

Product summary



Equipment conforming to the technical regulations of the Eurasian Economic Union

- All measuring devices and transmitters with metrological pass
- The devices do not have ATEX approval for this market.

Differential pressure measuring devices

Products	Designation
	<p>DS21 Differential pressure measuring and switching device</p> <p>Flow protection to DIN 4754-2 and flow 100</p> <ul style="list-style-type: none"> • With diaphragm measuring cell • Pressure stage PN25
	<p>DS11 Differential pressure measuring and switching device</p> <p>with diaphragm measuring cell</p> <ul style="list-style-type: none"> • Pressure stage PN25
	<p>DA01 Differential pressure measuring device</p> <p>with diaphragm measuring cell</p> <ul style="list-style-type: none"> • Pressure stages PN250/PN400
	<p>DA03 Differential pressure measuring device</p> <p>with diaphragm measuring cell</p> <ul style="list-style-type: none"> • Pressure levels PN40/PN100/PN160
	<p>DA08 Differential pressure measuring device</p> <p>with capsule spring measuring cell</p> <ul style="list-style-type: none"> • Low pressure measuring ranges 0.6...100 mbar

Products Designation



- DA09** **Differential pressure measuring device**
with diaphragm measuring cell
- Stainless steel version
 - Pressure stage PN25

Differential pressure transmitter

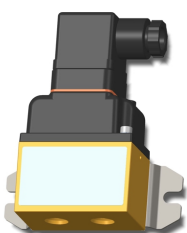
Products Designation



- DE38** **Digital differential pressure transmitter / switch**
with inductive diaphragm measuring cell
- Remote configuration



- DE39** **Digital differential pressure transmitter**
with ceramic measuring cell
- Remote configuration



- DE40** **Differential pressure transmitter**
with ceramic measuring cell



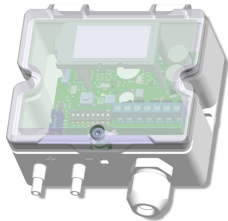
- DE46** **Digital differential pressure transmitter / switch**
with ceramic measuring cell
- Remote configuration

Products Designation



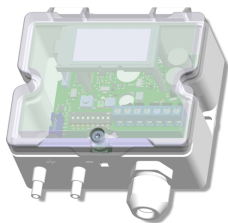
DE90 **PRO-LINE®** Digital differential pressure transmitter
with piezoresistive sensor element

- Remote configuration
- with optional Modbus interface



DE80 **Differential pressure transmitter**
with piezoresistive sensor element

- ECO-LINE®
- for technical building equipment



DE85 **Differential pressure transmitter**
with piezoresistive sensor element

- ECO-LINE®
- for industrial applications

Filling level

Products Designation



NK10 **Fill level limiter**
With float switch

- without metrological pass