

# MEETINSTRUMENTATIE

Turfschipper 114 | 2292 JB Wateringen | Tel. +31 (0)174 272330 | www.catec.nl | info@catec.nl

### Differential pressure transducer Type DKP900



### Features

- Pinpoint accuracy due to adjustable measurement ranges
- 10 measurement ranges (including +/ranges) in a single model allow you to save storage capacities
- Analog outputs can be configured on site
- Optional LCD for all models
- Long-term stable sensor with high accuracy
- Button for instant zero point calibration

#### Versatile HVAC transducer

The DKP900 is a differential pressure transducer suitable for almost every HVAC application.

The measurement range as well as the analog output signal can be set and adjusted on site. Therfore you will only have to keep one model type in storage for any of your applications.

#### Analog output and measurement range

The DKP900 is available either with a 4-20mA twowire current loop, or as three-wire type with the output ranges 0-10V/0...20mA/4...20mA.

You can choose from two sensor ranges (0...1 000 Pa, and 0...10 000Pa) which are scaleable from 0...100Pa to 0...10 000Pa with a DIP switch. The DIP switch also allows you to change the measurement units (Pa, mbar or psi).

The transducer comprises a sensor with good long-term stability and an optional zero point calibration, which can be performed at the push of a button.

The DKP900 is protected against splashing water according to IP65 making it suitable for operation under rough conditions.



## **Specifications**

The DKP900 is available in two versions:

	Version 1	Version 2
Analog output	010V, 020mA (three-wire), 420mA (three-wire)	420mA (two-wire current loop)
Power supply	1235VDC, 24 VAC (+/-5%)	1235VDC
max. load for current output	max. 500 Ohm	max. 500 Ohm
Voltage output load resistance	>10 kOhm	
Accuracy	<sup>+</sup> 0.5% of measuring range	<sup>+</sup> 1% of measuring range
Resolution	0.025% of measuring range	0.015% of measuring range
Overpressure protection	10 x measuring range	8 x measuring range
Operating temperature without LCD with LCD	-20/+85°C -20/+60°C	-20/+85°C -20/+60°C
Long-term stability	< <u>+</u> 0.9%FS/year	<±0.2%FS/year
Update rate of the analog output, default	1 / second	1 / second

Measuring ranges: 10 measuring ranges for each senso	r range (A / B), configurable via DIP switch
A: 0100Pa, 0-250Pa, 0-500Pa, 0-750Pa, 0-1 000Pa	B: 01 000Pa, 0-2 500Pa, 0-5 000Pa, 0-7 500Pa, 0-10 000Pa
+/-100Pa, +/-250Pa, +/-500Pa, +/-750Pa, +/-1 000Pa	+/-1 000Pa, +/-2 500Pa, +/-5 000Pa, +/-7500Pa, +/-10 000Pa

#### **Mechanical Data**

Housing material: Color:	ABS-FR light grey, equiv. to RAL 7035
Protection class:	IP65 (NEMA 4)
Cable gland:	PG9
Connection:	0.251.5mm <sup>2</sup> wire cross-section
Pressure ports:	2 brass nipples D=6mm
Installation:	Screw mounting
Pressre - zero point alignment:	Push button
Electrical zero point alignment:	Push button

## Order code

#### Order code DKP900-MB-V-LCD-N

-MB	A= measuring range A B= measuring range B
-V	1= three-wire analog output 2= two-wire 4-20mA
-LCD	0= without LCD D= with LCD
-N	0= manual zero point calibration

Subject to technical change without notice DKP900 12/15