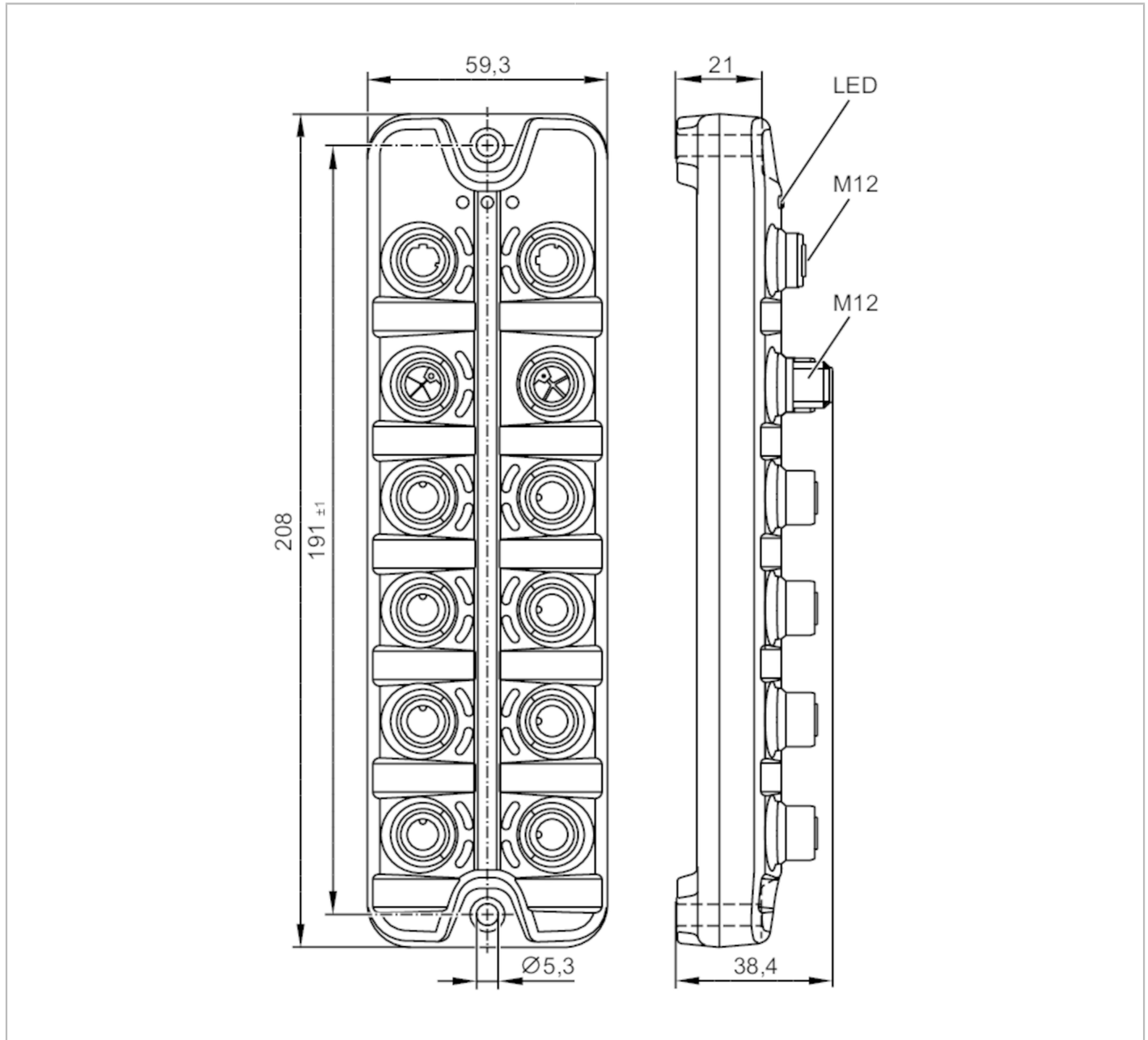


# AL4323



## Ethernet module with EtherNet/IP interface

ETH Module PFL EIP 8DO 8DI IP69K



Application	
Application	hygienic systems; I/O modules for field applications
Daisy-chain function	power supply; fieldbus interface
Electrical data	
Operating voltage [V]	20...28 DC; (US ; to SELV/PELV)
Current consumption [mA]	300...3900
Protection class	III
Additional voltage supply [V]	20...28 DC; (UA)
Actuator supply UA	
Max. current load total [A]	8



## Ethernet module with EtherNet/IP interface

ETH Module PFL EIP 8DO 8DI IP69K

Current rating per port	[A]	3.6
Sensor supply US		
Max. current load total	[A]	3.6
Current rating per port	[A]	3.6
<b>Inputs / outputs</b>		
Number of inputs and outputs	Number of digital inputs: 8; Number of digital outputs: 8	
<b>Inputs</b>		
Number of digital inputs	8; (type 2 according to IEC 61131-2)	
Switching level high	[V]	11...30
Switching level low	[V]	0...5
Digital inputs protected against short circuits	yes	
<b>Outputs</b>		
Number of digital outputs	8	
Short-circuit proof	yes	
Actuator supply UA		
Max. current load per output	[mA]	3600
<b>Software / programming</b>		
Parameter setting options	counter function	
Functions and parameters	function	CTU (Up Counter), CTD (Down Counter), CTUD (Up-Down Counter), CTDIR (Direction Counter)
	switching function (SSC)	single point, two point, window, latch
	number	4 (1 counter for each input port)
	count frequency	4500 Hz
	main counter	32 Bit (0...4.294.967.295)
	batch counter	16 Bit (0...65.535)
<b>Interfaces</b>		
Communication interface	Ethernet	
Ethernet - EtherNet/IP		
Transmission standard	10Base-T; 100Base-TX	
Transmission rate	10 MBit/s; 100 MBit/s	
Protocol	EtherNet/IP	
Factory settings	IP address: 192.168.1.250	
	subnet mask: 255.255.255.0	
	gateway IP address: 0.0.0.0	
	MAC address: see type label	
Note on interfaces	DHCP, BOOTP, static	
	DLR (Device Level Ring)	
	Supported network topologies: line ring	
<b>Operating conditions</b>		
Ambient temperature	[°C]	-25...60
Storage temperature	[°C]	-25...85
Max. relative air humidity	[%]	90

# AL4323



## Ethernet module with EtherNet/IP interface

ETH Module PFL EIP 8DO 8DI IP69K

Protection	IP 65; IP 66; IP 67; IP 69K; (operation with stainless steel protective caps: IP 69K)	
Protection rating (NEMA 250)	6P	
Pollution degree	2	
Chemical media	ISO 16750-5	HLP, CC, DB, DC, DD, CA
	NEMA 250 5.13.1	AA

### Tests / approvals

EMC	EN 61000-6-2	
	EN 61000-6-4	
Shock resistance	DIN EN 60068-2-27	
Vibration resistance	DIN EN 60068-2-64 2009-04	
	DIN EN 60068-2-6 2008-10	

### Mechanical data

Weight	[g]	0.001
Materials	housing: PA grey; socket: stainless steel (316L/1.4404)	
Sealing material	EPDM	

### Accessories

Items supplied	Protective cap: 1 x M12, stainless steel, E12542
----------------	--

### Remarks

Remarks	For further information please see the operating instructions.
Pack quantity	1 pcs.

### Electrical connection - Ethernet

Connector: M12; coding: D; Sealing: EPDM

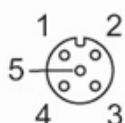


### IN / OUT XF1, XF2

1	TX +
2	RX +
3	TX -
4	RX -
5	not used

### Electrical connection - Process connection

Connector: M12; coding: A; Sealing: EPDM





## Ethernet module with EtherNet/IP interface

ETH Module PFL EIP 8DO 8DI IP69K

## Digital Output X1...X4

1	not used
2	digital output 2 (UA) L+
3	GND (UA)
4	digital output 1 (UA) L+
5	functional earth

## Digital Input X5...X8

1	Sensor supply (US) L+
2	digital input 2
3	Sensor supply (US) L-
4	digital input 1
5	functional earth

## Electrical connection - power supply IN

Connector: M12; coding: L



## XD1

1	+ 24 V DC (US) brown
2	GND (UA) white
3	GND (US) blue
4	+ 24 V DC (UA) black
5	FE grey

## Electrical connection - power supply OUT

Connector: M12; coding: L; Sealing: EPDM



## XD2

1	+ 24 V DC (US) brown
2	GND (UA) white
3	GND (US) blue
4	+ 24 V DC (UA) black
5	FE grey