421
SITRANS LR200 aluminum enclosure with board stack, LUI display, 5.8 GHz, M20 cable inlet, approval option E, with HART® communication, no process connection.7)		A5E01483368	board stack, LUI display, 5.8 GHz, M20 cable inlet, approval option G, with HART® communication start-up at <3.6mA, no process connection. <sup>7)</sup>	
SITRANS LR200 aluminum enclosure with board stack, LUI display, 6.3 GHz, M20 cable inlet, approval option C, with HART® communication, no process connection. <sup>7)</sup>	C)	A5E01483389	SITRANS LR200 aluminum enclosure with board stack, LUI display, 5.8 GHz, M20 cable inlet, approval option H, with HART® communication start-up at <3.6mA, no process connection. <sup>7)</sup>	A5E02956422
SITRANS LR200 aluminum enclosure with Cyboard stack, LUI display, 5.8 GHz, M20 cable inlet, approval option E, with PROFIBUS PA communication, no process connection. <sup>7)</sup>		A5E01483420	SITRANS LR200 Horn Antenna Kits with mounting screws (no emitter supplied)	
SITRANS LR200 aluminum enclosure with board stack, LUI display, 5.8 GHz, M20 cable inlet, approval option A, with PROFIBUS PA communication, no process connection. <sup>7)</sup>		A5E01483440	00 year (0") have entenne liit	DDD OFFOONOO
			80 mm (3") horn antenna kit	PBD-25500K02A
SITRANS LR200 aluminum enclosure with	n C) <b>A</b>	A5E01483456	100 mm (4") horn antenna kit	PBD-25500K03A PBD-25500K05A
board stack, LUI display, 6.3 GHz, M20 cable inlet, approval option C, with			150 mm (6") horn antenna kit 200 mm (8") horn antenna kit	PBD-25500K07A
PROFIBUS PA communication, no process connection. <sup>7)</sup>			SITRANS LR200 Extension Kits for	PBD-23300R07A
SITRANS LR200 aluminum enclosure with board stack, LUI display, 5.8 GHz, NPT cable inlet, approval option A, with HART® communication, no process connection.7)		A5E01483468	Horn Antenna with mounting screws  100 mm (4") extension kit for horn antenna	PBD-25501K0100A
			150 mm (6") extension kit for horn antenna	PBD-25501K0150A
			200 mm (8") extension kit for horn antenna	PBD-25501K0200A
SITRANS LR200 aluminum enclosure with board stack, LUI display, 6.3 GHz, NPT	C)		250 mm (10") extension kit for horn antenna	PBD-25501K0250A
cable inlet, approval option C, with HART®			500 mm (20") extension kit for horn antenna	PBD-25501K0500A
communication, no process connection. 7)	<i>C</i> ′		1000 mm (40") extension kit for horn antenna	PBD-25501K1000A
SITRANS LR200 aluminum enclosure with board stack, LUI display, 5.8 GHz, NPT cable inlet, approval option E, with HART® communication, no process connection.7)	C)	A5E01483493	SITRANS LR200 Flanged Rod Antenna Kit with 316L SS flat faced flanges	
SITRANS LR200 aluminum enclosure with board stack, LUI display, 5.8 GHz, NPT cable inlet, approval option E, with HART® communication, no process connection.7)	C)	A5E01483536		
SITRANS LR200 aluminum enclosure with board stack, LUI display, 6.3 GHz, NPT cable inlet, approval option C, with PROFIBUS PA communication, no pro- cess connection. <sup>7)</sup>	C)	A5E01483547	Flanged PTFE rod antenna kit, 2" ASME, 150 lb. See drawing 51003 on http://www.siemens.com/radar <sup>1) 6)</sup> Flanged PTFE rod antena kit, DN 50	PBD-51003K020AAAA
SITRANS LR200 aluminum enclosure with board stack, LUI display, 5.8 GHz, NPT	C)	A5E01483559	PN16. See drawing 51003 on <a href="http://www.siemens.com/radar">http://www.siemens.com/radar</a> 1) 6) Flanged PTFE rod antenna kit,	PBD-51003K050AOAA
cable inlet, approval option E, with PROFIBUS PA communication, no process connection. 7)			JIS 10K DN 50. See drawing 51003 on http://www.siemens.com/radar	

### **SITRANS LR200 Specials**

		-	
SITRANS LR200 PTFE Rod Antenna Kit	Order No.	SITRANS LR200 Horn Antenna Kit with	Order No.
with 316L SS 1½" pipe thread process connection		316L SS flat faced flange, with PTFE emitter (without waveguide)	
PTFE rod antenna kit, 1½" NPT 316L SS Process Connection, FKM O-ring;	PBD-51004K1AAA	Horn antenna kit, 2" ASME 316L SS flange 3" horn, PTFE emitter <sup>3) 6)</sup>	PBD-51006K020AAAA
See drawing 51004 on <a href="http://www.siemens.com/radar">http://www.siemens.com/radar</a> 6)		Horn antenna kit, 2" ASME 316L SS flange 4" horn, PTFE emitter <sup>2) 6)</sup>	PBD-51006K020AABA
PTFE rod antenna kit, R 1½" (BSPT), EN 10226 316L SS Process Connection, FKM O-ring; See drawing 51004 on	PBD-51004K2AAA	Horn antenna kit, 2" ASME 316L SS flange 6" horn, PTFE emitter <sup>2) 6)</sup>	PBD-51006K020AACA
http://www.siemens.com/radar 6)  PTFE rod antenna kit, 1½" G 316L SS Pro-	PBD-51004K3AAA	Horn antenna kit, 2" ASME 316L SS flange 8" horn, PTFE emitter <sup>2) 6)</sup>	PBD-51006K020AADA
cess Connection, FKM O-ring; See drawing 51004 on		Horn antenna kit, DN 50 PN 16 316L SS flange 80 mm horn, PTFE emitter <sup>2) 6)</sup>	PBD-51006K050AJAA
http://www.siemens.com/radar 6)  SITRANS LR200 PTFE Rod Antenna Kit with 316L SS 2" pipe thread process	<u></u>	Horn antenna kit, DN 50 PN 16 316L SS flange 100 mm horn, PTFE emitter <sup>2) 6)</sup>	PBD-51006K050AJBA
connection		Horn antenna kit, DN 50 PN 16 316L SS flange 150 mm horn, PTFE emitter <sup>2) 6)</sup>	PBD-51006K050AJCA
	Y	Horn antenna kit, DN 50 PN 16 316L SS flange 200 mm horn, PTFE emitter <sup>2) 6)</sup>	PBD-51006K050AJDA
PTFE rod antenna kit, 2" NPT 316L SS Process Connection, FKM O-ring; See drawing 51005 on http://www.siemens.com/radar 6) PTFE rod antenna kit, R 2" (BSPT), EN 10226 316L SS Process Connection, FKM	PBD-51005K1AAA PBD-51005K2AAA	SITRANS LR200 Sanitary Rod Antenna with Sanitary Fitting Clamp Flange mounting and bushing. See drawing 51010 on http://www.siemens.com/radar (Sanitary Fitting Clamps not included)	
O-ring; See drawing 51005 on http://www.siemens.com/radar 6)		PTFE sanitary rod antenna kit, 2" mounting connection. <sup>6)</sup>	PBD-51010K1AA
PTFE rod antenna kit, 2" G 316L SS Process Connection, FKM O-ring; See drawing 51005 on	PBD-51005K3AAA	PTFE sanitary rod antenna kit, 3" mounting connection. <sup>6)</sup>	PBD-51010K2AA
http://www.siemens.com/radar 6)  SITRANS LR200 PTFE Rod Antenna Kit		PTFE sanitary rod antenna kit, 4" mounting connection. <sup>6)</sup>	PBD-51010K3AA
(100 mm shield) with 316L SS 2" pipe thread process connection	Î	UHMW-PE sanitary rod antenna kit, 2" mounting connection. <sup>6)</sup>	PBD-51010K1AB
		UHMW-PE sanitary rod antenna kit, 3" mounting connection. <sup>6)</sup>	PBD-51010K2AB
DTEE I I I I I I I I I I I I I I I I I I		UHMW-PE sanitary rod antenna kit, 4" mounting connection). <sup>6)</sup>	PBD-51010K3AB
PTFE rod antenna shielded kit, 2" NPT 316L SS Process Connection, FKM Oring, 100 mm 316L SS shield. See drawing 51002 on http://www.siemens.com/radar 3) 6)	PBD-51002K0100AAA	SITRANS LR200 PTFE Flanged Rod Antenna Kit with 316L SS shield and 316L SS flat faced flange	
PTFE rod antenna shielded kit, R 2" (BSPT), EN 10226 316L SS Process Connection, FKM O-ring, 100 mm	PBD-51002K0100BAA		
316L SS shield. See drawing 51002 on http://www.siemens.com/radar <sup>3) 6)</sup>		PTFE shielded rod antenna kit, flanged, 3" ASME 150 lb 316L SS flange, 100 mm 316L SS shield. 1) 6)	PBD-51014K0100AAA
PTFE rod antenna shielded kit, 2" G 316L SS Process Connection, FKM O-ring, 100 mm 316L SS shield. See drawing 51002 on	PBD-51002K0100CAA	PTFE shielded rod antenna kit, flanged, DN 80 PN 16 316L SS flange, 100 mm 316L SS shield. <sup>1) 6)</sup>	PBD-51014K0100EJA
http://www.siemens.com/radar 3) 6)		PTFE shielded rod antenna kit, flanged, 3" ASME 150 lb 316L SS flange, 150 mm 316L SS shield. 1) 6)	PBD-51014K0150AAA

## Continuous level measurement - Radar transmitters

**SITRANS LR200 Specials** 

		Order No.
PTFE shielded rod antenna kit, flanged, DN 80 PN 16 316L SS flange, 150 mm 316L SS shield. <sup>1) 6)</sup>		PBD-51014K0150EJA
PTFE shielded rod antenna kit, flanged, 3" ASME 150 lb 316L SS flange, 200 mm 316L SS shield. <sup>1) 6)</sup>		PBD-51014K0200AAA
PTFE shielded rod antenna kit, flanged, DN 80 PN 16 316L SS flange, 200 mm 316L SS shield. <sup>1) 6)</sup>		PBD-51014K0200EJA
PTFE shielded rod antenna kit, flanged, 3" ASME 150 lb 316L SS flange, 250 mm 316L SS shield. <sup>1) 6)</sup>		PBD-51014K0250AAA
PTFE shielded rod antenna kit, flanged, DN 80 PN 16 316L SS flange, 250 mm 316L SS shield. <sup>1) 6)</sup>		PBD-51014K0250EJA
PTFE paste		
Kit, PTFE paste, Tube, 250 mL. <sup>7)</sup>	C)	PBD-51036065
Cable gland		
One polymeric cable gland M20x1.5, rated -20 +80 °C (-4 +176 °F) for General Purpose and ATEX EEx e		7ML1930-1AN
One metallic cable gland M20x1.5, rated -40 +80 °C (-40 +176 °F), HART®		7ML1930-1AP
One metallic cable gland M20x1.5, rated -40 +80 °C (-40 +176 °F), PROFIBUS PA		7ML1930-1AQ

C) Subject to export regulations AL: N, ECCN: EAR99

Please contact <u>nacc.smpi@siemens.com</u> for special requests.

- 1) Available in flange sizes including ASME, DIN and JIS: please contact nacc.smpi@siemens.com.
- 2) Available with no pressure rating
- 3) Available in other shield lengths: please contact
- nacc.smpi@siemens.com.

  4) Available with no pressure rating and with General Purpose Approvals only
- Approvals only
  Please contact nacc.smpi@siemens.com for pricing and part number. Submit completed Application Questionnaire found on page 5/195
  Available with Pressure rating; serial number of original unit required with completed Application Questionnaire found on page 5/195
  Subject to export regulations AL: N, ECCN: EAR99

# Continuous level measurement - Radar transmitters

#### **SITRANS LR200**

#### Characteristic curves



SITRANS LR200 Process Pressure/Temperature derating curves

# CONTROLS (UK) LTD



Fine Controls have been supplying process controls & instrumentation equipment since 1994, & now serves an ever expanding customer base, both in the UK & globally.

We offer a full range of valve & instrumentation products & services, with our product rangerepresenting leading technologies & brands:

**Flow:** Flow Meters & Transmitters, Flow Switches, Flow Control Valves & Batch Control Systems

**Temperature:** Temperature Probes & Thermowells, Temperature ransmitters, Temperature Regulators & Temperature Displays

Level: Level Transmitters & Switches

**Pressure:** Pressure Gauges & Transmitters, Precision & High Pressure Regulators & I-P Converters, Volume boosters.

**Precision Pneumatics:** Pressure Regulators, I-P Converters, Volume Boosters, Vacuum Regulators

**Valves:** Solenoid & Pneumatic Valves, Control Valves & Positioners, Actuated Ball, Globe or Diaphragm Valves & Isolation Valves

**Services:** Repair, Calibration, Panel Build, System Design & Commissioning





# burkert









A rotork Brand





# Honeywell















J Z Z