## Pressure Sensor - DLTI



Eurosensor

- Housed differential pressure measurement
- PCB design for OEM integration
- Range 250 Pa to 5000 Pa

Housed differential pressure transmitter for monitoring and controlling the differential pressure of air and other non-flammable and non-aggressive gases.

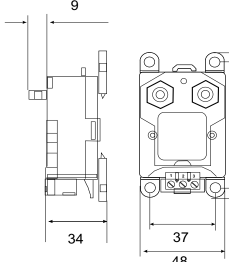
Possible applications are: monitoring of air filters, fans, industrial cooling air cycles as well as overheating protection, control of air and fire dampers, anti-freeze with heat exchangers.



Part Number, range and output				
Туре	Range	Output		
DLTI-U.250	250 Pa	010V		
DLTI-I2.250	250 Pa	420mA		
DLTI-U.500	500 Pa	010V		
DLTI-12.500	500 Pa	420mA		
DLTI-U.750	750 Pa	010V		
DLTI-12.750	750 Pa	420mA		
DLTI-U.1000	1000 Pa	010V		
DLTI-I2.1000	1000 Pa	420mA		
DLTI-U.1250	1250 Pa	010V		
DLTI-I2.1250	1250 Pa	420mA		
DLTI-U.2500	2500 Pa	010V		
DLTI-12.2500	2500 Pa	420mA		
DLTI-U.3750	3750 Pa	010V		
DLTI-12.3750	3750 Pa	420mA		
DLTI-U.5000	5000 Pa	010V		
DLTI-I2.5000	5000 Pa	420mA		

Specification	
Housing	ABS, Polylac, PA765A
Duct connectors	PVC
Tubing	3 mm
Protection	no IP
Dimensions	85 x 48 x 43 mm (LxWxH)
Weight	85g
Measuring element	Piezoresistive
Measuring accuracy	0+40°C: ± 2.5 % FS
Typical total error	± 1.5% FS
Max. pressure	up to 1000 Pa : 5 kPa > 1000 Pa : 5x FS
Bursting pressure	up to 1000 Pa : 10 kPa > 1000 Pa : 10x FS
Media	Air and non-aggressive gases
Operating temperature	-1050°C
Storage temperature	-2070°C
Ambient humidity	0-95% rh, not condensend gases
Conformity	CE-Conformity EN 61326 EMC Directive 2004/108/EC

## Dimensions



	74	85
37 48		<del>-</del>

Width	48 mm
Height	85 mm
Hole distance	37 x 74 mm - in centre
Total Height approx.	43 mm

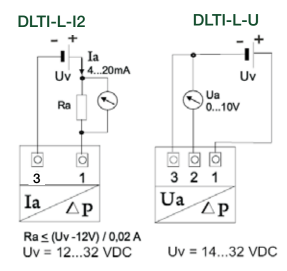


# Pressure Sensor - DLTI



### Installation

### Terminal connection plan



### Terminal connection plan

A prerequisite for the operation is a proper installation of all electrical supply, control and sensing leads as well as the pressurized connection line.

Before installing the device, the leak tightness of the pressurized connection lines must be inspected.

#### Electrical interface

Connections	Screw terminals, max. 1.5mm <sup>2</sup>
Input voltage	1232 V DC ( DLTI-I2 ) 2 wire 1432 V DC ( DLTI-U ) 3 wire
Output signal	420 mA 2 wire ( DLTI-I2 ) load max 500 $\Omega$ Max. load Ra = ( Uv-12V) / 0,02 A 010 V 3 wire (DLTI U ) load min 5k $\Omega$

#### Caution Security Advice



The installation and assembly of electrical equipment may only be performed by a skilled person.

The modules must not be used in any relation with equipment that supports, directly or indirectly, human health or life or with applications that can result in danger for people, animals or real value.

