

## For maximum performance

**IO-Link masters from the PerformanceLine** 

- Field-ready IO-Link masters for connecting up to 8 IO-Link sensors and/or actuators with up to 2 amperes
- Power supply up to 16 amperes possible via L-code cabling
- Easy energy management thanks to current measurement and configurable current limitation for each port









ifm - close to you!

	Order no.			
Description	Coolant (orange)	Food (grey)		
PerformanceLine IO-Link masters · 4 ports				
PROFINET	AL1400	AL1401		
EtherNet/IP	AL1420	AL1421		
EtherCAT	AL1430	AL1431		
PerformanceLine IO-Link masters · 8 ports				
PROFINET	AL1402	AL1403		
EtherNet/IP	AL1422	AL1423		
EtherNet/IP with OPC UA server	AL1426	AL1427		
EtherCAT	AL1432	AL1433		

Decentralised	data	nodoc	with a		connection
Decentransed	ı uata	noues	vvitti a	secure	connection

The field-ready IO-Link masters from the PerformanceLine are powerful and decentralised communicators between sensors, actuators, controllers and the IT level.

The variant with an integrated OPC UA server enables standardised communication directly from the IO-Link master to the IT level, eliminating the need for an additional gateway. Sensor data and status information can be read directly and processed further independently of the platform.

## Up to 16 amperes are available

The IO-Link masters can be supplied with up to 16 amperes via the standardised L-coded M12 connectors. A maximum of 2 amperes is provided per port, which is sufficient to control large solenoid valves or other energy-intensive actuators, for example. The integrated daisy-chain function allows multiple masters to be connected to a single power supply, helping reduce cabling effort even further.

## **Energy monitoring**

A current limit can be set for each port. Furthermore, voltage and current values can be measured at each port, making it easy to determine the energy requirements of the system and analyse them in ERP systems.

Technical data				
Voltage supply	M12, L-code, 16A (US), 16A (UA) daisy-chain option			
IO-Link ports 4-port master 8-port master	4x B ports 4x A ports, 4x B ports			
Current rating of the outputs UA (total / port) US (total / port) [A]	8/2 3.9/2			
Coolant (orange) Protection rating Housing Socket / connector	IP67 polyamide nickel-plated brass			
Food (grey) Protection rating Housing Socket / connector	IP69 polyamide stainless steel			

## **BEST FRIENDS**

IO-Link M12 modules Connection of binary sensors to IO-Link masters



moneo|configure free Software for parameter setting of the IO-Link infrastructure



IP67 power supply 24 volt supply in the field, controllable via IO-Link



For further technical details, please visit: ifm.com/fs/AL1400