

## IO-Link / analog converter

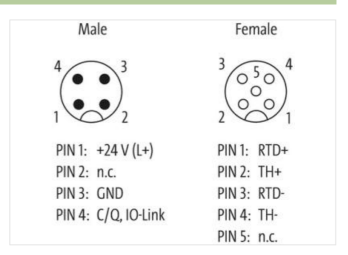
Al Multi thermocouple, M12, straight

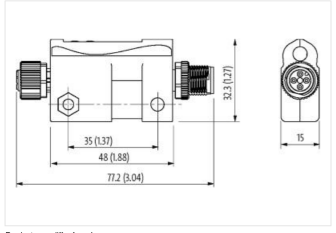
IO-Link / analog converter Al Multi Thermo Element, M12 16Bit, IP65/67, IO-Link V1.1, Class A

## **Link to Product**

## Illustration







Product may differ from Image







Commercial data		
ECLASS-6.1	27242602	
ECLASS-7.0	27242602	
ECLASS-8.0	27242602	
ECLASS-9.0	27242602	
ECLASS-10.1	27242602	
ECLASS-11.1	27242602	



stay connected

ECLASS-12.0	27242602
customs tariff number	85437090
GTIN	4048879588447
Packaging unit	1
Electrical data   Supply	
	24 V
Operating voltage DC Operating voltage DC min.	18 V
Operating voltage DC max.	30 V
Norm operating voltage	EN 61131-2
Operating voltage US DC	24 V
Current consumption max.	15 mA
	13 IIIA
Electrical data   Input	
Parameterizable input averaging filter process data	yes
Current carrying capacity max.	0,2 A
Conversion time with net suppression	OFF: 10 ms, 50 Hz: 60 ms, 60 Hz: 100 ms
Industrial communication   IO-Link	
Port Class	A
IO-Link revision ID	V1.1
IO-Link transmission rate	COM2 (38.4 kbit/s)
IO-Link process data length input	2 Bytes
IO-Link cycle time min.	10 ms
Diagnostics	
Diagnostic via IO-Link	yes
Diagnostic via LED	yes
IO-Link events	Device defect, Overtemperature, Overvoltage supply, Undervoltage supply, lower limit, upper limit
Short circuit diagnosis	yes
LED display	Ethernet connection/data traffic
Temperature control	yes
Overload diagnosis	yes
Device protection   Electrical	
Degree of protection (EN IEC 60529)	IP65, IP67
Invers-polarity protection	yes
Short circuit protection sensor supply	yes
Short circuit protection sensor supply  Resistance to loads with regenerative power	yes yes
	•
Resistance to loads with regenerative power	yes
Resistance to loads with regenerative power Over voltage protection  Mechanical data   Material data	yes
Resistance to loads with regenerative power Over voltage protection	yes yes
Resistance to loads with regenerative power Over voltage protection  Mechanical data   Material data  Material housing  Mechanical data   Mounting data	yes yes
Resistance to loads with regenerative power Over voltage protection  Mechanical data   Material data  Material housing	yes yes Plastic
Resistance to loads with regenerative power Over voltage protection  Mechanical data   Material data  Material housing  Mechanical data   Mounting data  Height	yes yes Plastic 32,3 mm
Resistance to loads with regenerative power Over voltage protection  Mechanical data   Material data  Material housing  Mechanical data   Mounting data  Height  Width	yes yes Plastic 32,3 mm 77,2 mm
Resistance to loads with regenerative power Over voltage protection  Mechanical data   Material data  Material housing  Mechanical data   Mounting data  Height  Width  Depth	yes yes Plastic 32,3 mm 77,2 mm
Resistance to loads with regenerative power Over voltage protection  Mechanical data   Material data  Material housing  Mechanical data   Mounting data  Height  Width  Depth  Environmental characteristics   Climatic	yes yes Plastic  32,3 mm 77,2 mm 15 mm
Resistance to loads with regenerative power Over voltage protection  Mechanical data   Material data  Material housing  Mechanical data   Mounting data  Height  Width  Depth  Environmental characteristics   Climatic  Operating temperature min.	yes  yes  Plastic  32,3 mm  77,2 mm  15 mm
Resistance to loads with regenerative power Over voltage protection  Mechanical data   Material data  Material housing  Mechanical data   Mounting data  Height  Width  Depth  Environmental characteristics   Climatic  Operating temperature min.  Operating temperature max.	yes  yes  Plastic  32,3 mm  77,2 mm  15 mm  -30 °C  70 °C
Resistance to loads with regenerative power Over voltage protection  Mechanical data   Material data  Material housing  Mechanical data   Mounting data  Height  Width  Depth  Environmental characteristics   Climatic  Operating temperature min.  Operating temperature max.  Storage temperature min.	yes  Plastic  32,3 mm  77,2 mm  15 mm  -30 °C  70 °C  -40 °C
Resistance to loads with regenerative power Over voltage protection  Mechanical data   Material data  Material housing  Mechanical data   Mounting data  Height  Width  Depth  Environmental characteristics   Climatic  Operating temperature min.  Operating temperature max.  Storage temperature max.	yes  Plastic  32,3 mm  77,2 mm  15 mm  -30 °C  70 °C  -40 °C
Resistance to loads with regenerative power Over voltage protection  Mechanical data   Material data  Material housing  Mechanical data   Mounting data  Height  Width  Depth  Environmental characteristics   Climatic  Operating temperature min.  Operating temperature max.  Storage temperature max.  Connection type 2	yes  Plastic  32,3 mm  77,2 mm  15 mm  -30 °C  70 °C  -40 °C  85 °C

The information in this Product-PDF has been compiled with the utmost care. Liability for the correctness completeness and topicality of the information is restricted to gross negligence. Version: 2024-05-19



Gender	female	
Color contact carrier	black	
Coding	A	
No. of poles	5	
PIN 1	RTD +	
PIN 2	TH+	
PIN 3	RTD -	
PIN 4	TH-	
PIN 5	n.c.	
Family construction form	M12	
Gender	male	
Color contact carrier	black	
Coding	A	
No. of poles	4	
PIN 1	24 V DC (L +)	
PIN 2	n.c.	
PIN 3	0 V (L -)	
PIN 4	C / Q / IO-Link	