





DTL is a transmitter for measuring differential pressure in air and neutral gases in air-handling systems etc, e.g. for controlling pressure in ventilation systems.

- * Several measuring ranges within 0...5000 Pa
- * Output signal 0...10 V or 4...20 mA
- * Quick and easy mounting

- * High level of accuracy and stability
- * With or without display
- * Models with square root output signal

Function

The transmitter consists of a plastic sensor-housing and a membrane of silicon LSR. The differential pressure affects the membrane which is connected to the sensor element.

The element is manufactured with state-of-the art technology with 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. Flexing of the beam gives changes 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.

The sensor housing

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

Display

DTL is also available with LCD display (3 ½ digits) on the front showing the current pressure. See also model DMD, leaflet 4-340 for differential pressure sensor with display.

Square root calculation

This is used in applications with Prandtl-tube measurement giving the differential pressure depending on the current airflow. DTL can be supplied with built-in conversion of the output signal to the square root of the differential pressure being measured. In this case DTL gives an output signal that is proportional to the current airflow.

Mounting

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

Connection set

A connection set consisting of tubing and pressure outlets can be supplied as accessory to DTL. See overleaf.



Models

Output signal 420 mA	
-50+50 Pa 0100 Pa 0300 Pa 0500 Pa 01000 Pa 01600 Pa 02500 Pa 05000 Pa	

Transmitter with **display** has a suffix **-D**. I.e.: DTL25-D, DTL3-420-D.

Technical data

Supply voltage Power consumption Output signal		24 VAC +15/-10% or 183 10 mA (010 V), 30mA (4. 010 V or 420 mA (02	3 V DC. (420 mA version only 1833 V DC) 20 mA) 0 mA on request)	
Load impedance		> 10 konm (0 10 V), < 40	J Onm (420 mA)	
Maximum differential pressure		Measuring range up to 300 Pa: 5kPa		
Pressure connect Cable connection Cable Mounting Material sensor	tion housing membrane	Connection pipes for 6mm Screw terminals. Cable gla Three wire. Flexible cable Vertical with the pressure of Transparent plastic LSR (silicon)	tube nd with built-in strain relief Pg 11. s recommended. connections downwards	
Form of protection		IP54		
CE		This product conforms with the requirements of European EMC standards CENELEC EN50081-1 and EN50082-1 and carry the CE-mark. RoHS: Ce produits répond aux exigences de la directive 2011/65/EU du Parleme européen et du Conseil.		
Accuracy	linearity hysteresis	< +/-0,7 % fs < +/-1,0 % fs		
Temperature dependense Ambient temperature Storage temperature		< 0,04% fs /°C 0+70°C -10+70°C < 10 ms	fs = fullscale, over the whole range	
Resolution ANS DTV-ANSLUTNING		Measuring range up to 100 Pa: < 0,2% fs : < 0,1% fs elsewhere Mounting kit with 2m plastic tube and 2 pressure outlets. Pressure connection of metal, angled 90°		

Dimension and wiring

 DTL 0-10 V + Supply voltage 24 V AC / 1833 V DC 7 Output signal 010 V DC 0 System neutral 	49.1
 DTL 420 mA (two wire connection) + Supply voltage 1833 V DC 7 Output signal 420 mA 	



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