EAL



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
	DS21	 Differential pressure measuring and switching device Flow protection to DIN 4754-2 and flow 100 With diaphragm measuring cell Pressure stage PN25
	DS11	Differential pressure measuring and switching device with diaphragm measuring cell • Pressure stage PN25
	DA01	Differential pressure measuring device with diaphragm measuring cell • Pressure stages PN250/PN400
0,4 0,6 0,2 0,8 0,8 0,8 0,8 0,8 0,8 0,8 0,8 0,8 0,8	DA03	Differential pressure measuring device with diaphragm measuring cell • Pressure levels PN40/PN100/PN160
	DA08	 Differential pressure measuring device with capsule spring measuring cell Low pressure measuring ranges 0.6100 mbar



Products	Designation
DA09	 Differential pressure measuring device with diaphragm measuring cell Stainless steel version Pressure stage PN25
e transmi	tter
Products	Designation
DE38	Digital differential pressure transmitter / switchwith inductive diaphragm measuring cellRemote 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
	DA09 re transmit Products DE38 DE39 DE40



	Products	Designation
FISCHER Pia 10/18/20 #Pib Pia 29/7 Pib TIBBO	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