

ABB MEASUREMENT & ANALYTICS | DATA SHEET

LLT100 Laser level transmitter

Measurement made easy





Customer benefits

The LLT100 is specifically made for industrial applications and harsh environments. It provides continuous, non-contact level measurement capabilities for process automation and inventory management in industries such as mining, aggregates, oil and gas, chemicals, food and beverages, power, pulp and paper, pharmaceuticals, and water and waste water.

Optimize process or inventory management

- · Precise measurement of any solid or liquid
- Independent of material properties

Low cost of ownership

- Fast and flexible installation
- No maintenance
- Single product configuration works for many applications

Main features

ABB brings level transmitters to the next level of non-contact measurements by packaging laser ranging technology with the features required by industrial applications. Using a pulsed laser to perform time-of-flight measurement, the LLT100 provides accurate distance measurements while being powered by a 4 to 20 mA current loop. Available in an aluminum or stainless steel housing, it comes with a variety of process interfaces. It can meet the demands of hazardous areas, high pressure, and high temperature applications.

Convenient

- Easy setup function
- · Articulated embedded graphical user interface
- 2-wire powered and HART 7 communication

Reliable

- Dust and fog penetration capabilities
- Accurate measurement at short and long range
- Explosion-proof class 1, division 1

Product configurations

Base model

Ideal for measuring levels of solids at up to 100 m (328 ft), and liquids at up to 30 m (98 ft) when the process is at normal pressures. This affordable and powerful level transmitter can be used in a wide variety of applications, including hazardous areas.

Range 0.5 to 100 m (2 ft to 330 ft)
Process fitting ASME class 150, NPS 2 in
DN 50 PN 16 flat face

Operating temperature -40 to 60 °C (-40 to 140 °F)

Process pressure -1 to 2 bar (29 psi) Accuracy 11 mm (0.4 in)

Hygienic model

Ideal for food and beverage or pharmaceutical applications. Model fitted with a 4-inch triclover clamp interface with hygienic certifications. As with all models, available with aluminum or stainless steel housing.

 $\begin{array}{ll} \text{Range} & \text{0.5 to 100 m (2 to 330 ft)} \\ \text{Process fitting} & \text{4-in triclover clamp} \end{array}$

Operating temperature -40 to 60 °C (-40 to 140 °F)

Process pressure -1 to 1 bar (15 psi) Accuracy 11 mm (0.4 in)





Product configurations

High pressure model

Ideal for high-pressure applications. Same performance as the base model, but fitted with a choice of pressure-rated flanges. As with all models, it is certified for use in hazardous area zone 1, and its laser beam can be sent safely into zone 0.

Range 0.5 to 100 m (2 to 330 ft)
Process fitting ASME class 150/300, NPS 2 in

DN 50 PN 16/40 raised face

Process temperature -40 to 60 °C (-40 to 140 °F) Process pressure -1 to 49.6 bar (719 psi)

Accuracy 11 mm (0.4 in)

Accessories

Configure the transmitter to a wide variety of applications.

- Dust tube
- Purge ring for dust tube
- Cooling tube (increases maximum process temperature to 280 °C (535 °F)
- Heated window (requires 4-wire power) (on flameproof/ explosion proof configurations only; not available on intrinsically safe units)
- Through-the-glass HMI
- Flange adapters
- Alignment laser pointer
- External relays
- Rotating bracket, swivel flange



Functions



Advantages and new features

The laser transmitter measures any solid or liquid, at short or long range. A single configuration can meet a wide variety of requirements.

The LLT100 can be used in challenging hazardous areas, in the presence of potentially explosive dust or gases. It can be used in class 1/division 1 (zone 1) environments. For zone-rated environments, LLT100s configured with fused glass process flanges are approved for forming the barrier between zone 1 and zone 0, and sending its laser beam into zone 0.

For dusty applications, the dust tube prevents dust deposition on the window, lessening the need for preventive maintenance. For very high dust levels, a purge ring can be added to the dust tube to provide an air flow to enhance dust protection.

High temperature applications are made possible by the addition of a cooling tube. Cooling tubes with different process interfaces and different pressure ratings are available.

Solid applications

A typical LLT100 application is to measure the level of solids in silos and tanks. These vessels can be found in various industries such as mining, aggregates, chemicals, food and beverages, power, pulp and paper, pharmaceuticals, etc.

The high sensitivity of the LLT100 allows level measurements in tall vessels. The transmitter's narrow laser beam can be precisely aimed to circumvent obstacles. Its installation is very flexible, as the transmitter can be placed close to the wall or angled inside the vessel.

Finally, material build-up on vessel walls has no effect on the measurement, as the narrow beam angle (<0.3 degrees) prevents most interactions with the vessel sides.

The new LLT100 sets the new standard for industrial laser level measurement.

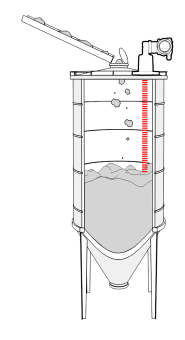
Liquid applications

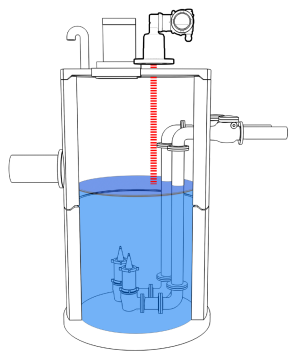
Liquid level measurements represent a large portion of level measurement applications. The LLT100 can detect any liquid, even transparent ones.

The LLT100 comes with the heated window option to prevent condensation on its optics.

In liquid measurement applications, the laser beam must be as perpendicular as possible to the liquid surface. Beam alignment should be within ±5 degrees of the vertical. To help in performing laser beam alignment, the swivel flange accessory is very convenient as it provides a simple and efficient way to precisely align the laser beam.

For high pressure applications, the LLT100 comes with a variety of process flanges, rated at up to 49.6 bar (719 psi).





Mixer/obstruction

Another challenge in the field of level measurement is obtaining reliable measurements in the presence of obstructions or mixing blades.

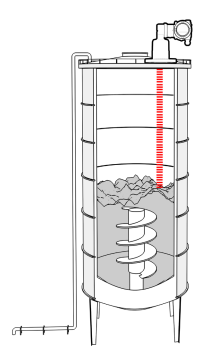
The very narrow beam (<0.3 degrees) of the LLT100 allows installation of the instrument at almost any place on top of the vessel and its positioning between the vessel wall and the edge of the mixer, thus providing reliable measurements. When it is not possible to avoid the mixer blades, the LLT100 has advanced processing functions that can still perform the measurement reliably by efficiently tracking the real level when the mixer blades cross the path of the laser beam.

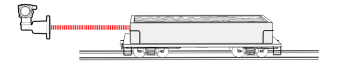
Positioning

Another application for the LLT100 is accurate position measurement for wagons, tipper cars or other moving objects.

An tipper car that is improperly positioned when it unloads its cargo can causes damages and lost time. Similarly, the LLT100 can be used to prevent collisions by moving cranes and other machinery.

The LLT100 can provide accurate position measurement at distances up to 200 m (660 ft) with the added use of a reflector.





Specification

Measurement

Range

0.5 to 30 m (2 to 100 ft) for liquids

0.5 to 100 m (2 to 330 ft) for solids

0.5 to 200 m (2 to 660 ft) for positioning applications¹

Resolution

5 mm (0.2 in)

Typical accuracy

11 mm (0.4 in)

Measuring beam

Laser wavelength: 905 nm, eye safe, Class 1

Laser beam divergence

< 0.3°

Environmental conditions

Operating temperature

-40 to 60 °C (-40 to 140 °F)

Storage temperature

-40 to 85 °C (-40 to 185 °F)

Survival temperature

-40 to 80 °C (-40 to 175 °F)

Process pressure

Base model: -1 to 2 bar (29 psi)
Hygienic model: -1 to 1 bar (15 psi)
Pressure-rated model: -1 to 49.6 bar (719 psi),

depending on flange

Vibration resistance

Compliant with IEC 60068–2–6:2007 Environmental testing – Part 2–6: Tests – Test Fc: Vibration (sinusoidal), 10-150 Hz $0.35 \text{mm}-50 \text{m/s}^2$

Output

Analog

4 to 20 mA, NAMUR compliant

Digital

HART 7 (multi-variable output)

Communication

Local HMI, EDD/DTM, handheld

Power supply

Powered from the current loop (flameproof/explosion proof/dust-ignition proof version):

4 to 20 mA, 15.5 to 42 V DC (if using HART, minimum input voltage is 21 V DC)

For intrinsically safe version:

4 to 20 mA, 15.5 to 30 V DC maximum (21 to 30 V DC for HART)

Heated lens option (for flameproof/explosion proof/dustignition protection only)

24 V DC (3 W)

Mechanical

Housing material

Powder coated aluminum (standard), 316L stainless steel (SST)(option)

Dimensions (W × H × D)

Universal-flat flange: 247 × 215 × 165 mm

 $(9.7 \times 8.5 \times 6.5 \text{ in})$

Class 150-raised flange: 240 × 242 × 154 mm

 $(9.5 \times 9.5 \times 6.1 \text{ in})$

Class 300-raised flange: 247 × 242 × 165 mm

 $(9.7 \times 9.5 \times 6.5 \text{ in})$

DIN PN 16-raised flange: 247 × 242 × 165 mm

 $(9.7 \times 9.5 \times 6.5 \text{ in})$

DIN PN 40-raised flange: 247 × 242 × 165 mm

 $(9.7 \times 9.5 \times 6.5 \text{ in})$

Hygienic flange: 223 × 215 × 137 mm

 $(8.8 \times 8.5 \times 5.4 in)$

Weight of standard model

Aluminum housing with universal aluminum flange:

3.7 kg (8.2 lb)

316L SST housing with universal SST flange:

8.6 kg (19.0 lb)

Weight of pressure-rated model (depending on flange)

Aluminum housing: 6.7 to 7.2 kg (14.8 to 15.9 lb), 316L SST housing: 10.0 to 10.5 kg (22.1 to 23.2 lb)

Weight of hygienic model

Aluminum housing: 5.8 kg (12.8 lb) 316L SST housing: 9.1 kg (20.1 lb)

Protection class

IP66/IP67/type 4X (for all versions except flange H which is IP66/type 4X)

Process fitting

Flange (ASME 2 in, DN50), hygienic fitting/triclover 4 in (ISO2852)

Wetted parts

Flange A: Aluminum, borosilicate window, silicone O-ring Flange B: 316L SST, borosilicate window, silicone O-ring Flanges C, D, F, G: duplex 2205 ring with fused borosilicate window (high pressure models) with a 316 SST pressure retaining flange

Flange H: 316L SST, polycarbonate window, silicone SB70 O-ring, 3-A approved

Mean time between failures (MTBF)

25 years

When using a reflective target

Specification

Operation

Display

Integrated 128 \times 64 pixels LCD display with through-theglass (TTG) interface

Software features

Volume computation, damping, filtering, thresholds/alarms, user-defined display (with HMI)

Optical

Total optical aperture

50 mm (2 in)

Standard window material (flanges A and B)

Tempered borosilicate glass

Pressure rated window material (flanges C, D, F, G)

Borosilicate fused glass

Hygienic window material (flange H)

Polycarbonate window

H flange maximum permissible cleaning temperature

CIP cleaning	T_{max}	T_{\max} minutes	T_{amb}
Steam	100 °C	20	25 °C
Steam	(212 °F)	30	(77 °F)

Lens impact resistance

Tested at 4 joules

Beam divergence

□ < 0.3°

Beam spot width

1 m	3 m	5 m	10 m	20 m	30 m	50 m	100 m	150 m
(3 ft)	(10 ft)	(16 ft)	(33 ft)	(66 ft)	(98 ft)	(164 ft)	(328 ft)	(492 ft)
0.7 cm	2.0 cm	3.3 cm	6.6 cm	13.5 cm	20 cm	34 cm	69 cm	108 cm
(0.3 in)	(0.8 in)	(1.3 in)	(2.6 in)	(5.3 in)	(7.9 in)	(13.4 in)	(27.2 in)	(42.5 in)
	(3 ft) 0.7 cm	(3 ft) (10 ft) 0.7 cm 2.0 cm	(3 ft) (10 ft) (16 ft) 0.7 cm 2.0 cm 3.3 cm	(3 ft) (10 ft) (16 ft) (33 ft) 0.7 cm 2.0 cm 3.3 cm 6.6 cm	(3 ft) (10 ft) (16 ft) (33 ft) (66 ft) 0.7 cm 2.0 cm 3.3 cm 6.6 cm 13.5 cm	(3 ft) (10 ft) (16 ft) (33 ft) (66 ft) (98 ft) 0.7 cm 2.0 cm 3.3 cm 6.6 cm 13.5 cm 20 cm	(3 ft) (10 ft) (16 ft) (33 ft) (66 ft) (98 ft) (164 ft) 0.7 cm 2.0 cm 3.3 cm 6.6 cm 13.5 cm 20 cm 34 cm	(3 ft) (10 ft) (16 ft) (33 ft) (66 ft) (98 ft) (164 ft) (328 ft) 0.7 cm 2.0 cm 3.3 cm 6.6 cm 13.5 cm 20 cm 34 cm 69 cm

Beam direction

90° ±5° from mounting flange for liquids measurements

Laser

Measuring laser

905 nm near infrared pulsed semiconductor laser 7.1 μ W average power output 45 W peak power output

Measuring laser safety

Always on IEC60825–1 Ed. 2, 2007 A Class 1 laser is safe for all conditions of use.

Specification

CE	ATEX Directive 2014/34/EU	Applied standards: EN 61326-1:2013
	Electromagnetic compatibility Directive (EMC) 2014/30/EU	EN/IEC 60529, EN/IEC 61010–1:2010
CE	Low Voltage Directive (LVD) 2014/35/EU	EN/IEC 60825-1:200
	Restriction of Hazardous Substances Directive (RoHS) 2011/65/EU	
ATEX, IECEx, KCs	ATEX: FM16ATEX0032X, IECEx: FMG 16.0023X, KCs registration no: 17–AV4BO–0305X	EN/IEC 60079-0, EN/IEC 60079-1
flameproof/explosion	For flanges A and B:	EN/IEC 60079-26, EN/IEC 60079-28
proof/dust-ignition proof	II 2 (1) G Ex db [op is T6 Ga] IIC T6T5 Gb −50 °C ≤ Ta ≤ +75 °C+85 °C	EN/IEC 60079-31, EN/IEC 60529
version)	II 2 (1) D Ex tb [op is Da] IIIC T85°CT100°C Db –50 °C \leq Ta \leq +75 °C+85 °C – IP66/	
C.\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	IP67 Ex db [op is T6 Ga] IIC T6T5 Gb $-50 ^{\circ}\text{C} \le \text{Ta} \le +75 ^{\circ}\text{C}+85 ^{\circ}\text{C}$	
CX/	Ex tb [op is Da] IIIC T85°CT100°C Db –50 °C \leq Ta \leq +75 °C+85 °C – IP66/IP67	
	For flanges C, D, F, and G: (KCs registration no: 17–AV4BO–0306X)	
C.	II 1/2 (1) G Ex db [op is T6 Ga] IIC T6T5 Ga/Gb -50 °C \leq Ta \leq +75 °C+85 °C	
\(C_2\)	II 2 (1) D Ex tb [op is Da] IIIC T85°CT100°C Db -50 °C \leq Ta \leq +75 °C+85 °C $-$ IP66/	
.	IP67	
	Ex db [op is T6 Ga] IIC T6T5 Ga/Gb –50 °C \leq Ta \leq +75 °C+85 °C	
	Ex tb [op is Da] IIIC T85°CT100°C Db –50 °C \leq Ta \leq +75 °C+85 °C – IP66/IP67	
FM	FM16US0106X, FM16CA0060X	FM Class 3600:2011, FM Class
(flameproof/explosion	US & CANADA, ENCL. Type 4X, IP66/IP67, "Seal not required" – "DUAL SEAL"	3615:2006, FM Class 3616:2011, FM
proof/dust-ignition proof	For flanges A, B, C, D, F, and G and only for housings AI and SI:	Class 3810:2005, ANSI/ISA 61010-
version)	US: Class I, Division 1, Groups A, B, C, D T5 –50 $^{\circ}$ C \leq Ta \leq 85 $^{\circ}$ C	1:2012, ANSI/ISA 60079-0:2013
< FM >	US: Class I, Division 1, Groups A, B, C, D T6 –50 °C \leq Ta \leq 75 °C	ANSI/UL 60079–1:2015, ANSI/ISA
C FIVI US	CAN: Class I, Division 1, Groups B, C, D T5 –50 °C ≤ Ta ≤ 85 °C	60079–26: 2011, ANSI/ISA 60079-
APPROVED	CAN: Class I, Division 1, Groups B, C, D T6 –50 °C \leq Ta \leq 75 °C Class II/III, Division 1, Groups E, F, G T5 –50 °C \leq Ta \leq 85 °C	28:2013, ANSI/ISA 60079-31:2015 ANSI/ISA 12.27.01:2011, ANSI/NEMA
	Class II/III, Division 1, Groups E, F, G T6 –50 °C \leq Ta \leq 75 °C	250:2014, ANSI/IEC 60529:2004
	For flanges A, B, C, D, F, and G and only for housings AM and SM:	250.2014, ANSI/1EC 00329.2004
	US only: Class I, Division 1, Groups A, B, C, D T5 –50 $^{\circ}$ C \leq Ta \leq 85 $^{\circ}$ C	CSA-C22.2 No. 0.4:2013, CSA-C22.2
	US only: Class I, Division 1, Groups A, B, C, D T6 –50 $^{\circ}$ C \leq Ta \leq 75 $^{\circ}$ C	No. 0.5:2012, CSA-C22.2 No. 25:2014
	US only: Class II/III, Division 1, Groups E, F, G T5 –50 $^{\circ}$ C \leq Ta \leq 85 $^{\circ}$ C	CSA-C22.2 No. 30:2012, CSA-C22.2
	US only: Class II/III, Division 1, Groups E, F, G T6 –50 $^{\circ}$ C \leq Ta \leq 75 $^{\circ}$ C	No. 94:2011, CAN/CSA- C22.2 No
	For flanges A and B:	60079-0:2015, CAN/ CSA-C22.2 No
	Class I, Zone 1, AEx/Ex db [op is T6 Ga] IIC T6T5 Gb –50 °C \leq Ta \leq +75 °C+85 °C	60079-1:2011, CAN/ CSA-C22.2 No
	Zone 21, AEx/Ex tb [op is Da] IIIC T85°CT100°C Db –50 °C ≤ Ta ≤ +75 °C+85 °C	60079–31:2015, CSA– C22.2 No
	For flanges C, D, F, and G:	60529:2015,CAN/ CSA-C22.2 No
	Class I, Zone 0/1, AEx/Ex db [op is T6 Ga] IIC T6T5 Ga/Gb –50 °C ≤ Ta	61010–1:2012
	≤ +75 °C+85 °C Zone 21, AEx/Ex tb [op is Da] IIIC T85°CT100°C Db −50 °C ≤ Ta ≤ +75 °C+85 °C	
CSA	CLASS – C363186 – ELECTRICAL EQUIPMENT FOR MEASUREMENT USE –	CAN/CSA-C22.2 No. 61010-1-12
(ordinary location approval)		UL Std. No. 61010-1 (3rd Edition)
	CLASS - C363106 - ELECTRICAL MEASUREMENT AND TEST EQUIPMENT -	
CU _{US}	certified to CAN standard	
ATEX, IECEx	ATEX: Sira 19ATEX1195X, IECEx: CSA 19.0028X	EN 60079-0:2012 + A11:2013
(instrinsically safe &	For flanges A and B:	EN 60079-1:2014
Flameproof / dust-ignition	<u> </u>	EN 60079-11:2012
proof version)	Ex db ib [op is Ga] IIC T6T5 Gb;	EN 60079-26:2015
	II 2 (1) D; IP66/IP67;	EN 60079-28:2015
(C.,) IECEX	Ex tb ib [op is Da] IIIC T85°CT100°C Db;	EN 60079-31:2014
	For flanges C, D, F, and G:	IEC 60079-0:2011 Edition:6.0
	II 1/2 (1) G; IP66/IP67;	IEC 60079-1:2014-06 Edition:7.0
	Ex db ib [op is Ga] IIC T6T5 Ga/Gb;	IEC 60079-11:2011 Edition:6.0
	II 2 (1) D; IP66/IP67	IEC 60079-26:2014-10 Edition:3.0
	Ex tb ib [op is Da] IIIC T85°CT100°C Db;	IEC 60079-28:2015 Edition:2 IEC 60079-31:2013 Edition:2
3A	3–A Certificate authorization number: 3500	3-A® Sanitary Standards for
		Refractometers and Energy
3	(3-A certification applies to the hygienic model only)	Absorbing Optical Sensors for Milk
	· · · · · · · · · · · · · · · · · · ·	and Milk Products, Number 46-04

Approvals (continued)	"						
INMETRO	Certificado Nº: TÜV 24.	0457 X	Standards				
	Para LLT100 com janela	Para LLT100 com janela cementada (cemented window)					
Segurança	Ex db [op is T6 Ga] IIC T	ABNT NBR IEC 60079-1:2016					
	Ex tb [op is Da] IIIC T85	ABNT NBR IEC 60079-11:2013					
	-50°C ≤ Tamb ≤ +75°C	ABNT NBR IEC 60079–26:2022					
	-50°C ≤ Tamb ≤ +85°C						
OCP 0004 INMETRO	Ou		ABNT NBR IEC 60079–28:2016, ABNT NBR IEC 60079–31:2014,				
		C TE Ch					
	Ex db ib [op is Ga] IIC To		ABNT NBR IEC 60529:2017,				
	Ex tb ib [op is Da] IIIC T	85°C1100°C Db	Portaria INMETRO nº 115 de				
	-50°C ≤ Tamb ≤ +75°C		21/03/2022				
	-50°C ≤ Tamb ≤ +85°C						
	Para LLT100 com vidro						
	Ex db [op is T6 Ga] IIC T						
	Ex tb [op is Da] IIIC T85	°CT100°C Db					
	-50°C ≤ Tamb ≤ +75°C						
	-50 °C \leq Tamb \leq +85°C						
	Ou						
	Ex db ib [op is Ga] IIC T	6T5 Ga/Gb					
	Ex tb ib [op is Da] IIIC T						
	-50°C ≤ Tamb ≤ +75°C						
	-50°C ≤ Tamb ≤ +85°C						
CRN	Canadian registration r	number: 0F18455.5C (all provinces)	ASME B31.1 et B31.3, category F (measuring devices)				
SIL 2	Functional safety	IEC 61508:2010 Parts 1-7					
	Systematic capability: Typ	e B element, SIL 2 @ HFT = 0; route 1H					
NEPSI-PAC	Certificate number: GY	J19.1202X	GB 3836.1-2010,				
			GB 3836.2-2010,				
	LLT100 *A*10**	Ex d [op is T6 Ga] IIC T5/T6 Gb	GB 3836.20-2010				
F _v	LLT100 *B*10**	Ex tD A21 IP66/IP67 T85°C/T100°C	GB/T 3836.22-2017				
LX			GB 12476.1-2013				
NEPSI	LLT100 *C~G*10**	Ex d [op is T6 Ga] IIC T5/T6 Ga/Gb	GB 12476.5-2013				
TVER		Ex tD A21 IP66/IP67 T85°C/T100°C					
	PAC certificate number	: 2019-L271					
	PAC Range / Accuracy:	(0.5 - 30) m, +/- 11 mm					
FDA	Accession Number: 162	20413-000	Radiation Control for Health and				
	This submission is a(n)	Product Report. These Data Measurement, Transmit, Control	Safety Act of 1968 (Title 21, Code of Federal Regulations, Subchapter J)				
	Laser Products include	designated model(s) LLT100 Series.					
CML-Japan	Certificate number: CM		IEC 60079-0,				
		6T5 Gb (Cemented Window Version)	IEC 60079-1,				
		°CT100°C Db (Both Versions)	IEC 60079-26,				
/	Ex db [op is T6 Ga] IIC T	6T5 Ga/Gb (Fused Glass Version)	IEC 60079-28,				
cml	•		IEC 60079-31				
CITII	The equipment specifie	ed above complies with the requirements stipulated in					
		Ordinance on Examination of Machines and Other Equipment of the Ministry of					
	Health, Labour and Wel						
	,						

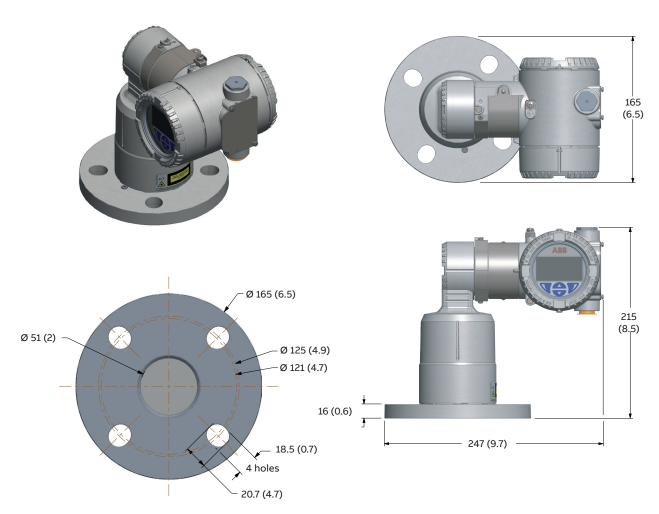


Figure 1 LLT100 with universal flange (aluminum and stainless steel)

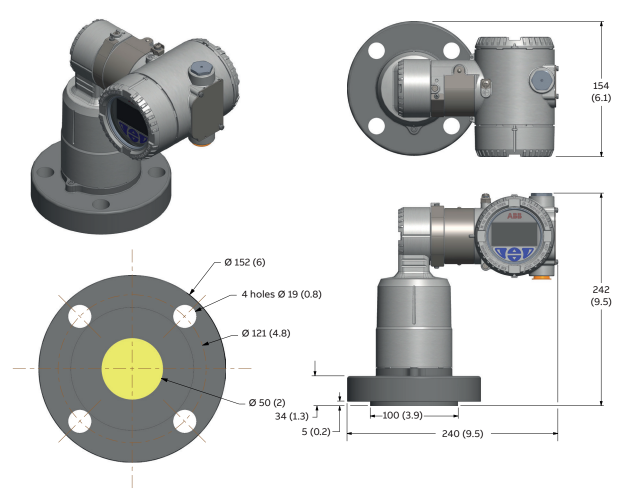


Figure 2 LLT100 with class 150 flange

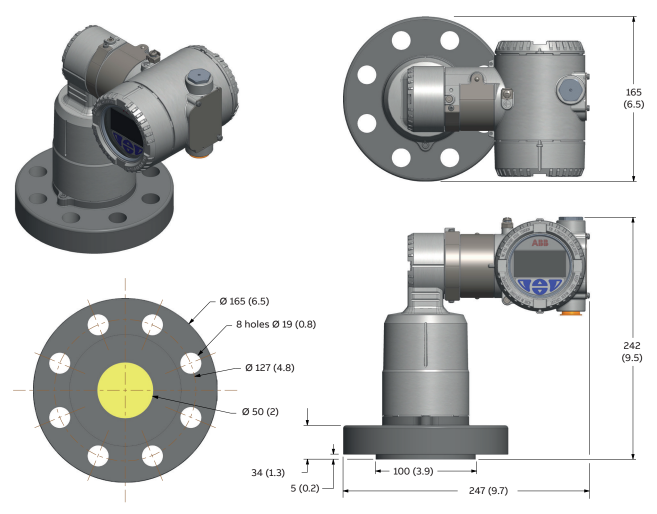


Figure 3 LLT100 with class 300 flange

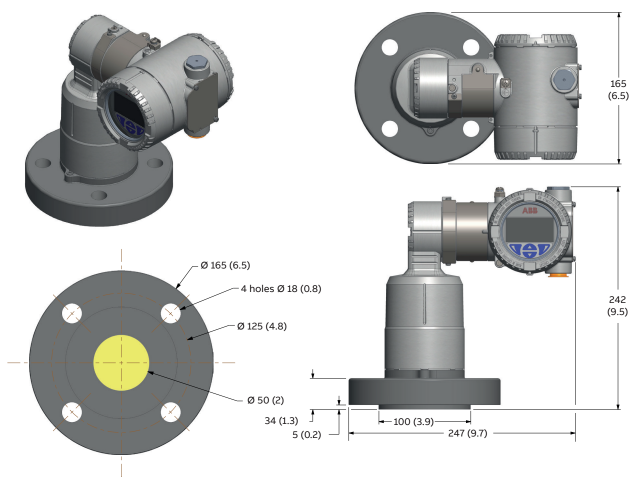


Figure 4 LLT100 with PN16/PN 40 flange

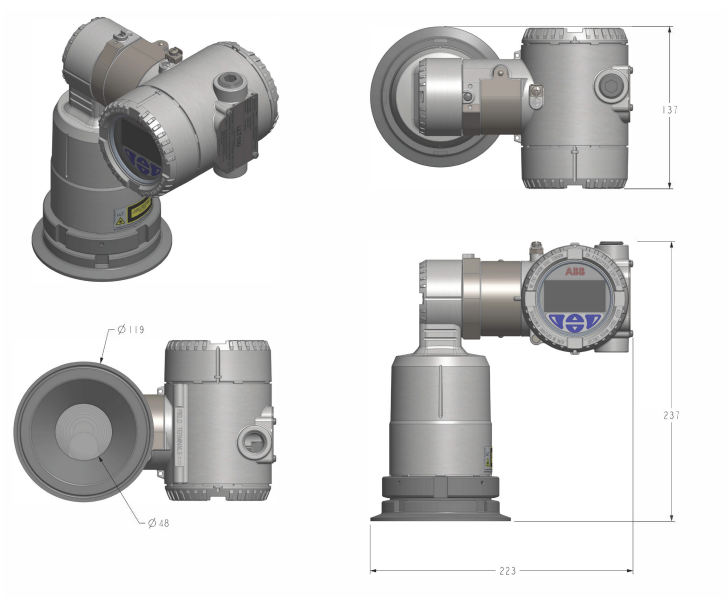


Figure 5 LLT100 with triclover flange

Interface

HART terminal with heater option – 2 + 2 wires (flameproof/explosion proof/dust-ignition proof version only)

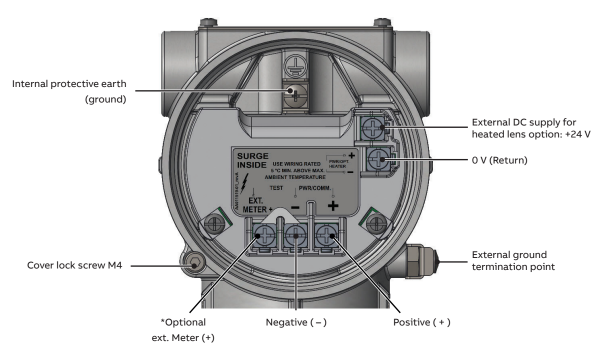


Figure 6 HART terminal with heater option

HART Terminal without heater option (2-wire terminal for Intrinsically Safe version)

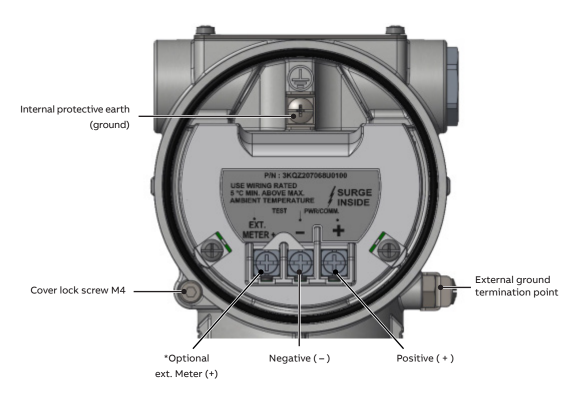
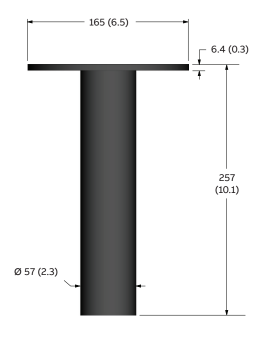


Figure 7 HART Terminal without heater option (2-wire terminal for Intrinsically Safe version)

Dust tube (P901)



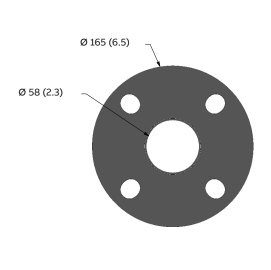
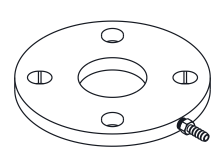


Figure 8 Dust tube

Purge ring (P910)

Dimensions in mm (in)



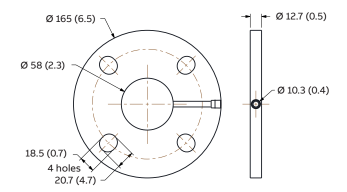


Figure 9 Purge ring

Dust tube assembly with purge ring

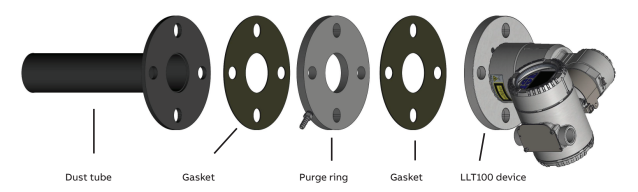
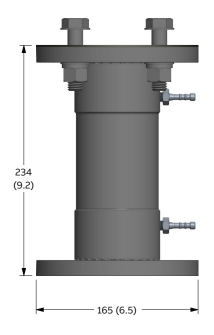
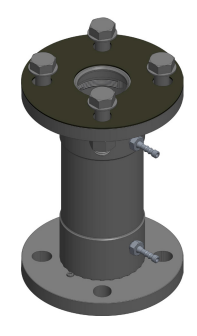


Figure 10 Dust tube with purge ring

Cooling tube (P920)

Dimensions in mm (in)





Cooling tube (P921, P922, P923, P924)

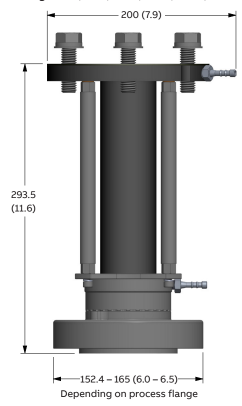




Figure 11 Cooling tubes

Adjustable pivot bracket (A900)

Dimensions in mm (in)

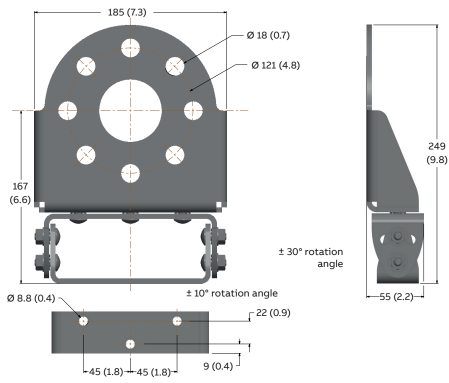
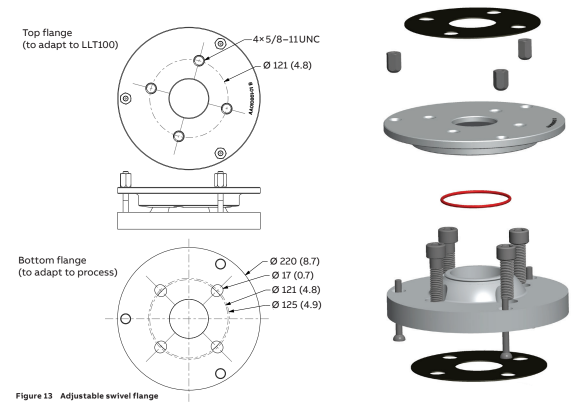


Figure 12 Adjustable pivot bracket

Adjustable swivel flange (A910)



Accessories — specifications

Dust tube

Base plate diameter

165 mm (6.5 in) mounts on LLT100 flanges A and B

Lenath

257 mm (10.1 in)

Material

Epoxy powder coated 304 stainless steel

Gasket material

Black compressible Buna-N rubber durometer rating

shore 60A

Function

Static air space prevents dust buildup

Adjustable swivel flange

Outer diameter

210 mm (8.3 in)

Mounting bolt pattern

3 bolt holes, 10 mm (0.4 in) diameter

Tilt angle for aiming

Continuously adjustable from 0° to 6°

Material

Aluminum

Purge ring

Diameter

1655 mm (6.5 in), mounts on LLT100 flanges A and B.

Function

Allow air purge in front of LLT100 window. Can be used with dust tube to purge tube.

Purge air flow:

- Must use oil-free dry air
- Recommended flow between 0.5 and 4 L/min

Purge fitting:

- 1/4-barbed tube fitting

Material

Aluminum

Adjustable pivot bracket

Overall dimensions

185 × 249 × 55 mm (7.3 × 9.8 × 2.2 in)

Opening diameter

60 mm (2.4 in)

Mounting plate thickness

5 mm (0.2 in)

Mounting bolt

 $4\times$ HHCS $5/8-11\times2$ SS + $8\times$ washers + $2\times$ lock washers +

 $4 \times$ nuts, bolt hole 8×18 mm (0.7 in)

Material

304 stainless steel

Reflector

Function

Reflective panel for positioning applications up to 200 m (656 ft)

Size

90 × 90 cm (36 × 36 in)

Material

Aluminum with reflective paint

Cable glands

Description

ATEX cable glands with ½ in NPT or M20 thread size

Material

Raw brass/Nickel plated brass

Demo kit

Description

Rugged carrying case with LLT100, dust tube, battery pack, laser pointer tool

External laser pointer tool

Function

Laser pointer accessory used for targeting and aiming purpose.

Pointing laser

650 nm wavelength

Less than 1 mW output power

Pointing laser safety

Class 2M

Ordering information

		24				25			
Base model	LLT100	XX	Х	Х	Х	XX	XX	XXX	XXX
Body and electrical connection									
Aluminum body – M20 × 1.5		AM							
Stainless steel body – M20 × 1.5		SM							
Aluminum body – 1/₂ in NPT		Al							
Stainless steel body – ½ in NPT and electrical connection		SI							
Demo kit		DEMO							
Process flange									
ASME 2 in class 150/DIN 50 mm PN16 bolt pattern, flat face, alu, cem. window			Α						
ASME 2 in class 150/DIN 50 mm PN16 bolt pattern, flat face, SS, cem. window			В						
ASME 2 in class 150, SS, raised face, fused window			С						
ASME 2 in class 300, SS, raised face, fused window			D						
DIN 50 mm PN16, SS, raised face, fused window			F						
DIN 50 mm PN40, SS, raised face, fused window			G						
Triclover 4 in, SS, polycarbonate window			Н						
Heated window									
With heated window – requires 24 V input (for explosion proof/flameproof/dust	t-ignition proof only)			Н					
No heated window (for intrinsically safe models, with explosion protection E15,	, E16, E19 & E20 only)			N					
Communication protocol									
4–20 mA HART					10				
Display									
None – (blind cover)						LO			
Digital LCD integral display with TTG (Through-the-Glass) activated keypad						L5			
Additional order codes									
Explosion Protection Certifications (multi-choice)									
None									
ATEX (Ex d Cat 1/2G and 2D)								E01	
IECEx (Ex d Cat 1/2G and 2D)								E02	
FMus (Ex d CI, CII, CIII D1) Groups ABCEDFG								E03	
cFM (Ex d CI, CII, CIII D1) Groups BCDEFG								E04	
ATEX (Ex d Cat 2G and 2D)								E05	
IECEx (Ex d Cat 2G and 2D)								E06	
KCs (Ex d Cat 1/2G and 2D)								E07	
KCs (Ex d Cat 2G and 2D)								E08	
INMETRO (Ex d Cat 1/2G and 2D)								E09	
INMETRO (Ex d Cat 2G and 2D)								E10	
NEPSI/PAC (Ex d Cat 1/2G and 2D) Flameproof/Dust proof								E13	
NEPSI/PAC (Ex d Cat 2G and 2D) Flameproof/Dust proof								E14	
ATEX/IECEx (Ex i + d Cat 1/2G and 2D) Intrisically safe + Flameproof/Dust proo	f							E15	
ATEX/IECEx (Ex i + d Cat 2G and 2D) Intrisically safe + Flameproof/Dust proof								E16	
INMETRO (Ex db ib Cat 1/2G and 2D) Intrinsically Safe + Flameproof/Dust proof	f							E19	
INMETRO (Ex db ib Cat 2G and 2D) Intrinsically safe + Flameproof/Dust proof								E20	
Cable glands and plugs									
ATEX/IECEx Cable gland NPT-1/2 and stopping plug									G03

Ordering information

Accessory options — tube (multi-choice)	XXXX
Dust tube	P901
Cooling tube, no window, no pressure rating	P920
Cooling tube, with window, no pressure rating	P921
Cooling tube, process interface NPS 2 in class 150 flange with window	P922
Cooling tube, process interface NPS 2 in class 300 flange with window	P923
Cooling tube, process interface DN 50 PN40 flange with window	P924
Accessory options — bracket	
Rotating bracket	A900
Swivel flange	A910
Accessory options	
Purge ring for dust tube	P910
Laser alignment tool	LAS
Reflector panel	REFL
Polycarbonate sight glass	PSG
Adaptor to LM80 bolt pattern	ADA
Gaskets and O-rings	
Gasket (qty 2) for flat face process flange (A or B) BUNA–N	G900
Triclover O-ring (qty 10), 4 in diameter	G901
Process flange converter	
Stainless steel 3 in/DN80 adapt plate, class 150 & DN80/PN6 bolt ptrn, non-pres. rated	PC03
Stainless steel 4 in/DN100 adapt plate, class 150 & DN100/PN10 bolt ptrn, non-pres. rated	PC04
Stainless steel 6 in/DN150 adapt plate, class 150 & DN150/PN10 bolt ptrn, non-pres. rated	PC06
3 in raised face ANSI class 150 flange converter	FC04
4 in raised face ANSI class 150 flange converter	FC05
6 in raised face ANSI class 150 flange converter	FC06
DIN80 raised face PN40 flange converter	FC10
DIN100 raised face PN40 flange converter	FC11
DIN150 raised face PN40 flange converter	FC12
SIL certification	
SIL2, IEC 61508	CS
Certificate	
Material declaration of compliance EN 10204-type 2.1	MTC
Certificate of origin	COO
Canadian registration number marking on product	CRN
Attested certificate of origin	ACO
Calibration certificate	СС
ID tag plate	
Supplemental declaration of compliance EN 10204-type 2.1 wired–on stainless steel plate	WSSP
Supplemental screwed–on stainless steel plate	SSSP
Hard copy user documentation	
German hardcopy operating instruction manual	M1
French hardcopy operating instruction manual	M2
English hardcopy operating instruction manual	M3
Chinese hardcopy operating instruction manual	M4



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