R45C IO-Link to Analog Converter

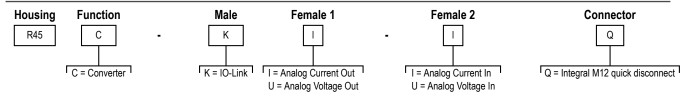


Instruction Manual



- Compact analog to IO-Link device converter that outputs an analog value, voltage or current, as presented by the IO-Link Master
- The converter also connects to an analog source, voltage or current, and outputs the value to the IO-Link master
- Rugged over-molded design meets IP65, IP67, and IP68
- Connects directly to a sensor or anywhere in-line for ease of use

Models





Note: Available models are analog current in/out, and analog voltage in/out.

Overview

Analog In

When an analog input value is received by this converter, the numerical representational value is sent to an IO-Link Master via Process Data In (PDI). PDI Analog Ranges:

- Voltage = 0 mV to 10,000 mV Current = 4,000 μA to 20,000 μA

This converter also allows for the user to output an analog value by sending the numerical analog value from the IO-Link Master via Process Data Out (PDO).

PDO Analog Ranges:

- Voltage = 0 mV to 11,000 mV Current = 0 μ A to 24,000 μ A

PDO Outside Valid Range (POVR)

If the PDO value sent to this converter is outside of the PDO Analog Range value, then the actual analog output value will be set to the one of the three selectable POVR levels after a 2 second delay:

- Low (default): 0 V or 3.5 mA
- High: 10.5 V or 20.5 mA
- Hold: Level retains previous value indefinitely

Note: If a connected IO-Link sensor is changed back to SIO mode, then the previous value will be held.



Original Document 222980 Rev. A

Status Indicators

The R45C Analog to IO-Link Device Converter has two amber LED indicators on both sides for IO-Link and analog communications to allow for installation needs and still provide adequate indication visibility. There is also a green LED indicator on both sides of the converter, which signals the device's power status.

Analog Out LED
(on either side)*

Power LED
(on either side)*

IO-Link LED
(on either side)*

Rotate 180°

Analog In LED
(on either side)*

Figure 1. R45C status indicators - front and back

* Indicator LEDs are visible through translucent housing

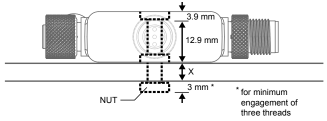
IO-Link Amber LED				
Indication	Status			
Off	IO-Link communications are not present			
Flashing Amber (900 ms On, 100 ms Off)	IO-Link communications are active			
Analog in Amber LED				
Indication		Status		
Off		Analog current value is less than setpoint SP1 OR analog value is greater than setpoint SP2		
Solid Amber		Analog current value is between setpoint SP1 AND setpoint SP2		
Default Current Values:		Default Voltage Values:		
• SP1 = 0.004 A		• SP1 = 0 V		
• SP2 = 0.02 A	• SP2 = 10 V			
Analog Out Amber LED				
Indication	Status			
Off	Turns off if written PDO analog value is outside the allowable output range			
Solid Amber	Turns on if written PDO analog value is inside the allowable output range			
Allowable Current Range: 0 mA to 24 mA				
Allowable Voltage Range: 0 V to 11 V				

Installation Instructions

Mechanical Installation

Install the R45C to allow access for functional checks, maintenance, and service or replacement.

All mounting hardware is supplied by the user. Fasteners must be of sufficient strength to guard against breakage. Use of permanent fasteners or locking hardware is recommended to prevent the loosening or displacement of the device. The mounting hole (4.5 mm) in the R45C accepts M4 (#8) hardware. See the figure below to help in determining the minimum screw length.



Screw Length (with screw head fitting in counterbore) = 12.9 mm + "X" mm + 3 mm



CAUTION: Do not overtighten the R45C's mounting screw during installation. Overtightening can affect the performance of the R45C. Maximum torque 'TBD'.

Wiring Diagrams

Male	Female	Pin	Wire Color
2 1	1 000 3	1	Brown
		2	White
		3	Blue
		4	Black

Male (IO-Link Master)	Signal Description
Pin 1	18 V DC to 30 V DC
Pin 2	Banner-specific
Pin 3	Ground
Pin 4	IO-Link

Female (Analog In)	Signal Description	Female (Analog Out)	Signal Description
Pin 1	18 V DC to 30 V DC	Pin 1	18 V DC to 30 V DC
Pin 2	Analog In	Pin 2	Not Used
Pin 3	Ground	Pin 3	Ground
Pin 4	Not Used	Pin 4	Analog Out

IO-Link®

IO-Link® is a point-to-point communication link between a master device and a sensor and/or light. It can be used to automatically parameterize sensors or lights and to transmit process data. For the latest IO-Link protocol and specifications, please visit www.io-link.com.

For the latest IODD files, please refer to the Banner Engineering Corp website at: www.bannerengineering.com.

Configuration

The measured current value is available via Process Data as the measure value µA, and the voltage is available in mV.

For more information, see Banner P/N 223174 R45C Analog Converter (Voltage and Current) IO-Link Data Reference Guide and Banner P/N 223171 R45C-K-Analog IO-LINK IODD Files.

Specifications

Supply Voltage 18 V DC to 30 V DC at 50 mA maximum

Power Pass-Through Current

4 A maximum

Supply Protection Circuitry
Protected against reverse polarity and transient voltages

Leakage Current Immunity

Resolution

14 bits

Accuracy 0.5%

Indicators

Green: Power
Amber: IO-Link communications
Amber: Analog input value present
Amber: Analog output value in range

Connections

Integral male/female 4-pin M12 quick disconnect

Construction

Coupling Material: Nickel-plated brass Connector Body: PVC translucent black

Vibration and Mechanical Shock

Meets IEC 60068-2-6 requirements (Vibration: 10 Hz to 55 Hz, 0.5 mm amplitude, 5 minutes sweep, 30 minutes dwell)
Meets IEC 60068-2-27 requirements (Shock: 15G 11 ms duration, half sine wave)

Certifications

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Banner Engineering Europe Park Lane, Culliganlaan 2F bus 3, 1831 Diegem, BELGIUM



Turck Banner LTD Blenheim House, Blenheim Court, Wickford, Essex SS11 8YT, Great Britain



Environmental Rating IP65, IP67, IP68 NEMA/UL Type 1

Operating Conditions
Temperature: -40 °C to +70 °C (-40 °F to +158 °F)
90% at +70 °C maximum relative humidity (non-condensing)
Storage Temperature: -40 °C to +80 °C (-40 °F to +176 °F)

Required Overcurrent Protection



WARNING: Electrical connections must be made by qualified personnel in accordance with local and national electrical codes and regulations.

Overcurrent protection is required to be provided by end product application per the supplied table.

Overcurrent protection may be provided with external fusing or via Current Limiting, Class 2 Power Supply.

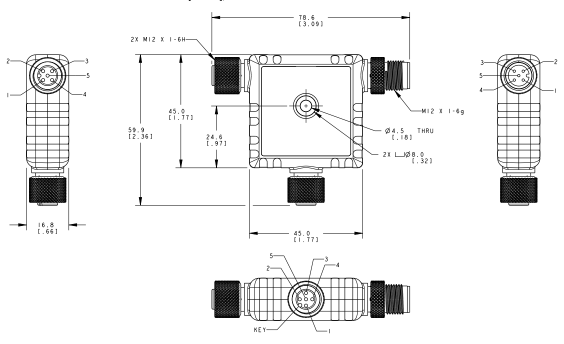
Supply wiring leads < 24 AWG shall not be spliced.

For additional product support, go to www.bannerengineering.com.

Supply Wiring (AWG)	Required Overcurrent Protection (Amps)	
20	5.0	
22	3.0	
24	2.0	
26	1.0	
28	0.8	
30	0.5	

Dimensions

All measurements are listed in millimeters [inches], unless noted otherwise.



Accessories

Cordsets

4-Pin Threaded M12 Cordsets—Double Ended				
Model	Length	Style	Dimensions	Pinout
MQDEC-401SS	0.31 m (1 ft)			Female
MQDEC-403SS	0.91 m (2.99 ft)			
MQDEC-406SS	1.83 m (6 ft)		40 Typ	1 600
MQDEC-412SS	3.66 m (12 ft)	M12 x 1	4 3	
MQDEC-420SS	6.10 m (20 ft)			
MQDEC-430SS	9.14 m (30.2 ft)		/Female ø 14.5 [0.57"]	Male
MQDEC-450SS	15.2 m (49.9 ft)	Male Straight/Female Straight		2 1
			A 1419 [021] —	1 = Brown 2 = White 3 = Blue 4 = Black

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For patent information, see www.bannerengineering.com/patents.

FCC Part 15

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: 1) This device may not cause harmful interference; and 2) This device must accept any interference received, including interference that may cause undesired operation.

Industry Canada

This device complies with CAN ICES-3 (B)/NMB-3(B). Operation is subject to the following two conditions: 1) This device may not cause harmful interference; and 2) This device must accept any interference received, including interference that may cause undesired operation.

Cet appareil est conforme à la norme NMB-3(B). Le fonctionnement est soumis aux deux conditions suivantes : (1) ce dispositif ne peut pas occasionner d'interférences, et (2) il doit tolérer toute interférence, y compris celles susceptibles de provoquer un fonctionnement non souhaité du dispositif.

