

- Three settable working ranges for each model
- Output signal 0...10 V DC or 4...20 mA

Function

The transmitter consists of a plastic sensor housing and a membrane of silicone LSR.

The differential pressure affects the membrane which is connected to the sensor element. The element is manufactured with state-of-the-art technology and has a ceramic beam onto which thick-film resistors have been applied.

The pressure on the membrane causes a movement which is transferred to the ceramic beam. A change in pressure will lead to a change in resistance. The changes in resistance are transmitted by means of built-in electronics to an analogue output signal. The measuring element gives a rapid response and a high level of accuracy.

The properties of the ceramic element ensure that the transmitter has excellent long-term stability.

Sensor housing

The sensor housing is made of transparent plastic. The cable input is on the left hand side and has a cable gland. The cover is closed by a single screw and can easily be detached from the hinges during mounting.

Mounting

The sensor is normally mounted vertically using screws in the mounting holes in the back edge. There are also two mounting holes in the upper side of the sensor housing.

Display

All models are available either with or without display (article number with or without -D).

DTL150...1650

Differential pressure transmitter for air and non-corrosive gases with settable working range

DTL is a transmitter for differential pressure measurement of air and non-corrosive gases in air handling units etc. A common application area is pressure control in ventilation systems.

- High level of accuracy and stability
- Quick and easy mounting

Connection set

A connection set consisting of tubing and pressure outlets is included as an accessory to the transmitter. See overleaf.

Setting the working range

The transmitter has three different working ranges depending on the model (see model overview on the overleaf).

The working ranges are set via two dipswitches in the lower left corner of the circuit board according to the table below. The supply voltage must be disconnected.

You can also change the zero point of the pressure measurement by pressing the button above the dipswitches.



0

		SW1	SW2
N	Working range 1	ON	OFF
	Working range 2	OFF	ON
2	Working range 3	OFF	OFF



Models

Working range 1	Working range 2	Working range 3	Output signal
0100 Pa	0300 Pa	0500 Pa	010 V DC
0100 Pa	0300 Pa	0500 Pa	420 mA
0300 Pa	0500 Pa	01000 Pa	010 V DC
0300 Pa	0500 Pa	01000 Pa	420 mA
0500 Pa	01000 Pa	01600 Pa	010 V DC
0500 Pa	01000 Pa	01600 Pa	420 mA
01600 Pa	02500 Pa	05000 Pa	010 V DC
01600 Pa	02500 Pa	05000 Pa	420 mA
	Working range 1 0100 Pa 0100 Pa 0300 Pa 0300 Pa 0500 Pa 01600 Pa 01600 Pa	Working range 1Working range 20100 Pa0300 Pa0100 Pa0300 Pa0300 Pa0500 Pa0300 Pa0500 Pa0500 Pa01000 Pa0500 Pa01000 Pa01600 Pa02500 Pa01600 Pa02500 Pa	Working range 1Working range 2Working range 30100 Pa0300 Pa0500 Pa0100 Pa0300 Pa0500 Pa0300 Pa0500 Pa01000 Pa0300 Pa0500 Pa01000 Pa0300 Pa01000 Pa01000 Pa0500 Pa01000 Pa01600 Pa0500 Pa01000 Pa01600 Pa01600 Pa02500 Pa0500 Pa01600 Pa02500 Pa0500 Pa

Technical data

Supply voltage	24 V AC +/- 15 % or 13 5 33 V DC (8 33 V DC for 4 20 mA)
Power consumption	10 mA (0.10 V) 30 mA (4.20 mA)
Output signal	010 V DC or 420 mA
Load impedance	> 10 kOhm (010 V), < 1250 Ohm (420 mA)
Max. allowed diff. pressure	Working ranges up to (and including) 300 Pa: 5 kPa. Working ranges over 300 Pa: 10 kPa.
Pressure connections	Connection pipes for 6.2 mm tube
Cable connection	Screw terminals. PG11 strain relief.
Cable	Three wire. A flexible cable is recommended.
Mounting	Vertically on a wall or similar with the pressure connections downwards.
Material	
sensor housing	PVC, fireproof according to UL94 V-0
membrane	LSR (silicone)
Protection class	IP54
Weight	0.1 kg
CE	This product carries the CE mark. More information is available at www.regincontrols.com

Accuracy	
linearity	< +/- 1.0 % fs*: working ranges within 0100 Pa, <+/- 0.7 % fs*: higher working ranges
hysteresis	< +/- 1.0 % fs*
Temperature dependence	< 0.04 % fs*/°C
Ambient temperature	070°C
Storage temperature	-10+70°C
Dynamic response time	< 20 ms
Resolution	Working ranges up to (and including) 100 Pa: 0.2 % fs*, other working areas: 0.1 % fs*
Accessories, included	Two pressure outlets (straight) and 2 m plastic tube. Art. no.: ANS-20
* <i>fs</i> = <i>fullscale</i> , <i>the complete ser</i>	isor range

Accessories

ANS-20	Two pressure outlets (straight) and 2 m plastic tube.
ANS-3	Two pressure outlets (metal, 90° angle) and 2 m plastic tube.

Wiring and dimensions

0...10 V DC

Supply voltage	e 24 V AC / 13.533 V I	DC
----------------	------------------------	----

Output signal 0...10 V DCSystem neutral

+

4...20 mA (two-wire connection)

+ Supply voltage 8...33 V DC



Output signal 4...20 mA

Not connected



(P1 and P2 = Pressure ports 1 and 2)



Head Office SwedenPhone:+46 31 720 02 00Web:www.regin.seMail:info@regin.se

Sales Offices France: +33 I Germany: +49 3 Spain: +34 9

+33 | 4| 7| 00 34 Hong Kong +49 30 77 99 40 Singapore: +34 9| 473 27 65

Hong Kong: +852 24 07 02 81 Singapore: +65 67 47 82 33