

IO-Link

Safety over IO-Link



PROFIsafe IO-Link module



Safety module for IO-Link

8 safe OSSD inputs

4 powerful outputs with separate 24 V supply

PROFIsafe telegram tunnelled via IO-Link

Safety to SIL 3 and PLe









IO-Link for safety-related applications

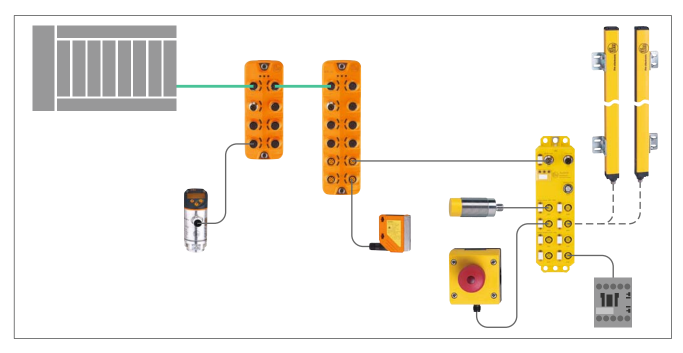
Thanks to the transmission protocol "PROFIsafe", standard safety sensors and actuators can be operated via IO-Link.

All you need is the PROFIsafe IO-Link module. It features 8 safe digital inputs (OSSD) and 4 safe outputs. The innovation: On the hardware side, the module is simply connected to a normal IO-Link master via IO-Link. The special PROFIsafe transmission telegram ensures a "tunneled" connection with the safety controller within the normal IO-Link communication. It fulfils the safety levels SIL 3 to IEC 61508 / EN 61508 and PLe to EN ISO 13849-1.

Powerful safe outputs

A separate 24 V supply via L-coded M12 sockets enables connection of powerful actuators. The outputs can be configured as PNP or NPN.





Accessories

	Description	Orde	er no.	
IO-Link master PerformanceLine Coolant				
37 e 16 e 1	Profinet, 4-port	AL1400		
	Profinet, 8-port	AL1402		
Accessories for AL200S				
6	PROFIsafe address plug	E7700S		
M12 socket, connection cable 2.5 mm², L-coded (power)		M12 - open	M12 - M12	
3	1 m	_	E12653	
	2 m	E12641	E12654	
	5 m	E12642	E12655	
	10 m	E12643	E12656	
M12 connection cable 0.34 mm² (sensor)				
	1 m	_	EVC042	
	2 m	-	EVC043	
	5 m	-	EVC044	
	10 m	-	EVC493	
Wirable				
	M12 connector L-coded (power)	_	E12673	
	M12 socket L-coded (power)	-	E12672	

On the hardware side, the PROFIsafe IO-Link module is connected to an A or B port of an AL1400 or AL1402 IO-Link master.

The safety module is powered via a separate L-coded M12 cable.

The "PROFIsafe" transmission protocol ensures tunnelled safety communication with the safety controller.

Easy replacement of units through address plug

The PROFIsafe address plug E7700S enables simple and fast replacement of the AL200S without a computer and without additional software. This memory plug is simply plugged into the new AL200S and the stored PROFIsafe address is automatically transferred to the new PROFIsafe IO-Link module.

Technical data	Order no.	
PROFIsafe IO-Link mo	AL200S	
Operating voltage	[V DC]	19.230.2; (US; to SELV/PELV)
Additional voltage supply	[V DC]	19.230.2; (UA)
Actuator supply UA Total current rating Current rating per port	[A] [A]	6 2
IO-Link version	1.1	
IO-Link transmission type	COM3	
Number of inputs / outputs	8/4	
Safety classification 1-channel (ISO 13849-1) 1-channel (IEC 61508) 2-channel (ISO 13849-1) 2-channel (IEC 61508)		PL d SIL 2 PL e SIL 3
Protection rating		IP 65, IP 67
Ambient temperature	[°C]	-2560