

IO-Link

Starter kit IO-Link master



IO-Link masters StandardLine Coolant



4-port IO-Link master with PROFINET interface

230V/24V plug-in power supply

LR DEVICE (USB stick) IO-Link parameter setting software

Photoelectric IO-Link distance sensor

Ethernet cable M12/RJ45, 0.5 m

Sensor cable M12/M12, 0.6 m









Starter kit IO-Link master

With this starter kit you can basically give the advantages of our IO-Link sensors a try directly on your desk. Transform a binary photoelectric distance sensor that only delivers a switch point 1 or 0 on a digital input card into an intelligent sensor and even measure the distance to the object. Besides the IO-Link master and the IO-Link sensor can be configured by means of the intuitive IO-Link parameter setting software. Complicated parameter setting on the display of the sensor is no longer necessary. The decentralized IO-Link master serves as a gateway between intelligent

IO-Link sensors and the fieldbus PROFINET. This means that it is also possible to set up a simple PROFINET connection e.g. to a Siemens controller.

To do this please download the "startup package" for the AL1100 from our website: ifm.com



Advantages and customer benefits

Sensor configuration with LR DEVICE

The intuitive software finds all IO-Link masters in the network and creates an overview of the whole plant. In addition, all connected sensors are displayed with the respective parameters. This makes it possible to set the parameters of all sensors in the system from one central point.

• Easy sensor connection

The sensors and actuators are connected via standard M12 connection cables without screening. Depending on the device type, up to 4 or 8 IO-Link sensors can be connected and supplied with up to 3.6 A. With the EVC693 accessories, additional auxiliary power for the connection of IO-Link actuators can be supplied. The cable can be up to 20 m long.

Reliable digital data

The sensor data is transferred digitally. Unlike analogue signals, contact resistance and EMC interference cannot corrupt the signals.

Direct connection to the IT

The integrated LR AGENT EMBEDDED is capable of transmitting the process values directly to ERP systems, without detour via the PLC.

This second communication path is available in parallel to the fieldbus via the bus wiring.

The products

-	5	0.1		
Type	Description	Order no.		
	Starter kit (complete set)			
	Starter kit IO-Link master	ZZ1100		
	Starter kit (individual components)			
	4-port IO-Link master with PROFINET interface	AL1100		
	Plug-in power supply, 230 V/24 V	E30080		
	LR DEVICE (USB stick), IO-Link parameter setting software	QA0011		
	Photoelectric IO-Link distance sensor	O5D150		
	Ethernet cable M12 / RJ45 0.5 m	E12490		
	Sensor cable M12 / M12, 0.6 m	EVC041		
IO-Link master StandardLine Coolant				
© (6 0) (0 0) (0 0) (0	Profinet 4-port	AL1100		
	EtherNet/IP 4-port	AL1120		
© 16 00 (6, 00 (6, 00 (6, 00 (6,	Profinet 8-port	AL1102		
	EtherNet/IP 8-port	AL1122		

Further technical data

IO-Link Master StandardLine Coolan	Order no.		
StandardLine Coolair	AL1100 AL1120	AL1102 AL1122	
Operating voltage	[V DC]	2030	
Total current consumption	[A]	≤ 3.9	
IO-Link version		1.1	
Number of IO-Link ports		4 A ports	8 A ports
Number of binary inputs (IO-Link in SIO mode)		4 + 4	8 + 8
Number of binary inputs (IO-Link in SIO mode)		4	8
Parameter memory		•	
Current for all ports (device supply)	[A]	≤ 3.6	
Protection		IP 65, IP 67	
Ambient temperature	[°C]	-2560	
Housing materials		Polyamide; socket: nickel-plated brass	