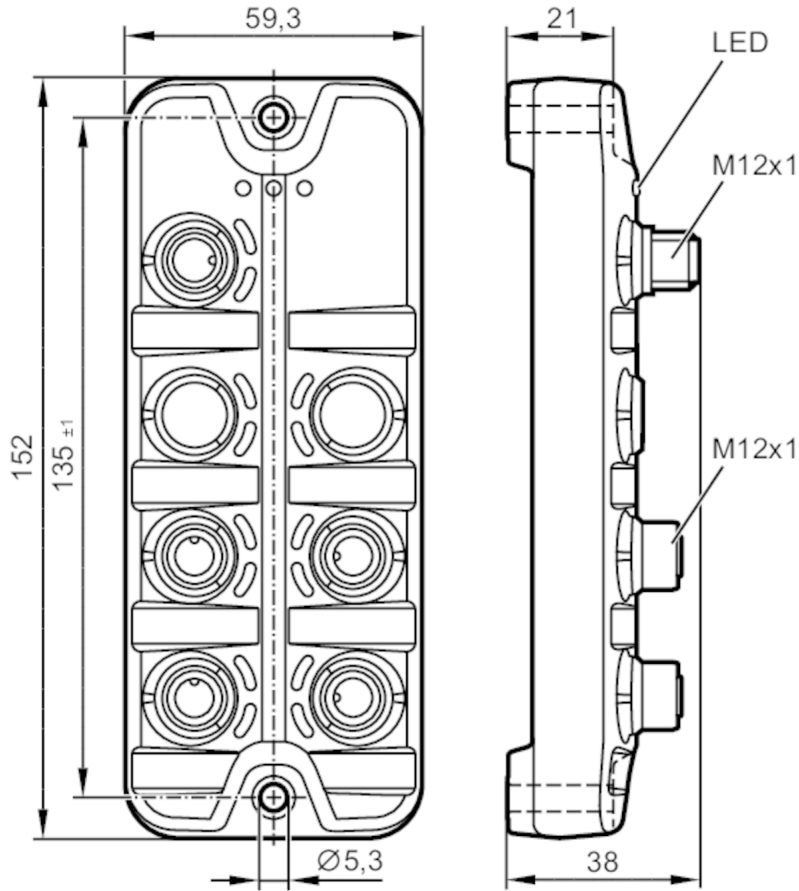


AL2384

IO-Link temperature module

IOL MOD 4xTEMP IP67



Depending on the version some LEDs are inactive

CE IO-Link UK CA

Electrical data

Operating voltage [V] 18...30 DC

Current consumption [mA] < 200; (US)

Protection class III

Inputs / outputs

Number of inputs and outputs Number of analogue inputs: 4

Inputs

Number of analogue inputs 4; (PT100: connection of 2-wire, 3-wire and 4-wire sensors;
PT1000: connection of 2-wire, 3-wire and 4-wire sensors, TCK, TJK)

Precision analogue input [%] ± 0,3

Measuring range

Analogue input function type PT100 2/3/4

Measuring range [°C] -195...510

Analogue input function type PT1000 2/3/4

Measuring range [°C] -195...310

Analogue input function type Thermocouple

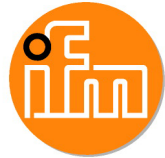
Measuring range [°C] type J: -210...1200

Measuring range [°C] type K: -200...1370

AL2384

IO-Link temperature module

IOL MOD 4xTEMP IP67



Interfaces		
Communication interface		IO-Link
SDCI standard		IEC 61131-9
Transmission type		COM3 (230,4 kBaud)
IO-Link revision		1.1.3
SIO mode		no
Required master port type		A
Min. process cycle time [ms]		4
Supported DeviceIDs	Type of operation	DeviceID
	default	1450
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	AA, BA, BD, HLP, CC, DB, DC, DD, CA
	NEMA 250 5.13.1	AA
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 DIN EN 60068-2-6	
Mechanical data		
Weight [g]		277.8
Materials		housing: PA orange; socket: brass nickel-plated
Sealing material		FKM
Displays / operating elements		
Display	operation fault function	2 x LED, green 3 x LED, red 8 x LED, yellow
Accessories		
Accessories (optional)		protective cap for M12 sockets
Remarks		
Pack quantity		1 pcs.

AL2384



IO-Link temperature module

IOL MOD 4xTEMP IP67

Electrical connection - IO-Link

Connector: 1 x M12; coding: A

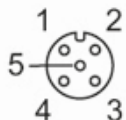


X1

1	L+ (US)
2	not used
3	L- (US)
4	IO-Link

Electrical connection - Inputs

Connector: 4 x M12; coding: A; Sealing: FKM



X1.0...X1.3

1	R+: PT100 / PT1000
2	MP+: TCK / TCJ / PT100 / PT1000
3	R-: PT100 / PT1000
4	MP-: TCK / TCJ / PT100 / PT1000
5	FE