

PEL 1000 - DIFFERENTIAL PRESSURE TRANSMITTER

PEL 1000 is a pressure transmitter for detecting pressures and pressure differences in air handling systems. The proper measuring range can be chosen at commissioning.

The M models have RS-485 connection for Modbus RTU communication. ML-SER tool is needed at commissioning for making the Modbus settings.

The N models have a backlit display. The display resolution is 1 Pa. The display can be added also after commissioning.

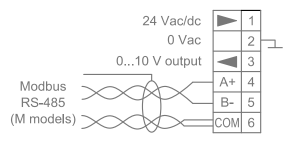
The measurement output (0...10 V or 2...10 V) can be changed to control output by using the ML-SER tool. Accordingly, the controller settings can be changed by using the ML-SER tool.

Selecting measuring range

S1	Range
• •	0500 Pa
	01000 Pa *)

Factory setting. The 0...1000 Pa range is also used for the custom range setting. The range can be changed with the ML-SER tool or via Modbus.

Wiring





Technical data:

Supply Measuring ranges Accuracy (25 °C) Output Communication (M models) Time constant Long term stability Operating temperature Maximum over pressure Pressure connections Display (N models) Housing Dimensions (w x h x d)

24 Vac/dc (18...28 V), 1 VA 0...500 Pa, *0...1000 Pa ± 3 Pa ± 1 % from reading 2...10 / *0...10 Vdc. 2 mA max. Modbus RTU (RS-485) typ. < ± 8 Pa/year 0...+50 °C 13 kPa Ø5 mm backlit dot matrix display IP54, PBT, PC and PA 89 x 95 x 44 mm * = factory setting

O	rd	er	ir	ng	g	ui	d	е	

5		
Model	Product number	Description
PEL 1000	1131140	differential pressure transmitter
PEL 1000-N	1131141	differential pressure transmitter with display
PEL 1000-M	1131380	differential pressure transmitter with Modbus
PEL 1000-M-N	1131381	differential pressure transmitter with Modbus and display
PEL-AS	1131010	PEL accessory kit (2 m hose and duct assemblies)
ML-SER	1139010	transmitter commissioning tool

Products fulfill the requirements of directive 2004/108/EC and are in accordance with the standards EN61000-6-3 (Emission) and EN61000-6-2 (Immunity).