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Product Information L3

LIFE SCIENCES

FOOD

L3 Pressure and Level Transmitter



Range of applications

- · Hydrostatic level measurement in dynamic temperature applications
- · Pressure measurement in pipes and vessels
- · Hydrostatic level measurement in inventory silos
- \cdot Continuous process up to 110 °C (230 °F) and CIP/SIP up to 135 °C (275 °F) for 1 hour when ambient is below 60 °C (140 °F)

Application examples

- · Accurately and efficiently monitor liquid inventory levels for inventory management processes in Dairy, Beverage, Breweries, Food (with 3-A compliance)
- · Optional Pharma / Life Science version with ASME BPE compliance
- · Increase level accuracy and decrease inventory scrap costs in vessels with high or changing process temperatures
- · Limit the risk of costly damages that are the result of overfill or running pumps dry
- · Anticipate out of stock materials in order to prevent being line-dow

Hygienic design/Process connection

- · Front flush, hygienic installation for silos with Anderson flush fitting, competitive universal, or tank spud connections
- Sensor and product contact surfaces made of stainless steel and electropolished with a surface finish to conform with FDA, 3-A and/or AMSE BPE standards
- · Available with over 20 integral hygienic connections, more available through **CLEANadapt adapters**

Features

- · Capable of being configured for volume with pre-programmed tank geometry and product selection with density compensation
- · State of the art temperature compensation minimizes error in dynamic temperature applications
- · Digital switch output assignable to alarms or errors
- · mA output scaled to product volume or mass in the tank when tank dimensions and product information are input through local display, IO-Link or HART interface
- · Intuitive user interface makes set-up and configuration easy
- On board interface allows reconfiguration including 10:1 range turndown
- · Field repairable and reconfigurable through modular design
- · Dual o-ring seals provide IP69K ingress protection
- · Standard HART 7.0 communication and graphical LC display with bar graph

Options/Accessories

- · Optional digital remote kit making display easier to view
- · Wide range of ranges and fittings available
- · Add-On Instructions are available at www.anderson-negele.com/aoi

Measuring principle of the pressure sensor

This unit utilizes an internal piezoelectric transducer and an RTD temperature element to measure the pressure and temperature of the internal actuating fluid. The mV signal of the transducer and resistance of the RTD are measured and converted to a compensated pressure value by way of the signal acquisition board in the stem. This signal is digitally communicated to the head where the signal is converted to industry standard 4...20 mA and HART 7.0 signals for HART models and digitally transferred to IO-Link master using IO-Link for IO-Link models. For relative sensors the back of the diaphragm is vented and the output is relative to the atmospheric conditions.

Communication





Horizontal Enclosure Orientation



Vertical Enclosure Orientation



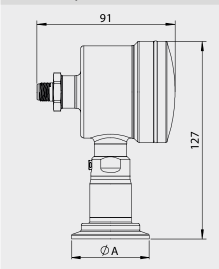
Remote Configuration

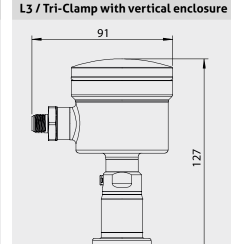


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Specification		
Measuring range URL [bar] Measuring range URL [psi] Measuring range URL [inches of w.c.]	Relative Relative Relative	00.4 / -12 / -17 / -135 06 / -14.730 / -14.7100 / -14.7500 0166 / -400830 / -4002770 / -40013850
Turndown	max. 10:1	of upper range limit (see also measurement accuracy)
Overpressure strength	Factor	1.5 x nominal pressure of measuring element
Reference accuracy	Turndown to 5:1 Turndown over 5:1 Repeatability Long-term stability	≤ 0.10 % in calibrated measuring range ≤ 0.15 % in calibrated measuring range 0.05 % 0.2 % URL every 2 years
Temperature effect	Process Ambient	< 0.016 % of calibrated measuring range / 5.5 °C (10 °F) < 0.016 % of calibrated measuring range / 5.5 °C (10 °F)
Temperature range	Process Ambient CIP-/SIP-cleaning	-18110 °C (0230 °F), at $t_{ambient} \le 71$ °C (160 °F) -1871 °C (0160 °F) 135 °C (275 °F) / 60 minutes max., at $t_{ambient} \le 60$ °C (140 °F), temperature limit of 121 °C (250 °F) for fitting options 088 and 089
Response time		< 0.1 seconds
Sample rate		< 0.05 seconds
Materials	Connection head Metal cover Plastic cover Threaded connector Wetted parts / Diaphragm Diaphragm seal/oil filling	Stainless steel, AISI 304 (1.4301), $R_a \le 0.8 \ \mu m$ (32 μ in) Stainless steel, AISI 304 (1.4301), $R_a \le 0.8 \ \mu m$ (32 μ in) Polycarbonate Stainless steel, AISI 304 (1.4301), $R_a \le 0.8 \ \mu m$ (32 μ in) FOOD: Stainless steel, AISI 316L, $R_a \le 0.64 \ \mu m$ (25 μ in) PHARMA: Stainless steel, AISI 316L, $R_a \le 0.2 \ \mu m$ (8 μ in) Medical white oil / mineral oil / paraffin oil FDA approval number 21CFR172.878, 21CFR178.3620, 21CFR573.680 Neobee® M-20 (optional)
Process connection		See order code
Electric connection	Cable gland Plug-in connection	M16x1.5 M12 plug, 5-pin, AISI 304 (1.4301)
Approvals	Hygienic Saftey/Design	PHARMA only: ASME BPE 2022 compliant FOOD only: 3-A CE Compliant CSA-C22.2 CRN: 0F19809.5C
Protection class		IP 67 (with cable gland) / NEMA 4X IP 69 K (with plug-in connection)
Operating voltage	IO-Link HART	1836 V DC 1835 V DC
Output	Analog Digital Digital switch	analog 420 mA/204 mA and HART 7.0 IO-Link normally open relay (50 V DC, 50 mA, < 100 Ω ON resistance)
Weight		780 g (1.72 lbs)

L3 / Tri-Clamp with horizontal enclosure





ØΑ

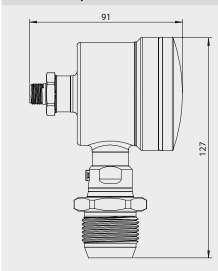
Tri-Clamp size		
Туре	Ø A [mm / inch]	
002 / 3/4"	25.0 / 0.98	
004 / 11/2"	50.5 / 1.99	
005 / 2"	64.0 / 2.52	
006 / 21/2"	77.5 / 3.05	
007/3"	91.0 / 3.58	

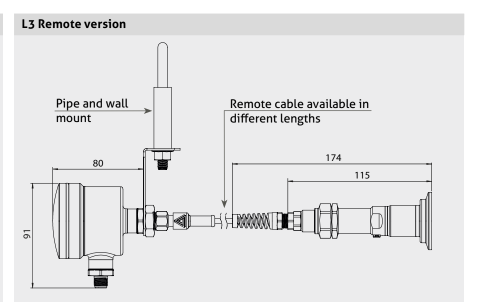
Information



The remote kit, including all parts for separate mounting, can be ordered as accessory.

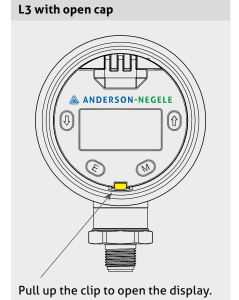
L3 / G1" Compact version





Electrical connection	
M12 plug	Cable gland
4 5 1	420 mA 2-wire current loop

Connection M12 plug			
Output Pin	Type A (analog)	Type A (IO-Link)	Type G (analog and HART)
1: red	+ supply	+ supply	+ supply
2: black	420 mA current output	n. c.	- supply 420 mA
3: green	- supply	- supply	relay normally open
4: blue	digital output	IO-Link	relay normally open
5:	n. c.	n. c.	n. c.



FOOD LIFE SCIENCES Order Code

Order code of fully assembled sensor Sensor assembled L3A Standard Stem (AISI 316L, $R_a \le 0.64 \mu m / 25 \mu in$) Pharmaceutical Stem (AISI 316L, $R_a \le 0.2 \mu m / 8 \mu in$) URL 5 0...6 psi, 0...0.4 bar, 0...166" w.c. 6 30 "Hg/0/30 psi, -1...2 bar, -400...830" w.c. 30 "Hg/0/100 psi, -1...7 bar, -400...2 770" w.c. 7 30 "Hg/0/500 psi, -1...35 bar, -400...13850" w.c. 3-A compliant fittings Fittings not 3-A compliant **002** Tri-Clamp® 3/4" 160 Flexibel thread G1", 004 Tri-Clamp® 11/2" hygienic CLEANadapt 005 Tri-Clamp® 2" 11/2" NPT 059 006 Tri-Clamp® 2½" Fixed thread G1", 182 007 Tri-Clamp® 3" hygienic CLEANadapt **CPM Fitting*** 38 mm SMS Liner (female) 123 109 Anderson Flush Mount Short (71060-A4, A6, A8) 880 110 51 mm SMS Liner (female) Anderson Flush Mount Long (71060-A3, A5, A7, A9) Dairy flange DIN 11851 DN 40 089 115 092 King Gage Flush Mount Long (1777-3) 124 Dairy flange DIN 11851 DN 50 King Gage Flush Mount Medium (1777-1, -6 Standard) 093 180 M38x1.5 King Gage Flush Mount Short (1777-2 non-insulated) 094 181 DRD flange 65 mm 141 Rosemount/Foxboro Sanitary Spud - short 142 Rosemount/Foxboro Sanitary Spud - long *) Sensor is 3-A compliant when Endress+Hauser Universal Adaptor - short installed in a 3-A compliant 154 155 Endress+Hauser Universal Adaptor - long instrument tee Capillary fill 1 Mineral oil Neobee® M-20 5 Sensor type Integral (Compact version) 0 Α Remote with 1.5 m = 5' cable D Remote with 6.0 m = 20' cable В Remote with 3.0 m = 10' cable Ε Remote with 7.5 m = 25' cable Remote with 4.5 m = 15' cable F Remote with 15 m = 50' cable Output Analog and IO-Link Α G Analog and HART Cap 2 Clear Stainless steel 3 **Enclosure orientation** 1 Vertical 2 Horizontal **Electrical connection** M₁₂ QDR Α C Cable gland N 1/2" NPTF Adaptor **Engineering units** Ρ psi В bar W inches of water L mbar Calibration range 000 Full range of stem URL 999 Custom range XXX see calibration range table P S 000 L₃A 5 004 1 0 Α 2 1 Α

Calibration range bar		
Code	Range	Stem URL
251	-11	6 , 7
286	-12.5	7
217	-13	7
056	-14	7 , 8
304	-17	7 , 8
501	01.2	6 , 7
428	01.5	6 , 7
057	02	6, 7
235	03	7
192	04	7 , 8
060	06	7 , 8
309	07	7 , 8
061	010	8
502	018	8
065	020	8
066	030	8

Calibration range mbar		
Code	Range	Stem URL
067	040	5
068	050	5
069	060	5
206	070	5
071	0100	5
294	0140	5
073	0150	5
074	0160	5
075	0200	5 , 6
077	0300	5 , 6
078	0350	5 , 6
079	0400	5 , 6
503	0415	5 , 6
504	0480	6
081	0500	6
505	0830	6 , 7
084	01000	6 , 7
499	01200	6 , 7
506	01385	6 , 7
507	01600	6 , 7
086	02000	6 , 7
508	03 300	7
089	04000	7 , 8

Calibration range psi		
Code	Range	Stem URL
025	Full vac0	6
028	Full vac15	6, 7
029	Full vac30	6, 7
031	Full vac60	7 , 8
032	Full vac100	7 , 8
314	Full vac200	8
501	01.2	5
428	01.5	5
057	02	5
235	03	5 , 6
192	04	5 , 6
060	06	5 , 6
309	07	6
061	010	6 , 7
502	018	6 , 7
065	020	6 , 7
066	030	6 , 7
067	040	7
068	050	7 , 8
069	060	7 , 8
206	070	7 , 8
071	0100	7 , 8
294	0140	8
073	0150	8
074	0160	8
075	0200	8
077	0300	8
078	0350	8
079	0400	8
503	0415	8
504	0480	8
081	0500	8

Calibration range inches w.c.		
Code	Range	Stem URL
502	018	5
065	020	5
066	030	5
067	040	5
068	050	5
069	060	5
206	070	5
071	0100	5 , 6
294	0140	5 , 6
073	0150	5 , 6
074	0160	5 , 6
075	0200	6
077	0300	6 , 7
078	0350	6 , 7
079	0400	6 , 7
503	0415	6, 7
504	0480	6 , 7
081	0500	6, 7
505	0830	6 , 7
084	01000	7
499	01200	7
506	01385	7 , 8
507	01600	7 , 8
086	02000	7 , 8
508	03300	8
089	04000	8

Note

- Full vac = -14.7 psi
 When multiple stem URL's are available (Example 5, 6), lower stem URL is recommended (Select 5).



Order code of sensor head

L3 Sensor head

Communication

IO-Link

E HART

Cap

- 2 Clear
- 3 Stainless steel

Enclosure orientation

- 1 Vertical
- 2 Horizontal

Electrical connection

- A M12 QDR
 C Cable Gland
- N 1/2" NPTF Adaptor

Engineering units

P psi

B bar

W inches of water

L mbar

Calibration range

000 Full range of stem URL

999 Custom range

XXX see calibration range table



Conventional usage

- · Not suitable for applications in explosive areas.
- Not suitable for applications in security-relevant equipment (SIL).





- · Sensors shall be clean and must not be contaminated with dangerous media! Note the advice for cleaning!
- Use suitable transport packaging only to avoid damage of the equipment!

Standards and guidelines



 You have to comply with applicable regulations and directives.

Disposal



- Electrical devices should not be disposed of with household trash. They must be recycled in accordance with national laws and regulations.
- Take the device directly to a specialized recycling company and do not use municipal collection points.

Transport/Storage



- · No outdoor storage
- Dry and dust free
- · Not exposed to corrosive media
- · Protected against solar radiation
- · Avoiding mechanical shock and vibration
- · Storage temperature -55...90 °C / -67...194 °F
- · Relative humidity max. 95 %

Cleaning/Maintenance

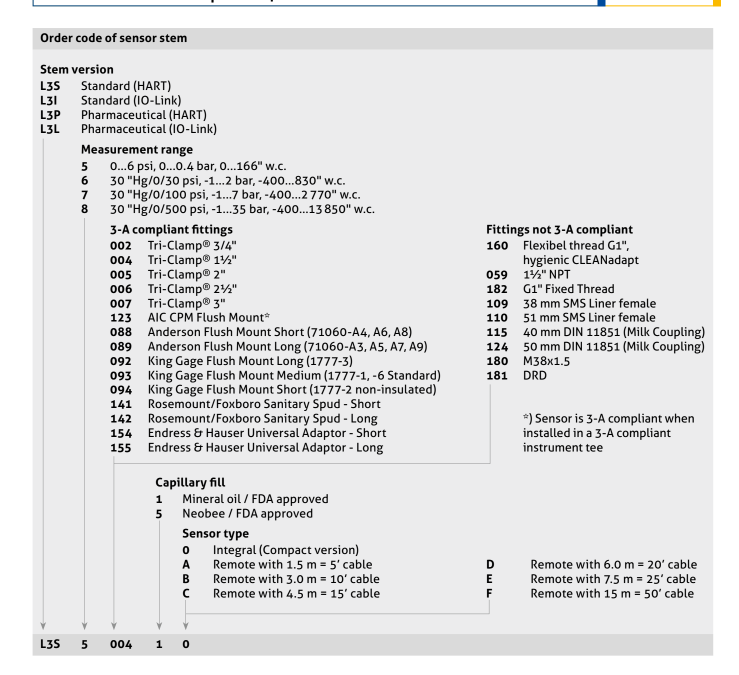


 In case of using pressure washers, dont't point nozzle directly to electrical connections and gaskets!

Note on CE



- · Applicable directives:
- Electromagnetic Compatibility Directive 2014/30/EU
- · Compliance with the applicable EU directives is identified by the CE label on the product.
- The operating company is responsible for complying with the guidelines applicable to the entire installation.



Note on 3-A Sanitary Standard 74-



Information on installation according to 3-A standard is available on our website:

www.anderson-negele.com/3A74.pdf

Click on the PDF icon to download the document.

Product Information L3

Cord Sets

Shielded Molded w/25' cable	42117H0025
Shielded Molded w/50' cable	42117H0050
Shielded Molded w/100' cable	42117H0100

Weld-In Shells for Anderson Flush Mount (AISI 316L)

Anderson Long - Insulated Standard Vessel	71060A0003
Anderson Short - Uninsulated Standard Vessel	71060A0004
Anderson Long - Insulated Pressure Vessel	71060A0005
Anderson Short - Uninsulated Pressure Vessel	71060A0006
Anderson Long - Insulated H/D Pressure Vessel	71060A0009

Tank Shell Plugs (Supplied with nut and gasket)

56511B0001 56511B0002
56511A0001
56511A0002
56511C0001
56511C0002
56511C0003

Flush Mount Calibration Adapters

Anderson fitting	73198A0001
Cherry Burrell fitting	73198A0002
King Gage fitting	73198A0003

Gaskets for Flush Mount Fittings

Anderson - Silicone	44348A0001
Anderson - Silicone (USP Class VI)	44348A0003
Cherry Burrell - Silicone	44292A0001
Endress & Hauser	45352A0001
King Gage - Silicone O-Ring	36240S3212
Rosemount - Silicone O-Ring	36240S3341

Other Accessories

Clear Cap w/gaskets	5632800001
Stainless Steel Cap w/gaskets	5632900001
M12 Quick Disconnect Receptacle	SP56726A0004
Cord Grip	SP5633100000
1/2" NPTF adaptor	SP5633200000
Seal Kit (6) gaskets	5633000001
Field Wireable Connector-Straight	42119B0000
Field Wireable Connector-90°	42119A0000
5' Remote Kit	73228A0005
10' Remote Kit	73228A0010
15' Remote Kit	73228A0015
20' Remote Kit	73228A0020
25' Remote Kit	73228A0025
50' Remote Kit	73228A0050
M12 QDR w/ ribbon cable for remote cable	SP56726B0004
Rosemount/Foxboro Clamp Connection	46600A0001