

Product Information D3

D3 Differential Pressure & Level Transmitter CLEANadapt

Range of applications

- · Level in pressurized vessels with temperatures under 110°C (230°F)
- · Differential pressure measurement across filters

Application examples

- · Level monitoring in yogurt culture vessels
- · Level monitoring in fermentation vessels
- · Grain bed monitoring in Mashtuns
- · Pressure drop measurement across membranes

Hygienic design/Process connection

- Front flush, 3-A installation for silos by Anderson flush fitting, E&H universal, or tank spud connections
- · Conforming to 3-A Sanitary Standard 74-06 with Tri-Clamp® DIRECTadapt
- Continuous process up to 110°C (230°F)
- · CIP/SIP at 130°C (266°F) for 1 hour when ambient is below 60°C (140°F)
- · Product contacting materials compliant to FDA
- · Sensor and product contact surfaces made of stainless steel
- Available with over 20 integral hygienic connections, more available through CLEANadapt adapters

Features

- · Intuitive user interface makes set-up and configuration easy
- Electronic Differential provides 2 analog outputs (differential pressure and top or bottom pressure)
- State of the art temperature compensation minimizes error in dynamic temperature applications
- Fully electronic differential allows field replacement of components and repairability.
- · Integrated tank tables allows volume and mass output when tank and product information are input
- · Available in relative (vacuum and pressure)
- · Patented dual o-ring seals provide IP69K ingress protection
- · Dual loop output with Hart 7.0 communication and graphical LCD display

Options/Accessories

- · Optional digital remote kit making display easier to view
- · Optional M12 molded cordset available
- · Wide range of ranges and fittings available

Measuring principle of the pressure sensor

In the D3 system each sensor uses a piezoresistive transducer to measure the difference between the atmospheric and process pressures. Additionally, a temperature sensor measures the temperature of the transducer and fill fluid to provide an output compensation. The resistive temperature signal and the voltage signal from the transducer are inputs to a correction algorithm which provides a pressure output in digital form. The digital signal is transferred from each sensor to the head where the microprocessor determines the difference and converts the output to a 4-20mA signal for the difference and one for the head pressure or total system pressure depending on the user's selection.

Authorizations





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Differential level sensor D3



Differential level sensor D3



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Measuring range URL [bar] Measuring range URL [psi]	Relative Relative	-135 -14.7500
Overpressure strength	Factor	1.5 x nominal pressure of measuring element
Measurement accuracy	Differential error Secondary output (SV) Error Repeatability Long-term stability	+/- 0.15% (DIFF _{URV} +TOP _{URV}) +/-0.15% (SV _{URV}) 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 ambient ≤ 71 °C (160 °F) -1871 °C (0160 °F) 130 °C (266 °F) for 1 hour when ambient is below 60 °C (140 °F)
Response time		< 0.2 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 microinch) Stainless steel, AISI 304 (1.4301), $R_a \le 0.8 \ \mu m$ (32 microinch) Polycarbonate Stainless steel, AISI 304 (1.4301), $R_a \le 0.8 \ \mu m$ (32 microinch) Stainless steel, AISI 316L, $R_a \le 0.64 \ \mu m$ (25 microinch) Stainless steel, AISI 316L, $R_a \le 0.64 \ \mu m$ (25 microinch) Medical white oil / mineral oil / paraffin oil FDA approval number 21CFR172.878, 21CFR178.3620, 21CFR573.680 Neobee M20 (optional)
Process connection	3-A compliant not 3-A compliant	1-1/2" Tri-Clamp [®] 2" Tri-Clamp [®] 2½" Tri-Clamp [®] 3" Tri-Clamp [®] AIC CPM Flush Mount Anderson Flush Mount Short (71060-A4, A6, A8) Anderson Flush Mount Long (71060-A3, A5, A7, A9) Rosemount/Foxboro Sanitary Spud - Short and Long Endress & Hauser Universal Adaptor - Short and Long M38x1.5 G1" 1-1/2" NPT G1" Fixed Thread 38mm SMS Liner (female) 51mm SMS Liner (female) 40mm DIN 11851 (Milk Coupling) 50mm DIN 11851
Electric connection	Cable gland Plug-in connection	M16x1.5 M12 plug, 5-pin, 1.4305
Approvals		3A CE Compliant CRN (CSA-B51-03)* CSA22.2 IP 67 (with cable gland) / NEMA 4X IP 69 K (with plug-in M12 connection)
Auxiliary Power Supply	Voltage Current Limit	1835 V DC 4.2A
Output	Loop 1 (Differential Pressure) Loop 2 (Top or Bottom Pressure)	analog 420 mA and Hart 7.0 analog 420 mA
Tightening torque	For assembly all D3 components	27 Nm (20 ft-lbs)
Weight		approx. 3.5 kg

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Cleaning/Maintenance



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

Reshipment

- 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!

Advice to conformity



- Applicable guidelines:
- Electromagnetic compatibility 2004/108/EC
- The accordance with applicable EC-guidelines is confirmed with CE-labeling of the device.
- You have to guarantee the compliance of all guidelines applicable for the entire equipement.

Transport/Storage

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

Standards and guidelines



• You have to comply with applicable regulations and directives.

Disposal

- This instrument is not subject to the WEEE directive 2002/96/EC and the respective national laws.
- Pass the instrument directly on to a specialised recycling company and do not use the municipal collecting points.

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Order code of fully assembled sensor

D3 Sensor assembled

Capillary fill

- 1 Mineral Oil (FDA approved)
- 5 Neobee M20
 - Top Sensor URL
 - 5 0...6 PSI; 0...0.4 Bar G
 - 6 30/0/30 PSI; -1...2 Bar C
 - 7 30/0/100 PSI; -1...7 Bar C
 - 8 30/0/500 PSI; -1...35 Bar C

Top Sensor Fitting

XXX (See fittings table for 3 digit code)

Top Sensor Remote Cable

- **0** Integral
- B 10' Cable
- E 25' Cable
- F 50' Cable

Bottom Sensor URL

- 5 0...6 PSI; 0...0.4 Bar G
- 6 30/0/30 PSI; -1...2 Bar C
- 7 30/0/100 PSI; -1...7 Bar C
- 8 30/0/500 PSI; -1...35 Bar C
 - Bottom Sensor Fitting
 - XXX (See fittings table for 3 digit code)

Bottom Sensor Remote Cable

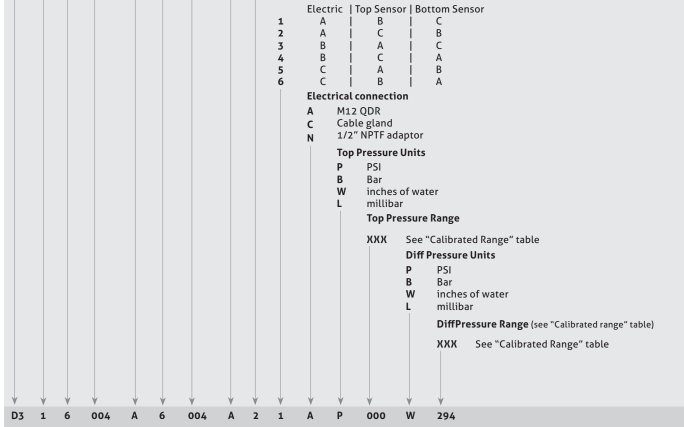
- **0** Integral
- B 10' Cable
- E 25' Cable
- F 50' Cable

Enclosure cap

2 Clear cap

3 Stainless steel cap

Connector Locations (see location diagram)



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Order cod	e of sens	or head	b			Calibrated R	ange
D3E						range code	range
	losure cap					025	full vac-0
2 3	Clear cap Stainless		q			028	full vac-0-15
				ocatio	n diagram)	029	full vac-0-30
					ttom Sensor	031	full vac-0-60
		A I	В	1	C	032	full vac-0-100
		A B	C A		B C	314	full vac-0-200
	4	в і	С	į	A	066	0-30
	-	C C	A B		B	068	0-50
	-		connectio	on'		069	0-60
	Α		QDR			071	0-100
C N	C		le gland ' NPT ada	ntor		073	0-150
	N		Pressure	-			
		P	PSI	Units		074	0-160
		В	Bar			075	0-200
		W L	inches milliba		ter	077	0-300
		L 			Range	081	0-500
			-		-	084	0-1000
			XXX		"Calibrated Range" table	251	-1-0-1
				Ρ	Pressure Units PSI	286	-1-0-2.5
				В	Bar	217	-1-0-3
				W L	inches of water millibar	056	-1-0-4
				L		304	-1-0-7
					Diff Pressure Range	057	0-2
					XXX See "Calibrated Range" table	235	0-3
						192	0-4
¥ 3E 2	♥ ♥ 1 A	₩ P	¥ 000	W	¥ 294	060	0-6
5C Z	IA	r	000	vv	294	309	0-7
						061	0-10
						065	0-20

E

Location Diagram

029	full vac-0-30
031	full vac-0-60
032	full vac-0-100
314	full vac-0-200
066	0-30
068	0-50
069	0-60
071	0-100
073	0-150
074	0-160
075	0-200
077	0-300
081	0-500
084	0-1000
251	-1-0-1
286	-1-0-2.5
217	-1-0-3
056	-1-0-4
304	-1-0-7
057	0-2
235	0-3
192	0-4
060	0-6
309	0-7
061	0-10
065	0-20
224	0-35
206	0-70
294	0-140
503	0-415
505	0-830
506	0-1385
078	0-350
086	0-2000
508	0-3300
089	0-4000
428	0-1.5
067	0-40
079	0-400
501	0-1.2
499	0-1200
502	0-18
504	0-480
507	0-1600
000	full range (field configuation)
999	custom range (must specify)

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order code of sensor stem	Fittings Table
35 (Sensor stem) URL 5 06 PSI; 00.4 Bar G 6 30/0/30 PSI; -12 Bar C 7 30/0/100 PSI; -17 Bar C 8 30/0/500 PSI; -135 Bar C Fitting (See Fittings Table) XXX Capillary fill	 3-A compliant fittings 004 1-1/2" Tri-Clamp® 005 2" Tri-Clamp® 006 2¹/₂" Tri-Clamp® 007 3" Tri-Clamp® 123 AlC CPM Flush Mount 088 Anderson Flush Mount Short (71060-A4, A6, A8) 089 Anderson Flush Mount Long (71060-A3, A5, A7, A9) 141 Rosemount/Foxboro Sanitary Spud - Short 142 Rosemount/Foxboro Sanitary Spud - Long
1 Mineral oil (FDA approved) 5 Neobee M20 Remote cable 0 Integral B 10' Cable E 25' Cable F 50' Cable	 154 Endress & Hauser Universal Adaptor - Short 155 Endress & Hauser Universal Adaptor - Long 180 M38x1.5 Fittings not 3-A compliant 160 G1" CLEANadapt 059 1-1/2" NPT 182 G1" Fixed Thread 109 38 mm SMS Liner (female) 110 51 mm SMS Liner (female) 115 40 mm DIN 11851 (Milk Coupling) 124 50 mm DIN 11851 (Milk Coupling)
3S 5 004 1 0	189 DRD

Accessories

Cord Sets Shielded Molded w/25' cable Shielded Molded w/50' cable Shielded Molded w/100' cable	42117H0025 42117H0050 42117H0100
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
10' Remote Kit	SP73228A0010
25' Remote Kit	SP73228A0025
50' Remote Kit	SP73228A0050
Rosemount/Foxboro Clamp Connection	46600A00010

50094/0.1.3/2018-03-16/AM/NA

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