

stay connected

IO-Link / analog converter

AO Multi U / I, M12, straight

IOL AO-U/I-STR-MULT-PAR

IO-Link V1.1

Connection cables are in the online shop under "Connection Technology".

Illustration



Male

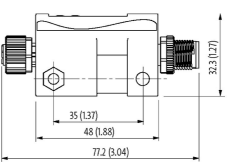
Female



PIN 1: +24 V (L+) PIN 1: +Us PIN 2: n.c. PIN 2: n.c.

PIN 3: GND (Analog Us) PIN 3: GND PIN 4: AOUT (U/I)

PIN 4: C/Q, IO-Link





Product may differ from Image

Approvals



More Info



stay connected



Output	
•	24 V DC /FN 61121 9\ may 200 mA
Actuator supply UA Input range (analog)	24 V DC (EN 61131-2), max. 200 mA 020 mA, 420 mA, 010 V, -10+10 V
Valency	348 nA, 348 nA, 179.4 μV, 358.9 μV
Resolution (analog)	15 Bit + sign
Type	2-, 3-, 4-wire technology
Accuracy	0.10% (25 °C)
Temperature drift	45 ppm/°K
Conversion time (analog)	max. 5 ms
Output filter	yes, mean value formation, parameterizable N = 064
Over voltage protection	30 V DC
Connections	
IO-Link	M12 (male) 5-pole, A-coded
Analog output	M12 (female) 5-pole, A-coded, shielded
General data	
Protection	IP65/IP67
Material (housing)	Plastic
Labeling	Laser labelled
Temperature range	-30+70 °C (storage temperature -40+85 °C)
Dimensions H×W×D	32.3×77.2×15 mm
Module supply	
Operating voltage	24 V DC (1830 V DC)
Current consumption	max. 19 mA
IO-Link	
Specification	IO-Link V1.1
Operating modes	COM2 (38.4 kbit/s)
Port Class	A
Cycle time	min. 2.3 ms
Data width	16 Bit / 2 Byte
Data format	Siemens S7
Parameterization	
Measured value	Current/voltage
Diagnostics	lower limit, upper limit, over heated, supply over voltage, supply under voltage, defective device, sensor cable break, sensor supply over current, overrun
lower limit	2 Byte
upper limit	2 Byte
Mean value filter	1 Byte
Protection	
Reverse polarity protection module	yes, permanently
Short-circuit protection sensor	yes, permanently
feed back resistance	yes, permanently
Over voltage protection	30 V DC
Diagnostic	
Communication status	via LED and IO-Link



stay connected

Diagnostic via LED	yes	
Diagnostic via IO-Link	yes	
Monitoring - limit	yes	
Monitoring - temperature	yes	
Monitoring - over voltage	yes	
Monitoring - under voltage	yes	
Underride and overrun	yes	
Commercial data		
country of origin	DE	
customs tariff number	85389099	
EAN	4048879588416	
eClass	27242601	
Packaging unit	1	