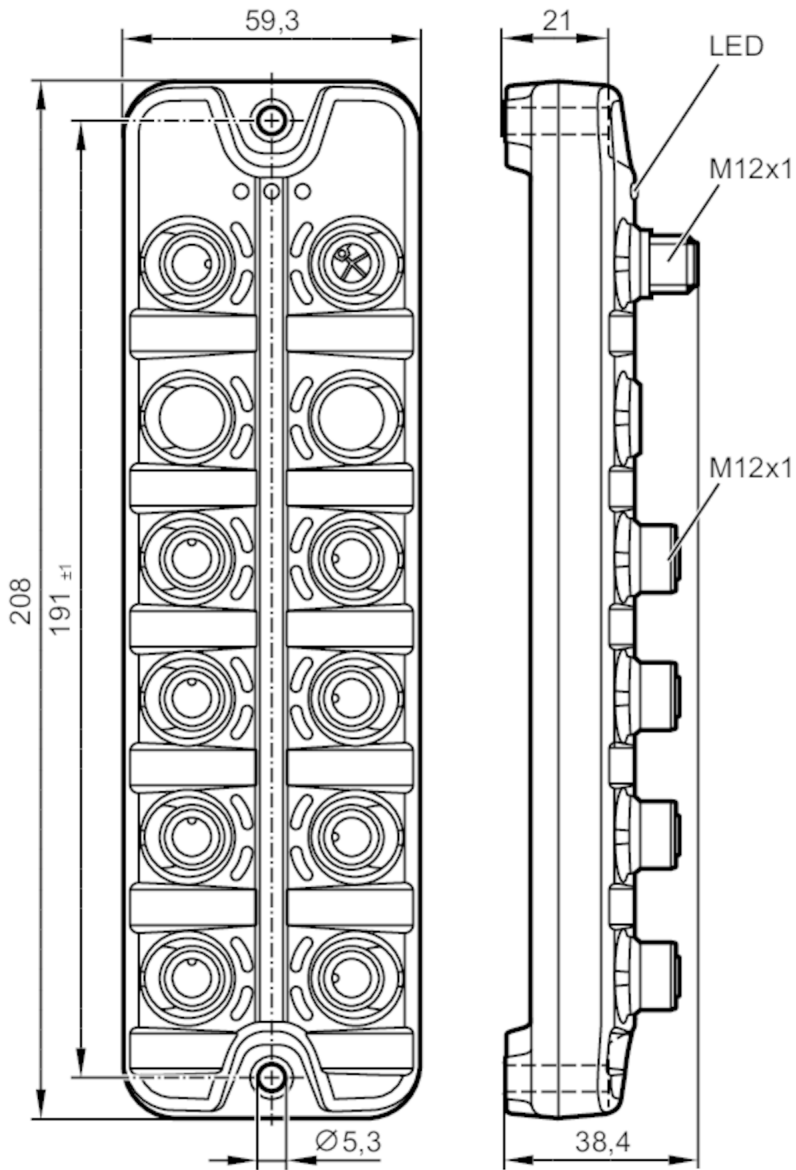


AL2605



IO-Link input/output module

IOL MOD PL 8XMP/DX E M12 IP67



Depending on the version some LEDs are inactive



Electrical data

Operating voltage	[V]	18...30 DC
Current consumption	[mA]	100; (US)
Protection class		III
Additional voltage supply	[V]	18...30 DC; (UA UAi)
Max. current consumption from additional supply	[mA]	16000; (UA; UAi: 800 mA)

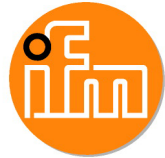
Inputs / outputs

Total number of inputs and outputs	16
------------------------------------	----

AL2605

IO-Link input/output module

IOL MOD PL 8XMP/DX E M12 IP67



Number of inputs and outputs		Number of digital inputs: 16; Number of analogue inputs: 8; Number of digital outputs: 16						
Inputs								
Number of digital inputs		16; (configurable)						
Input circuit of digital inputs		PNP; (type 3 (IEC 61131-2))						
Sensor supply of the inputs		AUX (UA, UAI)						
Подача напруги [V]		18...30						
Input current High [mA]		2...15						
Input current Low [mA]		0...1.5						
Switching level high [V]		11...28						
Switching level low [V]		0...5						
Number of analogue inputs		8; (configurable current/voltage input)						
Analogue input (current) [mA]		4...20						
Analogue input (voltage) [V]		0...10						
Resolution of analogue input		16 Bit						
Outputs								
Number of digital outputs		16; (configurable)						
Max. current load per output [mA]		2000						
Max. current load outputs [A] total		16						
Short-circuit protection		yes						
Actuator supply outputs		AUX (UA)						
Interfaces								
Communication interface		IO-Link						
SDCI standard		IEC 61131-9						
Transmission type		COM3 (230,4 kBaud)						
IO-Link revision		1.1						
SIO mode		no						
Required master port type		A						
Min. process cycle time [ms]		4						
Supported DeviceIDs	<table border="1"><thead><tr><th>Type of operation</th><th>DeviceID</th></tr></thead><tbody><tr><td>Acyclic parametrisation</td><td>1316</td></tr><tr><td>Factory setting: parametrisation via Pdout</td><td>1315</td></tr></tbody></table>		Type of operation	DeviceID	Acyclic parametrisation	1316	Factory setting: parametrisation via Pdout	1315
Type of operation	DeviceID							
Acyclic parametrisation	1316							
Factory setting: parametrisation via Pdout	1315							
Note	Parameterisation can be changed from cyclical to acyclical. For further information please see the IODD PDF file under "Downloads"							
Operating conditions								
Ambient temperature [°C]		-25...60						
Storage temperature [°C]		-25...70						
Max. relative air humidity [%]		90						
Max. height above sea level [m]		2000						
Protection		IP 65; IP 67						
Protection rating (NEMA 250)		6P						
Pollution degree		2						
Chemical media	ISO 16750-5 NEMA 250 5.13.1	AA, BA, BD, HLP, CC, DB, DC, DD, CA AA						

AL2605



IO-Link input/output module

IOL MOD PL 8XMP/DX E M12 IP67

Tests / approvals				
EMC	EN 61000-6-2 EN 61000-6-3 IEC 61131-9			
Shock resistance	DIN EN 60068-2-27			
Vibration resistance	DIN EN 60068-2-64			
MTTF	[ANN]	35		
Mechanical data				
Weight	[g]	394		
Dimensions	[mm]	26 x 59.3 x 208		
Materials	housing: PA orange; socket: brass nickel-plated			
Sealing material	FKM			
Tightening torque	[Nm]	< 0.8		
Displays / operating elements				
Display	operation fault function	1 x LED, green 1 x LED, red 1 x LED, yellow		
Аксесуари				
Accessories (optional)	protective cap for M12 sockets			
Remarks				
Pack quantity	1 pcs.			
Electrical connection - AUX				
Connector: 1 x M12; coding: L				
				
X31				
1	+ 24 V DC (UAi)			
2	GND (UA/UAi)			
3	not used			
4	+ 24 V DC (UA)			
5	functional earth			

AL2605



IO-Link input/output module

IOL MOD PL 8XMP/DX E M12 IP67

Electrical connection - IO-Link

Connector: 1 x M12; coding: A

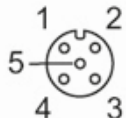


X1

1	+ 24 V DC (US)
2	not used
3	GND (US)
4	IO-Link

Electrical connection - inputs / outputs

Connector: 8 x M12; coding: A; Sealing: FKM



X1.0...X1.7

1	Sensor supply + 24 V DC (UA/UAI)
2	multifunctional input I2 digital output O2
3	Sensor supply GND (UA/UAI)
4	digital input/output I/O1
5	not used