

1

**Description**

Ideal for reference signal for units with constant vacuum.

Construction

- Kompakt design
- Quick and easy mounting
- Supply: 10-35 VDC (2-wire cable)
- Sends a signal of 4 - 20 mA, depending on scanning on actual vacuum of ventilation system
- Equipped with screw holes for wall mounting
- Most advantageous regarding price and performance ratio
- Delivered with connection piece and 2m sensor hose

Lid:

- Type 1: Turning cover (bayonet)
- Type 2: Mounted by 4 screws

2

**Application**

- Differential pressure transmitter is excellent as signal device for frequency converter (with PID-regulation) - see frequency converter type VLT

Order no.	Type	Pressure range [kPa]	Ambient temperature [°C]	Medium temperature [°C]	Weight [g]	Sensor hose connection	Form	Cable gland	Protection rating
09 370 400	1	0 - 1.25	-18° - 66°C	-18° - 66°C	230	ø5.0mm	Round	5-10mm	IP66
09 370 500	1	0 - 5	-18° - 66°C	-18° - 66°C	230	ø5.0mm	Round	5-10mm	IP65
09 371 500	2	0 - 10	-15° - 60°C	-5° - 45°C	249	ø4.7mm	Square	Hole for Pg11	IP66
09 372 500	2	0 - 25	-15° - 60°C	-5° - 45°C	249	ø4.7mm	Square	Hole for Pg11	IP66
09 373 500	2	0 - 50	-15° - 60°C	-5° - 45°C	249	ø4.7mm	Square	Hole for Pg11	IP66