

Digitise temperatures

Integrate measuring probes directly into IO-Link

- 4 ports for direct connection of Pt100, Pt1000 elements and thermocouples
- \bullet Recognise tiny temperature trends thanks to the fine resolution of 0.01 $^{\circ}\text{C}$
- High precision (0.3 %) across the entire measuring range
- Robust housing with high protection rating







ifm - close to you!

Digitisation of measuring probe for IO-Link

IO-Link has become established as an intelligent interface for integrating smart sensors and devices in various industries. Nevertheless, conventional temperature probes (Pt100 / Pt1000 elements or thermocouples) are still widely used in many machines and systems, which have to be connected to the central controller.

With the new IO-Link measuring modules, up to four temperature probes can be connected to an IO-Link master port, optionally in 2-, 3- or 4-wire connection technology. The pin configuration of the M12 connector can be customised using the IO-Link parameter setting.

Adjustment of the measured value

Especially when measuring temperature with thermocouple elements, the metals used in the cables and contacts have a considerable influence on the measured value. The measured value can therefore be adjusted to the measuring line used using the "Cold junction offset" and "Temperature zero point calibration" parameters.

To cover a large number range with high resolution, the measured value is displayed as a "floating number" in the process data.

Protection rating	Order no.
IP65 IP67 IP69K (Operation with stainless steel protective caps: IP69K)	AL2284
IP65 IP67	AL2384

Common technical data			
Operating voltage	[V]	1830	
Current consumption	[mA]	< 200 (US)	
Number of inputs		4	
Type of inputs		2-, 3- and 4-wire sensors: Pt100, Pt1000 thermocouple: type K, type J	
Communication interface		IO-Link, COM3 (230.4 kbaud)	
Ambient temperature	[C°]	-2560	



In thermoplastic moulding processes, temperature probes detect even the finest temperature trends thanks to an impressive resolution of 0.01 °C.



In mining, the digitised measured temperature values can be transmitted precisely and without loss even over long distances.

BEST FRIENDS

We reserve the right to make technical alterations without prior notice. · 04/2024 fm electronic gmbh · Friedrichstr. 1 · 45128 Essen



Temperature probe
Precise measurement
of temperatures



IO-Link masters
Field-compatible masters with
Profinet interface



USB IO-Link mastersFor parameter setting and analysis of devices

