

Continuous level measurement Radar level transmitters

**SITRANS LR460** 

# Overview



The SITRANS LR460 is a 4-wire, 24 GHz FMCW radar level transmitter with extremely high signal-to-noise ratio and advanced signal processing for continuous monitoring of solids up to 100 m (328 ft). It is ideal for measurement in extreme dust and high temperature.

### Benefits

- Process Intelligence for advanced signal processing and quick and easy adjustment
- Self-guided quick start wizard for plug and play startup
- 24 GHz provides superior reflective properties on solids surfaces
- 100 m (328 ft) range for long-range and difficult applications
- Easy Aimer optimizes signal quality on sloped surfaces
- Programming using infrared Intrinsically Safe handheld programmer or with SIMATIC PDM or HART handheld device

### Application

SITRANS LR460 provides excellent results even during conditions of extreme dust. The integral Easy Aimer included on the SITRANS LR460 allows for easy positioning for optimum measurement on solids

Process Intelligence onboard SITRANS LR460 means advanced signal processing is harnessed for reliable operation on both simple and difficult solids application.

SITRANS LR460 features a robust enclosure, flange and horn components. It is virtually unaffected by atmospheric or temperature conditions within the vessel.

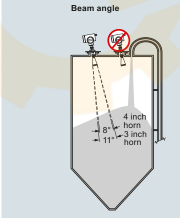
An optional dust cap is available for sticky solids. Optional air purging is also available for extremely sticky applications.

Safe on-site local programming is simple using the Intrinsically Safe handheld programmer. SIMATIC PDM can be used for easy remote programming using HART or PROFIBUS PA.

The characteristics of 24 GHz and high signal-to-noise ratio contribute to exceptional signal reflection, regardless of the dielectric value of the medium.

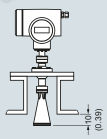
 Key Applications: long-range dusty applications, cement powder, fly-ash, coal, flour, grain, plastics

#### Configuration

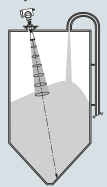


#### Mounting unit on vessel

Installation in mounting nozzle



#### Positioning with Easy Aimer



Note: For best signal, always use largest horn size possible.

SITRANS LR460 installation, dimensions in mm (inch)

Continuous level measurement Radar level transmitters

## SITRANS LR460

## Technical specifications

| Technical specifications   |   |
|--|---|
| Mode of operation  |   |
| Measuring principle  | FMCW radar level measurement  |
| Frequency  | 24.2 25.2 GHz FMCW  |
| Measuring range  | 0.35 100 m (1.15 328.08 ft)   |
| Output   |   |
| Analog output (HART)   |   |
| Signal range   | Optically isolated  |
| Load     Fail-safe   | Max. $600 \Omega$ mA signal programmable as high,   |
| i an sais  | low or hold (LOE)   |
| Communication  | HART, optional PROFIBUS PA  |
| Digital output   | Relay, NC or NO function,<br>max. 50 V DC, max. 200 mA,<br>rating 5 W   |
| PROFIBUS PA protocol   | Layer 1 and 2, Class A, Profile 3.01  |
| Performance (Reference conditions according to IEC 60770-1)                        |   |
| Non-linearity  | Greater of 25 mm (1 inch) or 0.25 % of span (including hysteresis and non-repeatability), over the full ambient temperature range                                 |
| Non-repeatability  | ≤ 10 mm (0.4 inch)  |
| Rated operating conditions   |   |
| Amb. temperature for enclosure   | -40 +65 °C (-40 +149 °F)  |
| Storage temperature  | -40 +65 °C (-40 +149 °F)  |
| Location   | Indoor/outdoor  |
| Installation category  | II  |
| Pollution degree   | 4   |
| Medium conditions  |   |
| Dielectric constant  | $\varepsilon_{\rm r} > 1.4$   |
| Process temperature range  | -40 <mark>+20</mark> 0 °C (-4 <mark>0 +392 °F)</mark>   |
| Vessel pressure  | 0.5 bar g (7.25 psi g) maximum  |
| Design   | - 101   |
| Weight   | Approx. 6.1 kg (13.4 lb) with 3 inch universal flange   |
| Materials  |   |
| • Enclosure  | Die-cast aluminum, painted  |
| Degree of protection   | IP67/Type 4X/NEMA 4X/Type 6/<br>NEMA 6  |
| Cable inlet  | 2 x M20 x 1.5 or ½" NPT   |
| Process connections  |   |
| Universal flanges, 304 stainless<br>steel, flat faced, with integral Easy<br>Aimer | 3 inch/80 mm, 4 inch/100 mm,<br>6 inch/150 mm (mates with flange<br>EN 1092-1, ASME B16.5,<br>or JIS B2238 bolt pattern),<br>0.5 bar g (7.25 psi g) max. pressure |

|            | Programming   |  |  |
|------------|---|--|--|
| nt         | Intrinsically Safe Siemens handheld programmer (ordered separately) | Infrared receiver  |  |
| t)         | Approvals for handheld programmer                                   | IS model:<br>ATEX II 1G EEx ia IIC T4, CSA/FM<br>Class I, Div. 1, Groups A, B, C, D<br>T6 at max. ambient temperature of<br>40 °C (104 °F) |  |
|            | Handheld communicator   | HART Communicator 375  |  |
| gh,        | PC  | SIMATIC PDM  |  |
|            | Display (local)   | Alphanumeric LCD for readout and entry   |  |
|            | Power supply  | 100 230 V AC ± 15 % (50/60 Hz),<br>6 W (12 VA)   |  |
| 3.01       |   | or 24 // DC + 25 / 20 9/ 6 // (entional)   |  |
|            | Certificates and approvals  | 24 V DC +25/-20 %, 6 W (optional)  |  |
|            | General   | CSA <sub>US/C</sub> , CE, FM, RCM  |  |
| 25 %<br>nd | Radio   | European Radio (RED),<br>Industry Canada, FCC, RCM   |  |
|            | Hazardous Areas   | CSA/FM Class II, Div. 1, Groups E, F, and G, Class III   |  |
|            |   | ATEX II 1D, 1/2 D, 2D T85 °C   |  |
|            |   | INMETRO ExtD A20 IP67 T85 °C   |  |
|            | Ontinual antinuant  | EAC Ex DIP A20 T <sub>a</sub> 85 °C IP67   |  |
|            | Optional equipment  Dust cap  | PTFE   |  |
|            | Air purge connection  | 1/8" NPT   |  |
|            |   |  |  |
| )          |   |  |  |
| n          |   |  |  |
| inch       |   |  |  |
|            |   |  |  |
|            |   |  |  |

Continuous level measurement Radar level transmitters

# SITRANS LR460

|   |                 |        |   |  | OTTIANO EN TOC |
|---|-----------------|--------|---|--|----------------|
| Selection and ordering data   | Article         | No.    |   |  | Order code     |
| SITRANS LR460 Radar level transmitter with horn   | 7ML <b>54</b> 2 | 6-     |   | Further designs  |                |
| Continuous, non-contact, 100 m (328 ft) range, for challenging solids applications.         | _/ -            | 0 -    | 0 | Please add "-Z" to Article No. and specify Order code(s).  |                |
| ✓ Click on the Article No. for the online configuration in the PIA Life Cycle Portal.       |                 |        |   | Stainless steel tag [69 x 50 mm (2.71 x 1.97 inch)]:<br>Measuring-point number/identification<br>(max. 27 characters); specify in plain text | Y15            |
| Process connection Universal, flat faced, 0.5 bar g (7.25 psi g)                            |                 |        |   | Manufacturer's test certificate: M to DIN 55350, Part 18 and to ISO 9000   | C11            |
| maximum with integral Easy Aimer ball 3 inch (80 mm)  | Α               |        |   | Operating Instructions   |                |
| 4 inch (100 mm)<br>6 inch (150 mm)  | B               |        |   | All literature is available to download for free, in a range of languages, at  |                |
| Antenna   | - 1             |        |   | http://www.siemens.com/processinstrumentation/doc  | umontation     |
| 3" horn antenna, fits 80 mm (3 inch) nozzles  | A               |        |   | Accessories  | Article No.    |
| 3" horn antenna, fits 80 mm (3 inch) nozzles with 100 mm extension                          | В               |        |   | Handheld programmer, Infra-red, Intrinsically Safe, EEx ia   | 7ML5830-2AJ    |
| 3" horn antenna, fits 80 mm (3 inch) nozzles with 200 mm extension                          | С               |        |   | Dust cap, PTFE, for 3 inch/80 mm horn  | 7ML1930-1BL    |
| 3" horn antenna, fits 80 mm (3 inch) nozzles with 500 mm extension 1)                       | D               |        |   | Dust cap, PTFE, for 4 inch/100 mm horn   | 7ML1930-1BM    |
| 3" horn antenna, fits 80 mm (3 inch) nozzles with 1 000 mm extension 1)                     | E               |        |   | HART modem/USB<br>(for use with a PC and SIMATIC PDM)  | 7MF4997-1DB    |
| 4" horn antenna, fits 100 mm (4 inch) nozzles 4" horn antenna, fits 100 mm (4 inch) nozzles | F<br>G          |        |   | One metallic cable gland M20 x 1.5, rated -40 +80 °C (-40 +176 °F), HART <sup>1)</sup>   | 7ML1930-1AP    |
| with 100 mm extension 4" horn antenna, fits 100 mm (4 inch) nozzles with 200 mm extension   | н               |        |   | One metallic cable gland M20 x 1.5, rated -40 +80 °C (-40 +176 °F), PROFIBUS PA <sup>1)</sup>  | 7ML1930-1AQ    |
| 4" horn antenna, fits 100 mm (4 inch) nozzles with 500 mm extension <sup>1)</sup>           | J               |        |   | SITRANS RD100, loop powered display - see Chapter 7  | 7ML5741        |
| 4" horn antenna, fits 100 mm (4 inch) nozzles with 1 000 mm extension <sup>1)</sup>         | K               |        |   | SITRANS RD150, remote digital display for 4 20 mA and HART devices - see Chapter 7   | 7ML5742        |
| Purge (self-cleaning) connection No purge connection  | o               |        |   | SITRANS RD200, universal input display with Modbus conversion - see Chapter 7  | 7ML5740        |
| Purge connection  | 1               |        |   | SITRANS RD300, dual line display with totalizer and  | 7ML5744        |
| Output/Communication<br>4 20 mA. HART   |                 | 0      |   | linearization curve and Modbus conversion - see Chapter 7  |                |
| PROFIBUS PA   |                 | 1      |   | For applicable back up point level switch -  | 41112          |
| Power supply/cable inlet  |                 |        |   | see point level measurement section  | Oi ·           |
| 100 230 V AC  |                 |        | N | <ol> <li>Product shipped with plastic cable gland, rated to<br/>required, then metallic cable gland is recommend</li> </ol>                  |                |
| • 2 x M20 x 1.5<br>• 2 x ½" NPT   |                 | A<br>B |   |  | eu.            |
| 24 V DC   |                 |        |   |  |                |
| • 2 x M20 x 1.5   |                 | С      |   |  |                |
| • 2 x ½" NPT  |                 | D      |   |  |                |

ATEX II ½ D T6, CE, RED

Approvals
General Purpose, CSAUS/C, Industry Canada, FM, FCC, CE, RED, RCM
CSA/FM Class II, Div. 1, Groups E, F, and G, Class III

<sup>1)</sup> Available with Purge option 0 only.

Continuous level measurement Radar level transmitters

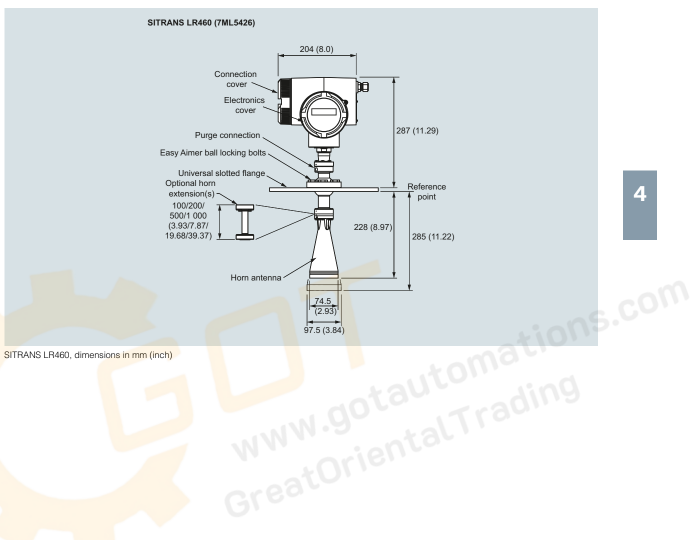
## SITRANS LR460

| Selection and ordering data   | Article No. |   | Article No. |
|---|-------------|---|-------------|
| SITRANS LR460 Specials  |             |   |             |
| Process connection part kits - non-pressure-rated                           |             | Enclosure with electronics (LR460)  | No.         |
| SITRANS LR460,100 mm extension for horn antenna, no purge <sup>1)</sup>     | A5E01087872 |   |             |
| SITRANS LR460, 200 mm extension for horn antenna, no purge <sup>1)</sup>    | A5E01091262 |   |             |
| SITRANS LR460,100 mm extension for horn antenna with purge 1)               | A5E01261979 | SITRANS LR460 enclosure with board stack,   | A5E02182085 |
| SITRANS LR460, 200 mm extension for horn antenna with purge <sup>1)</sup>   | A5E01261981 | HART communication, AC power, M20 cable inlet, approval option A, no process connection   |             |
| SITRANS LR460, horn 2", no purge, no emitter1)                              | A5E02083905 | SITRANS LR460 enclosure with board stack,<br>PROFIBUS PA communication, AC power.   | A5E02212422 |
| SITRANS LR460, horn 3", no purge, no emitter1)                              | A5E01623511 | M20 cable inlet, approval option A,   |             |
| SITRANS LR460, horn 4", no purge, no emitter1)                              | A5E01623512 | no process connection   |             |
| SITRANS LR460, horn 2", with purge, no emitter 1)                           | A5E02083906 | SITRANS LR460 enclosure with board stack,<br>HART communication, AC power, NPT cable inlet,   | A5E02212423 |
| SITRANS LR460, horn 3", with purge, no emitter 1)                           | A5E01623513 | approval option A, no process connection  |             |
| SITRANS LR460, horn 4", with purge, no emitter <sup>1)</sup>                | A5E01623514 | SITRANS LR460 enclosure with board stack, PROFIBUS PA communication. AC power.  | A5E02212424 |
| SITRANS LR460, 3" universal flat faced flange <sup>1)</sup>                 | A5E02303897 | NPT cable inlet, approval option A,   |             |
| SITRANS LR460, 4" universal flat faced flange <sup>1)</sup>                 | A5E01259467 | no process connection   |             |
| SITRANS LR460, 6" universal flat faced flange <sup>1)</sup>                 | A5E01261834 | SITRANS LR460 enclosure with board stack,<br>HART communication, DC power, M20 cable inlet,   | A5E02212425 |
| SITRANS LR460 O-Rings for Easy Aimer 1)                                     | A5E01261836 | approval option A, no process connection  |             |
| Kit, Emitter for LR460 <sup>1)</sup>  | A5E02360694 | SITRANS LR460 enclosure with board stack,   | A5E02212426 |
| Purge conversion kit - non-pressure-rated (no flange or extension included) |             | <ul> <li>PROFIBUS PA communication, DC power,</li> <li>M20 cable inlet, approval option A,</li> <li>no process connection</li> </ul>  | A5E02212426 |
| SITRANS LR460 purge conversion, 2 <sup>®</sup> horn <sup>1)</sup>           | A5E02083914 | SITRANS LR460 enclosure with board stack,   | A5E02212428 |
| SITRANS LR460 purge conversion, 3" horn <sup>1)</sup>                       | A5E02083915 | HART communication, DC power, NPT cable inlet, approval option A, no process connection   | TIO         |
| SITRANS LR460 purge conversion, 4* horn <sup>1)</sup>                       | A5E02083916 | SITRANS LR460 enclosure with board stack, PROFIBUS PA communication, DC power, NPT cable inlet, approval option A, no process connection  | A5E02212429 |
|   |             | 1) Available with no pressure rating, 0.5 bar g maximus interested in a custom designed device should corperson. For more information, please visit http://www.usa.siemens.com/level. |             |

Continuous level measurement Radar level transmitters

## **SITRANS LR460**

# Dimensional drawings

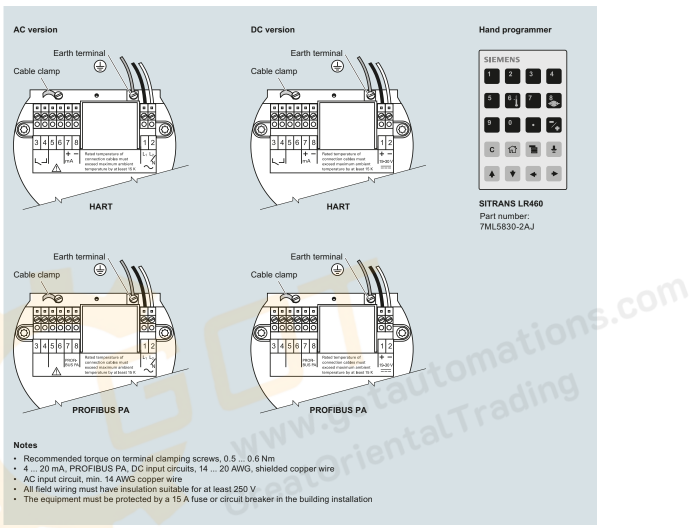


SITRANS LR460, dimensions in mm (inch)

Continuous level measurement Radar level transmitters

## SITRANS LR460

# Circuit diagrams



SITRANS LR460 connections

บริษัท เกรทโอเรียนเต็ล เทรดดิ้ง จำกัด เลขที่ 1049 ถนนร่วมธรรม ตำบลคอหงส์ อำเภอหาดใหญ่ จังหวัดสงขลา 90110 074-300212-4









