

**Pressure transmitters  
for mass production with low cost  
series EDN.309**



Piezoresistive silico pressure sensors  
all st. steel housing of wetted parts  
with Declaration of Conformity, CE

**General features**

- Piezosistive Silicon Pressure Transmitters for industrial applications
- Pressure range from 0...2.5 bar to 0...200 bar
- Wiring with mPm connector
- Wiring with 2m flying cable
- Ingress protection IP65
- Housing parts of stainless steel

**Application area**

- Hydraulic and pneumatic control systems
- Pump and compressors
- Control equipments and air conditioning system
- pressure checking system

**General specification**

**Pressure ranges**

0...2.5 to 0...200 bar

**Accuracy**

0.5% F.S

including non-linearity, 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**

Available power: DC 12...30V

**Response time**

$\leq 5$ ms

**Isolation**

$> 100M\Omega$  at 100 VDC

**Materials**

Wetted parts: St. steel 316L

Sensor sealing: NBR

Body: St. steel 304



**Pressure transmitter series EDN.309**

**Temperature range**

Compensated temperature range: 0...70°C

Operating temperature: -20...80°C

Ambient temperature: -20...85°C

Storage temperature: -20...100°C

**Thermal error**

$\pm 0.75\%$ FS @ 25°C, typical

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

Span thermal error:

**Electrical connection**

2m flying cable type

mPm plug

DIN43650 A

**Pressure connection**

G 1/4", DIN 3852-E with sealing by DIN 3869 ring seals

G 1/2"

R 1/4"

R 1/2"

**Protection**

IP65

**Weight**

Approx. 140g



DAHO Tronic Limited

Tel: 02-865-7001 Fax: 02-865-7109

mail: info@daho.co.kr

STX W-Tower 209

Gyeongin-ro 53 Gil 90 Guro-gu

Seoul 08215 Korea

[www.daho.co.kr](http://www.daho.co.kr)

## Technical specifications

### Input pressure range

Norminal pressure:

0...2.5 to 0...200 bar

Permissible static pressure:

1.3 x pressure range, max.1100 bar

### Output signal / Supply

Current:

2-wire 4...20mA  $V_s=12...30$  VDC

Voltage:

3-wire 0...10V, 0...5V, 1...5V  $V_s=12...30$  VDC

### Performance

<sup>1</sup>Accuracy: BFSL  $\leq \pm 0.25\%$ FSO @ 25°C

<sup>1</sup> accuracy according to IEC 60770 - limit point adjustment

Permissible load /  $R_L$

Current: 2-wire,  $R_L \max = [(V_s - V_s \min) / 0.02A] \Omega$

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°C, typical

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

Operating temperature: -20...80°C

-40...+125 °C / option

Compensated teperature: 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

### 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

### Weather protection grade

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

Model code

EDN.309 · [ ] · [ ] · [ ] · B [ ] · [ ]

### Output signal

O1	4...20mA / 2-wire system
O2	0...10V / 3-wire system
O3	0...5V / 3-wire system
O4	1...5V / 3-wire system

### Electrical connection

P	mPm plug
C	2m cable
D	DIN 43650 A

### Process connection

G2	G 1/2" (PF 1/2")
G4	G 1/4" (PF 1/4")
R2	R 1/2" (BSPT 1/2")
R4	R 1/4" (BSPT 1/4")

### Pressure range code, unit bar

Code	Range
R28	0...2.5
R30	0...4
R32	0...6
R33	0...10
R35	0...16
R37	0...25
R39	0...40
R41	0...60
R43	0...100
R45	0...160
R46	0...200

### Option code

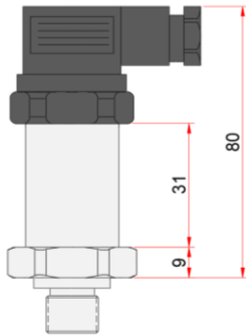
Code	Description
RS	Restrictor screw in socket hole
NO	"USE NO OIL" for Oxygen application
AD	Adapter
TP	St. steel tag plate, 60 x 20 x 0.5t
DMCC	Manufacture calibration certificate
KC	KOLAS Ilac-MRA calibration certificate
CC	Certificate of conformance / origin
T4	Operating temperature -40...+125 °C

### How to order

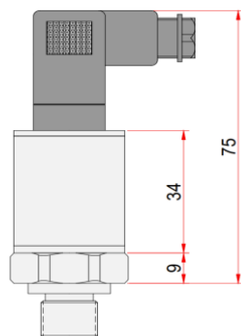
EDN.309.O1.P.G4.BR35

EDN.309, 4...20mA, mPm plug, G 1/4", 0...16 bar

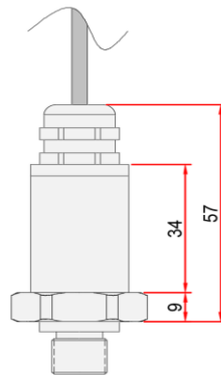
## Outline drawing



DIN 43650A

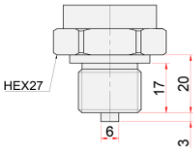


mPm plug

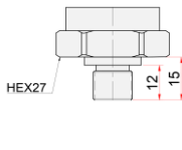


2m flying cable

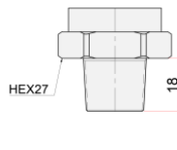
## Process connection



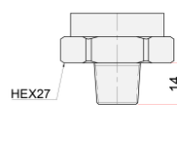
G1/2" B  
EN 837-1



G1/4" A  
DIN EN ISO 1179-2



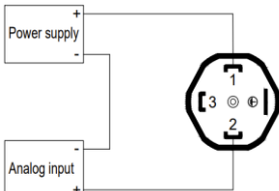
R1/2"  
ISO 7



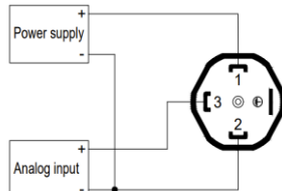
R1/4"  
ISO 7

## Pin assignment

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



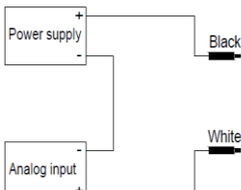
2-wire / current



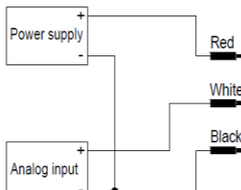
3-wire / voltage

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

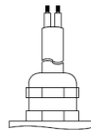
Flying leads with 2m cable



2-wire / current



3-wire / voltage



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