Pressure transmitters with flush diaphragm series EDN.320

all st. steel housing of wetted parts with Declaration of Conformity, CE

General features

- Piezosistive Silicon Pressure Transmitters for industrial applications
- Pressure range from -1...0 bar to 0...250 bar
- Special cooling device for high temperature applications
- Wiring with DIN43650A L-connector or various connectors
- Housing parts of stainless steel

Application area

- General industrial applications
- Viscous liquid applications
- Food and beverage industry
- Dosing devices and tanks
- Water and liquid level measurement

General specification

Pressure ranges

-1...0 bar to 0...250 bar

Other pressure ranges on request

Accuracy

better than 0.5% FS

including non-lenearity, hysteresis, zero point and

full scale error according to IEC 61298-2

Non-linearity / BFSL

less than \pm 0.25% FS

Overpressure

1.3 X pressure range

Output type

4...20mA, 2-wire system

0...10V, 3-wire system

0...5V, 3-wire system

1...5V, 3-wire system

Power supply

Ref. power: DC 24V Available power: DC 12...30V

Response time

≤ 5ms

Isolation

 $> 100M\Omega$ at 100 VDC

Materials

Wetted parts: St.steel 316L Body: St.steel 304



Pressure transmitter, series EDN.320

Temperature range

Operating: -20...80 ℃

-40...125 °C / option

Temperature compensating range: 0...70 °C

Operating temperature: -20...80 °C Ambient: -20...80 °C Storage: -20...100 °C

Thermal error

Zero thermal error: $\pm 0.75\%$ FS @ 25°C, typical Span thermal error: $\pm 0.75\%$ FS @ 25°C, typical

Electrical connection

DIN43650 A M12 Plug Cable type

Pressure connection

G 1/2", DIN 3852-E with sealing by DIN 3869 ring seals

Protection

IP65 with plug DIN 43650A

Weight

Approx. 140g

Option

High temperature cooling device up to 200 $^{\circ}\mathrm{C}$



Seoul 08215 Korea

Technical specifications

Input pressure range

Norminal pressure:

-1...0 bar up to 0...250 bar others on request

Permissible static pressure:

1.3 x pressure range, max.1100 bar

Output signal / Supply

Current: Vs=12...30 VDC

2-wire 4...20mA

Voltage: Vs=12...30 VDC

3-wire 0...10V 3-wire 0...5V 3-wire 1...5V

Performance

¹Accuracy: $\leq \pm 0.5\%$ FSO @ 25°C

¹ accuracy according to IEC 60770 - limit point adjustment including non-linearity, hysteresis as well as repeatability

Permissible load / R_L

Current: 2-wire, R_L max=[(Vs-Vs min)/0.02A] Ω

Voltage: 3-wire, $R_L \min=10k\Omega$

Influence effects:

Supply: 0.05%FSO/10V Longterm stability: $\leq \pm 0.5$ %FS / year

Response time: <5ms

Thermal effects (Offset and Span)

/ Permissible temperatures

FS thermal error: $\pm 0.75\%$ FS @ 25%, typical Zero thermal error: $\pm 0.75\%$ FS @ 25%, typical

Operating temperature: -20...80 ℃

-40...125 ℃ / option

Compensated tempearture: 0...70 °C

Electrical protection

Electromagnetic compatibility:

Emission and immunity according to

EN 61326-2-3:20B CCISPR II Group 1, Class A

EN IEC 61000-3-2:2019

Insulation: the transmitter is grounded via

the process connection

Mechanical stability

Vibration: No change at 10 g RMS (20...2000) Hz

Shock: 0.1 g (1m/s) Max.

Materials

Pressure port: Stainless steel 316L
Housing / body: Stainless steel 304
Sensor diaphragm: Stainless steel 316L
Wetted parts: Stainless steel 316L
Stainless steel 316L

Miscellaneous

Current consumption

Signal output current max. 25mA

Current

4...20mA, 2-wire system

Signal output voltage max. 7mA

Voltage:

0...10V, 3-wire system 0...5V, 3-wire system 1...5V, 3-wire system

Ingress protection: IP65

EMC Test report for CE conformance

■ EN 61326-2-3:2013 / Class A

■ EN 61326-2-3: 2013 / IEC 61326-1:2012



Ordering information

O4 1...5V / 3-wire system

Model code

Output signal

EDN.320 ·

O1 4...20mA / 2-wire system O2 0...10V / 3-wire system O3 0...5V / 3-wire system

Electrical connection		
D	DIN 43650 A	
М	M12 plug	
С	2m cable	

Process connection G2 G 1/2" (PF 1/2"), flush diaphragm

High temperature compensation			
	-20+80℃		
T4	-40+125℃		

High temperature cooling device, 200 ℃ CDX without CDO with

Pressure range code, unit bar

Code	Range
R19	-10
R23	01
R26	01.6
R28	02.5
R30	04
R32	06
R33	010
R35	016
R37	025
R39	040
R41	060
R43	0100
R45	0160
R47	0250
RYY	Others on request

Option code

Code	Description	
TP	TP St. steel tag plate, 60 x 20 x 0.5t	
DMCC	MCC Manufacture calibration certificate	
KC KOLAS Ilac-MRA calibration certificate		
CC	Certificate of conformance / origin	

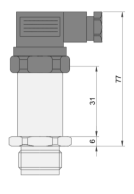
How to order

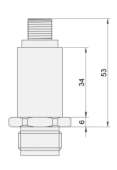
EDN.320.O1.D.G2.HTC.CDO.BR35

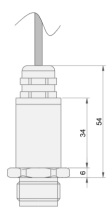
EDN.320, 4...20mA, DIN 43650 A, G 1/4", high temperature comesation, cooling device.0...16 bar. Manufacturer certi.



Outline drawing





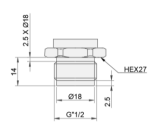


DIN 43650 A Type

M12 Plug Type

Cable gland Type

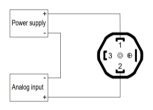
Process connection

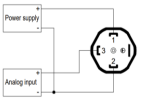


G 1/2" A DIN EN ISO 1179-2

Pin assignment

DIN 43650A connector according to DIN EN 175301-803A







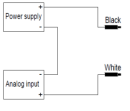


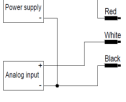
Pin No.	2-Wire	3-Wire
1	+Vcc	+Vcc
2	Output(mA)	GND
3		Output(VDC)
4		

2-wire / current

3-wire / voltage

Flying leads with 2m cable







	2-Wire	3-Wire
White	Output(mA)	Output(VDC)
Red		+Vcc
Black	+Vcc	GND

2-wire / current

3-wire / voltage



Daho Tronic Ltd.

STX W-Tower 209

Gyeongin-ro 53Gil 90 Guro-gu

Tel: +82 2 865-7001 Fax: +82 2 865-7109

Seoul 08215 Korea

info@daho.co.kr

www.daho.co.kr