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	<ul> <li>Differential pressure measuring and switching device</li> <li>Flow protection to DIN 4754-2 and flow 100</li> <li>With diaphragm measuring cell</li> <li>Pressure stage PN25</li> </ul>
	DS11	Differential pressure measuring and switching device with diaphragm measuring cell • Pressure stage PN25
	DA01	<b>Differential pressure measuring device</b> 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	<b>Differential pressure measuring device</b> with diaphragm measuring cell • Pressure levels PN40/PN100/PN160
	DA08	<ul> <li>Differential pressure measuring device</li> <li>with capsule spring measuring cell</li> <li>Low pressure measuring ranges 0.6100 mbar</li> </ul>



Products	Designation
DA09	<ul> <li>Differential pressure measuring device</li> <li>with diaphragm measuring cell</li> <li>Stainless steel version</li> <li>Pressure stage PN25</li> </ul>
e transmi	tter
Products	Designation
DE38	<ul><li>Digital differential pressure transmitter / switch</li><li>with inductive diaphragm measuring cell</li><li>Remote configuration</li></ul>
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	<ul> <li>PRO-LINE <sup>®</sup> Digital differential pressure transmitter</li> <li>with piezoresistive sensor element</li> <li>Remote configuration</li> <li>with optional Modbus interface</li> </ul>
	DE80	<ul> <li>Differential pressure transmitter</li> <li>with piezoresistive sensor element</li> <li>ECO-LINE<sup>®</sup></li> <li>for technical building equipment</li> </ul>
	DE85	<ul> <li>Differential pressure transmitter</li> <li>with piezoresistive sensor element</li> <li>ECO-LINE<sup>®</sup></li> <li>for industrial applications</li> </ul>
Filling level		

	Products	Designation
	NK10	Fill level limiter
		With float switch
		<ul> <li>without metrological pass</li> </ul>