

More than sensors + automation

JUMO PINOS L02

Calorimetric flow sensor





The JUMO PINOS LO2 flow sensor, designed for liquids, functions according to the calorimetric measuring principle so that it does not require any wear-prone mechanical parts. The device is available as a flow sensor with analog output or as a flow switch with switching output. The configuration of the sensors is done using an easy-to-use setup program via micro USB interface. A switching point can be set on-site using a push-button on the user interface. The push-button can be used for flow calibration if the process requirements do not correspond to the default settings.

Device configuration on a PC



Technical data

Designation	JUMO PINOS LO2
Data sheet	406041
Measurement medium	Liquids
Measuring range	0 to 3.0 m/s
Max. nominal pressure	75 bar
Measuring accuracy	8 % from measuring range end value
Response time	4 to 10 s
Output signal	Current output 4 to 20 mA and/or switching output
Medium temperature	-25 to +90 °C
Ambient temperature	-25 to +70 °C
Protection type	IP65/IP67
Material	Housing: Plastic (PA) Process connection: Stainless steel 1.4404, 1.4571
Voltage supply	DC 24 V ± 10 %
Accessories	Setup program

Special features

- Different fittings for process-reliable installation
- Mounting that does not require a defined direction (360°)
- Robust construction for difficult environmental conditions

Application areas

Monitoring of pumps, compressors, heat exchangers, as well as cooling and lubricant circuits; leakage monitoring of process lines and dry-run protection for pumps.





