OPERATION MANUAL

Industrial pressure transmitter for measuring absolute pressure DRTR-ED-XX_A



Description



Technical data	
DRTR-ED-R	
Measuring range	-1+50 bar, 6 Types
Overload	See table
Residual error Linearity/Hyst.	< ±0.4 % FS
Temperature coefficient	TCO < ±0.015 % FS / K TCG < ±0.010 % FS / K
Application temp. range	-40+80 °C
Sensor material	Ceramics, Al ₂ O ₃
Housing material	Stainless steel 1.4305 optional 1.4571
Seal	Viton
Pressure connection	1/4" male thread, adapters available as accessories
Dimensions	30 x 30 x 89 mm
Power supply connection	4-pole industrial plug, DIN 43650
Protection	IP65
CE-conformance	2004/108/EG
EMV-noise emission	EN 61000-6-3:2011
EMV-noise withstanding	EN 61000-6-1:2007
Model 420 mA	
Output signal	420 mA, 2-wire
Permissible load	Ra[Ω]=(Uv[V]-10V) 0.02 A
Model 010 V	
Output signal	010 V, 3-wire
Power supply	1230 V DC / 5 mA

Characteristic features

- Variants from vacuum to 50 bar FS
- · For measuring absolute pressure
- Output standard signal 0...10 V or 4...20 mA
- · High-quality industrial design in stainless steel
- · Robust, media-resistant design
- Temperature compansated
- Easy to install
- · Water and oil resistant
- IP65 protection

Areas of application

- Pneumatics
- Hydraulics
- · Industrial applications
- Machinery and plant technology
- Automation technology

Features

The stainless steel series pressure sensor DRTR-ED transfer the measured value as a calibrated and temperature compensated standard signal 0...10 V or 4...20 mA. The product range covers 6 graded measuring range variants of the pressure range from vacuum to 50 bar Full Scale (FS) (See table).

From a precise calibration of 7 measurement points at 3 different temperatures, an excellent precision and a very low temperature residual error is achieved. The sensors are ideal for measuring both static and dynamic absolute pressure in liq-uids and gases. Typical applications for this sensor is in the field of pneumatics, hydraulics and other industrial applications.

The robust housing of the sensor with IP65 protection is made out of stainless steel and has a $\frac{1}{4}$ male thread media port.

Using the connection adapter which is available as an accessory, the pressure sensor can be used with different gauge connections from $\frac{1}{2}$ " to $\frac{1}{2}$ ".

The electrical connection is an industrial plug ac-cording to DIN 43650. The verison which needs current signal gets this through the power loop. The version with voltage output requires a sepa-rate power supply. In addition to the versions with 4...20 mA and 0...10 V variants with digital output signal and stainless steel case, relative pressure versions are also available.

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Delivery spectrum

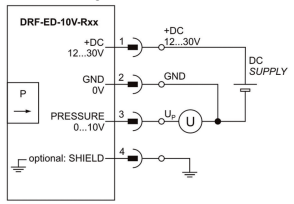
Measuring range	Bursting pressure	Ordering No. for current output	Ordering No. for voltage output
1 bar abs	4 bar	DRTR-ED-20MA-A1B	DRTR-ED-10V-A1B
2 bar abs	5 bar	DRTR-ED-20MA-A2B	DRTR-ED-10V-A2B
5 bar abs	12 bar	DRTR-ED-20MA-A5B	DRTR-ED-10V-A5B
10 bar abs	25 bar	DRTR-ED-20MA-A10B	DRTR-ED-10V-A10B
20 bar abs	50 bar	DRTR-ED-20MA-A20B	DRTR-ED-10V-A20B
50 bar abs	120 bar	DRTR-ED-20MA-A50B	DRTR-ED-10V-A50B
With absolute pressure measurement, 0 bar corresponds to vacuum.			

Connection layout

Pin	Voltage output	Current output
1	+DC 1230 V	+DC 1030 V
2	GND 0 V	I PRESSURE 420 mA
3	U PRESSURE 010V	
4	SHIELD	SHIELD



Connection diagramm



Voltage output 0...10 V

PRESSURE 2 OPTIONAL: SHIELD 4 OPTIONAL: SHIELD 4

Current output 4...20 mA

Dimensions



Attention

Please avoid extreme mechanical and inappropriate exposure.

The device/product is not suitable for potential explosive areas and medical-technical applications.

For more information, please visit our website: www.bb-sensors.com

