

Mobile Equipment









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YOUR AUTOMATION SOLUTIONS PROVIDER

At Turck, we understand that not every application is the same. That's why we dedicate ourselves to finding the optimal engineered solution for every application; not just the standard ones.

Listening to customers and developing solutions are part of what makes Turck fast, flexible and easy to do business with.

Whether you need a single product or a full suite of innovative automation solutions our experience allows us to tap into an extensive amount of engineering knowledge and solve customer problems others can't. Additionally, Turck uses the most up to date manufacturing processes and quality materials so our products not only survive, but thrive in even the harshest applications.

That's the Turck advantage.

SOLUTIONS FOR MOBILE EQUIPMENT

Turck's broad line of solutions specially designed for industrial vehicle and mobile equipment manufacturers has led to product innovations and ease of operations for customers worldwide. We strive to provide products of exceptional quality that may be used in harsh applications, and we are able to customize our solutions based on your specifications.

Our extensive line of solutions includes advanced sensors and encoders for position detection of booms, outriggers, seats, doors and gates. Level indication may be determined with Turck's line of inclinometers, and our cordsets and junction boxes help you streamline wiring and connect your components with ease.



SENSING SOLUTIONS

- Inductive Position Sensors
- Pressure Monitoring Sensors
- Angular Position Sensors
- Rotary Position Sensors

Features:

- Non-contact technology provides longer service life
- Able to withstand heavy shock and vibration
- Extended temperature ranges
- Ease of installation
- Superior noise immunity
- Low operating voltage
- Exceptional sealing

CONNECTIVITY SOLUTIONS

- Cordsets
- Junction Boxes
- Wiring Harness

Features:

- Rugged junction box housing
- Quick-disconnect connectors
- Vibration immune connectors
- IEC IP 67 and NEMA 6P protection
- Excellent abrasion and cut-through resistant PUR jacketed cordsets
- Customizable

FIELDBUS TECHNOLOGY SOLUTIONS

- Distributed I/O Devices
- Network Junctions
- Network Media

Features:

- Rugged housing
- Flexible I/O configurations
- Quick-disconnect

APPLICATION FOR MOBILE EQUIPMENT



- 1. Deutsch Connector
- 2. Inductive Sensor Seat Position
- 3. Distributed I/O Accessory System Feedback and Control
- 4. Inclinometer
- 5. Pressure Sensor Hydraulic System Monitoring



























1. Deutsch Connector Lighting



2. Rotary Sensor Position



3. Inductive Sensor Ladder End Stop



4. Rotary Sensor Ladder Extension



5. eurofast® Connector Cargo



TURCK







Collect. Connect. Communicate. Automate.

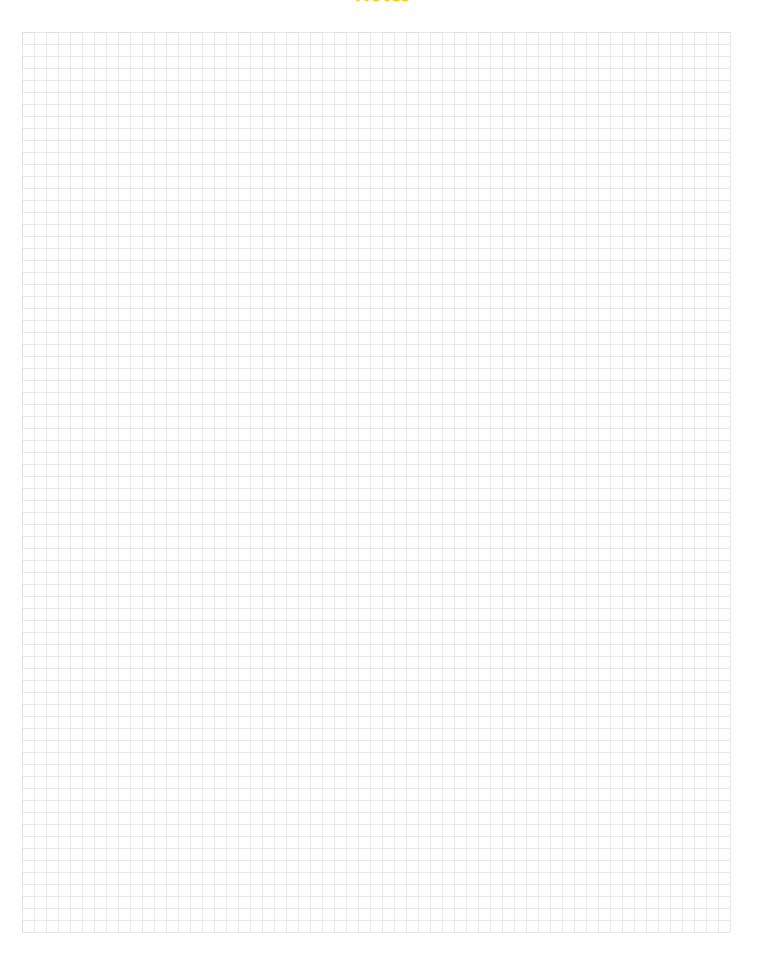




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SENSORS FOR MOBILE EQUIPMENT

Inductive

Angular

Inclinometer

Pressure

Rotary

SENSORS







Inductive Position Sensors Overview

Resistance to vibration and mechanical shock

Turck's mobile equipment sensor series is ideally equipped to withstand continuous vibration and shock. The sensors are vibration proof up to 3000 Hz, 20 g, and can withstand continuous shocks of 100 g in 3 axes.

- EN 60068-2-6 (vibration resistance): 20 g 10-3000 Hz;
 50 cycles; 3 axes
- EN 60068-2-27 (shock resistance): 150 q; 6 ms; 2 q; 3 x each; 3 axes
- EN 60068-2-29 (continuous shock resistance) 100 g; 11ms, 1/2 sinusoidal; 3 x each; 3 axes

High degree of protection

IP 67 plus IP 68 and IP 69k:

- 24 hrs. continuous storage at 70°C
- 24 hrs. continuous storage at -25°C
- 7 days submersion, depth 1 m, 10 temperature changes from 70°C to -25°C, each temperature for 1 hour
- IP 69k, suitable for high pressure steam-jet cleaning to DIN 40050-9, following EN 60529

Excellent EMC immunity

The mobile equipment sensor series for utility vehicles meets more requirements than stipulated by DIN ISO 7637-2 (conducted and emitted electrical interference - Part 2: Vehicles with 12 V or 24 V systems) and DIN EN ISO 14982 for the severe radiated and line-conducted interference usually present in vehicles.

Plug & play with standard automotive connectors

On request, Turck can also supply the sensors with short cables and connectors, as commonly used with standard makes in the automotive sector: Deutsch, Packard and Molex are just some examples. This makes connection on the prefabricated cable harness a simple plug & play operation with a proven connection technology.

Extended temperature range

From -40°C to 85°C or from the polar region to the Sahara, the extended temperature range of the sensors allows worldwide use. Even the radiant heat up to 85°C emitted from motors, gears or exhaust systems cannot damage these sensors. Extreme temperature changes as defined by DIN 60068-2-14 (temperature change, -40°C to 85°C; 20 cycles) are not a problem.

Load dump protection

Test pulse 5 to DIN ISO 7637-2 / SAE J 1113-11 emulates the disconnection pulse of the battery charging current. This pulse occurs if a battery is disconnected while the generator is supplying charging current. This may occur if a battery is disconnected while the motor is running due to corrosion, a poor connection, or intentionally. In addition, the mobile equipment sensors passed test pulses 1-4 per DIN ISO 7637-2 with 12 V and 24 V systems.

Angular Position



Turck inclinometer products utilize cutting edge technology to provide level feedback in a compact, yet rugged package. Engineered using MEMS (micro-electromechanical system) technology, these sensors are designed to help keep your equipment operating safely within the most challenging, rugged environments.

- Inclinometers offer 1-axis or 2-axis control from a single IP 67 housing
- Temperature ranges from -40°C to 70°C
- Robust, fast, stable and precise
- Input voltages from 10 VDC to 30 VDC
- Analog outputs in Logic Control compatible 0.1 – 4.9 VDC and 4-20 mA versions
- Factory level setpoints are easily teachable to local terrains and equipment setups
- Standard available measuring ranges
- are +/- 10°, +/- 45°, +/- 60°, +/- 85°
- Custom ranges are available up to +/- 85°

Rotary Position



Turck rotary position products offer flexible solutions providing you with the tools to solve even the most demanding positioning applications. Regardless of your environment, our engineers are ready to help you choose the right solutions for your specific requirements.

- Encoders available from -40°C to 90°C and IP 69K
- Heaviest standard bearings in the industry
- Rugged, die cast aluminum and optional stainless steel housings
- Popular fieldbus networks including SSI/BiSS, CANopen, and J1939
- Speeds up to 12,000 RPM, standard
- Draw wire lengths up to 40 meters
- M12, M23, MS 6, MS7, and MS10 standard connector types
- Input voltages from 5 VDC to 30 VDC

INDUCTIVE POSITION SENSORS





Features

- Load Dump ProtectionShock Resistant
- EMC Immunity
- Extended Temperature Range
- Broader Operating VoltageImproved Sealing and Environmental Protection
- Longer Sensing Range

Housing	Part Number	ID Number	Sensing Range (mm)	Output		Wiring Diagrams
12 mm Embeddable, M12 eurofast * Connection	Bi 4-EM12E-AP45XLD-H1141	T1585000	4	DC 3-Wire PNP	1	Diagram 1 +
M12x1 2.441 [62.0]	Bi 4-EM12E-AN45XLD-H1141	T1584003	4	DC 3-Wire NPN	2	Diagram 2
12 mm Embeddable, Potted-in Cable LED	Bi 4-EM12E-AP45XLD	T1584001	4	DC 3-Wire PNP	3	Dayram 2
2.166 [55.0] 2.362 [60.0]	Bi 4-EM12E-AN45XLD	T1584004	4	DC 3-Wire NPN	4	Diagram 3
18 mm Embeddable, M12 eurofast® Connection	Bi 8-EM18-AP45XLD-H1141	T1584010	8	DC 3-Wire PNP	1	Diagram 4
1.417 [36.0] M12x1 2.047 [52.0]	Bi 8-EM18-AN45XLD-H1141	T1584017	8	DC 3-Wire NPN	2	BU - BN +

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2		
5		
2		
2	Specifications for 12 mm	
	Voltage:	8.4-65 VDC
3	Switching Freq. (kHz):	≤ 2.0
	Operating Current (mA):	≤ 200
	Operating Temp. (°C):	-40° to +85°C (-40° to +185°F)
	Protection:	IP 68, IP 69K
	Housing:	SS
	Face:	PA12
	Output LED:	YE
	* Length in meters.	

Specifications for 18-30 mm	
Voltage:	8.4-65 VDC
Switching Freq. (kHz):	≤ 0.5
Operating Current (mA):	≤ 200
Operating Temp. (°C):	-40° to +85°C (-40° to +185°F)
Protection:	IP 68, IP 69K
Housing:	SS
Face:	PA12
Output LED:	YE

INDUCTIVE POSITION SENSORS



Features

- Load Dump ProtectionShock Resistant
- EMC Immunity
- Extended Temperature Range
- Broader Operating VoltageImproved Sealing and
- Environmental Protection
- Longer Sensing Range

Housing	Part Number	ID Number	Sensing Range (mm)	Output		Wiring Diagrams
18 mm Embeddable, Potted-in Cable	Bi 8-EM18-AP45XLD	T1584011	8	DC 3-Wire PNP	3	Diagram 1 +
1.772 [45.0] 1.969 [50.0]	Bi 8-EM18-AN45XLD	T1584014	8	DC 3-Wire NPN	4	(DAD
30 mm Embeddable, M12 eurofast® Connection	Bi15-EM30-AP45XLD-H1141	T1584020	15	DC 3-Wire PNP	1	Diagram 2
4-WAY LED 1.811 [46.0] M12x1 2.440 [62.0]	Bi15-EM30-AN45XLD-H1141	T1584024	15	DC 3-Wire NPN	2	OAD LOAD
30 mm Embeddable, Potted-in Cable	Bi15-EM30-AP45XLD	T1584021	15	DC 3-Wire PNP	3	Diagram 3 BN + BU -
2.165 [55.0]	Bi15-EM30-AN45XLD	T1584022	15	DC 3-Wire NPN	4	BK LOAD
2.362 [60.0]	Bi 15-EM30-RP45XLD	T1584084	15	DC 3-Wire PNP	5	Diagram 4
30 mm Nonembeddable, Potted-in Cable	Ni20-EM30-AP45XLD	T1584027	20	DC 3-Wire PNP	5	Diagram 5
2.165 [55.0] 2.362 [60.0]	Ni20-EM30-RP45XLD	T1584028	20	DC 3-Wire PNP	5	BN +

Specifications for 12 mm	
Voltage:	8.4-65 VDC
Switching Freq. (kHz):	≤ 2.0
Operating Current (mA):	≤ 200
Operating Temp. (°C):	-40° to $+85^{\circ}$ C (-40° to $+185^{\circ}$ F)
Protection:	IP 68, IP 69K
Housing:	SS
Face:	PA12
Output LED:	YE

Specifications for 18-30 mm	
Voltage:	8.4-65 VDC
Switching Freq. (kHz):	≤ 0.5
Operating Current (mA):	≤ 200
Operating Temp. (°C):	-40° to +85°C (-40° to +185°F)
Protection:	IP 68, IP 69K
Housing:	SS
Face:	PA12
Output LED:	YE

^{*} Length in meters.

INDUCTIVE POSITION SENSORS







Features

- Load Dump Protection
- Shock Resistant
- EMC ImmunityExtended Temperature Range
- Broader Operating VoltageImproved Sealing and Environmental ProtectionLonger Sensing Range

Housing	Part Number	ID#	Sensing Range (mm)	Output		Wiring Diagrams
Q14 Embeddable, Potted-in Cable	Bi10-Q14-AP45X2LD	M1584031	10	DC 3-Wire PNP	3	Diagram 1
2.047 [52.0] .551[14.0] .787 [20.0]	Bi10-Q14-AN45X2LD	M1584032	10	DC 3-Wire NPN	4	Diagram 2
1.260 [32.0] Ø.177 [04.5] 2x .197 [5.0]	BI10-Q14-RP45X2LD	T1584033	10	DC 3-Wire NPN	5	Dagram 2
Q20 Embeddable, M12 eurofast * Connection	Bi20-Q20-AP45X2LD-H1141	M1584040	20	DC 3-Wire PNP	1	Diagram 3
1.102 [28.0] 0.217 [5.5] 2x 236 [6.0]	Bi20-Q20-AN45X2LD-H1141	M1584042	20	DC 3-Wire NPN	2	Diagram 4
Q20 Embeddable, Potted-in Cable 2.677 [68.0] 1.575 [40.0] 1.654 [42.0] 1.767 [20.0]	Bi20-Q20-AP45X2LD	M1584041	20	DC 3-Wire PNP	3	BN +
1.102 [28.0]	Bi20-Q20-AN45X2LD	M1584043	20	DC 3-Wire NPN	4	BN + BU LOAD

Specifications	
Voltage:	8.4-65 VDC
Switching Freq. (kHz):	≤ 0.5
Operating Current (mA):	≤ 200
Operating Temp. (°C):	-40° to +85°C (-40° to +185°F)
Protection:	IP 68, IP 69K
Housing/Face:	PBT
Power LED:	GN
Output LED:	YE
Specifications Voltage: Switching Freq. (kHz): Operating Current (mA): Operating Temp. (°C): Protection: Housing/Face: Power LED: Output LED: ** Length in meters.	
* Length in meters.	



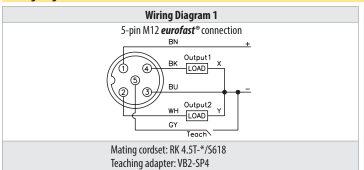
Dual Axis with Analog Output

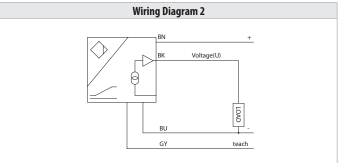
Turck's standard product is a low profile dual axis (X and Y) inclinometer with standard angular ranges of $\pm 10^\circ$, $\pm 45^\circ$, $\pm 60^\circ$ and $\pm 85^\circ$, with additional ranges optional. Each axis has independent outputs. The 5 VDC version is a ratiometric design and the power is limited to 4.75 to 5.25 VDC. This means that the output is proportional to the supply voltage. The 10-30 VDC supply units are regulated and the output is fixed regardless.

- ±10°, ±45°, ±60°, ±85°
- Current 4-20 mA, 10-30 VDC
- Voltage output 0.1-4.9 V, 10-30 VDC
- Voltage output 0.1-4.9 V @ 5 VDC
- Teachable zero point up to ±15% with teach adapter VB2-SP4
- FM Class I, Div 2 approved when used with Guard-Q20L60 and approved cordset.

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Housing	Part Number	ID#	Angular Range	Resolution	Absolute Accuracy	Zero Point Calibration	Temperature Drift	Temperature Coefficient	Load Resistance	Wiring Diagram
20mm, Embeddable	Dual Axis - Analog Output, 4-20	mA								
	B2N10H-Q20L60-2LI2-H1151	M1534012	±10°	< 0.04°	±0.3°	±5°	$\leq \pm 0.05^{\circ}\mathrm{K}$	0.01°/K	≤ 200 Ω	1
	B2N45H-Q20L60-2LI2-H1151	M1534013	±45°	< 0.1°	±0.5°	±15°	$\leq \pm 0.025^{\circ}\mathrm{K}$	0.03°/K	≤ 200 Ω	1
	B2N60H-Q20L60-2LI2-H1151	M1534014	±60°	< 0.14°	±0.5°	±15°	$\leq \pm 0.025^{\circ}\mathrm{K}$	0.03°/K	≤ 200 Ω	1
	B2N60H-Q20L60-2LI2-H1151/S97	M1534046	±60°	< 0.14°	±0.5°	±15°	$\leq \pm 0.025^{\circ}\mathrm{K}$	0.03°/K	≤ 200 Ω	1
	B2N85H-Q20L60-2LI2-H1151	M1534032	±85°	< 0.14°	±0.5°	±15°	$\leq \pm 0.025^{\circ}\mathrm{K}$	0.03°/K	≤ 200 Ω	1
1.181 [30.0]	Dual Axis — Analog Output, 0.1—4.9 V									
	B2N10H-Q20L60-2LU3-H1151	M1534006	±10°	< 0.04°	±0.3°	±5°	$\leq \pm 0.05^{\circ}\mathrm{K}$	0.01°/K	\geq 40 k Ω	1
.787 [20.0]	B2N45H-Q20L60-2LU3-H1151	M1534007	±45°	< 0.1°	±0.5°	±15°	$\leq \pm 0.025^{\circ}\mathrm{K}$	0.03°/K	\geq 40 k Ω	1
	B2N45H-Q20L60-2LU3-H1151/S97	M1534039	±45°	< 0.1°	±0.5°	±15°	$\leq \pm 0.025^{\circ}\mathrm{K}$	0.03°/K	\geq 40 k Ω	1
M12x1 2.362 [60.0]	B2N60H-Q20L60-2LU3-H1151	M1534008	±60°	< 0.14°	±0.5°	±15°	$\leq \pm 0.025^{\circ}\mathrm{K}$	0.03°/K	\geq 40 k Ω	1
	B2N60H-Q20L60-2LU3/S97	M1534060	±60°	< 0.14°	±0.5°	±15°	$\leq \pm 0.025^{\circ}\mathrm{K}$	0.03°/K	\geq 40 k Ω	2
ø.217 [5.5] 2x _/	B2N85H-Q20L60-2LU3-H1151	M1534027	±85°	< 0.14°	±0.5°	±15°	$\leq \pm 0.025^{\circ}\mathrm{K}$	0.03°/K	\geq 40 k Ω	1
	B2N85H-Q20L60-2LU3/S97	M1534040	±85°	< 0.14°	±0.5°	±15°	$\leq \pm 0.025^{\circ}\mathrm{K}$	0.03°/K	\geq 40 k Ω	2
	Dual Axis — Analog Output, Ratio	ometric 0.1-4	.9 V @ 5 V	/DC						
	B2N10H-Q20L60-2LU5-H1151	M1534009	±10°	< 0.04°	±0.3°	±5°	≤ ±0.05° K	0.01°/K	≥ 40 kΩ	1
	B2N45H-Q20L60-2LU5-H1151	M1534010	±45°	< 0.1°	±0.5°	±15°	≤ ±0.025° K	0.03°/K	≥ 40 kΩ	1
	B2N60H-Q20L60-2LU5-H1151	M1534011	±60°	< 0.14°	±0.5°	±15°	≤±0.025° K	0.03°/K	≥ 40 kΩ	1
	B2N85H-Q20L60-2LU5-H1151	M1534042	±85°	< 0.14°	±0.5°	±15°	≤ ±0.025° K	0.03°/K	≥ 40 kΩ	1

Wiring Diagrams





Technical Specifications - Q20L60	
Voltage:	10-30 VDC / Ratiometric: 4.75-5.25 VDC
Protection:	IP68
Operating Temperature:	-30° to +70°C (-22° to +158°F)
/S97 Option:	-40° to +70°C (-40° to +158°F)
Housing:	Polycarbonate
Shock Resistance:	30 g (11 ms)
Vibration:	55 Hz (1 mm)
Repeatability:	≤ 0.2% of measuring range A-B
	$\leq 0.2\% \leq 0.1\%$ after warm-up time of 0.5 h









Single Axis 360° with Analog Output

When a larger range is required or only one axis is necessary, the single axis 360° inclinometer has an adjustable measuring range and allows for programming a specified span within the 360°. The teach function is simple and can be done in seconds. In addition, this version comes with two outputs in one device. The first output increases with clockwise rotation (CW). The second output increases with counter-clockwise rotation (CCW).

- Measuring range is adjustable via teach adapter VB2-SP4
- Current 4-20 mA output
- Voltage 0.1-4.9 V output
- Vertical mount only
- Factory default is 1° to 360°
- FM Class I, Div 2 approved when used with Guard-Q20L60 and approved cordset.

Single Axis 360° with Two Discrete Switchpoints

This version has dual discrete outputs that are programmable as either normally open or normally closed with an adjustable span within the full angular range 0° to 360°.

- Two switchpoints (PNP, N.O. or N.C.), hysteresis, and span are all adjustable with teach adapter VB2-SP5
- Switch state indication by LEDs

Single and Dual Axis with CANopen Interface

A standard CANopen interface according to CIA DS-301/CiA DSP-410. All measured values and parameters are accessible via the object directory (OD).

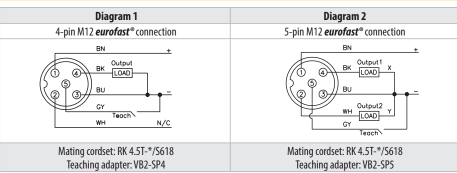
- Transmit data object (TPDO1) with four operating modes
- Service-data object (Standard-SDO)
- Error message via emergency object
- Monitoring functions Heartbeat as well as Nodeguarding/Lifeguarding
- Memory and recovery function of all parameters
- Indication of status and error via two-color LED
- Setting of node ID as well as baud rate via object dictionary
- Freely configurable limit frequency (digital filter)
- Configuration of the minimal change of angle for TPDO1 send event
- Optional monitoring of internal device temperature

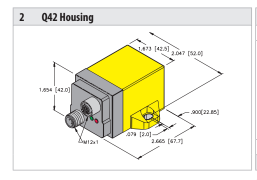
Part Number	ID Number	Angular Range	Resolution	Absolute Accuracy	Zero Point Calibration	Temperature Drift	Temperature Coefficient	Load Resistance	Dimensional Drawing	Wiring Diagram
Single Axis 360° — Analog Output, Adjustable Measuring Range 4—20 mA										
B1N360V-Q20L60-2LI2-H1151	M1534068	360°	< 0.14°	±0.5°	N/A	N/A	0.03°/K	≤ 200 Ω	1	1
Single Axis 360° — Analog Output, Adju	stable Measuring	Range 0.1–4.	.9 V							
B1N360V-Q20L60-2LU3-H1151	M1534069	360°	< 0.14°	±0.5°	N/A	N/A	0.03°/K	≤ 40 kΩ	1	1
								,		
Single Axis 360° – Digital Output, PNP,	N.C./N.O. Program	ımable, Adjus	table Switchp	oints						
B1N360V-Q20L60-2UP6X3-H1151	M1534051	360°	< 0.14°	±0.5°	N/A	≤ ±0.03° K	0.03°/K	≤ 500 mA	1	2
Single Axis — CANopen Interface										
Single Axis – CANopen Interface B1N360V-Q42-CNX2-2H1150	M1534065	360°	< 0.01°	±0.1°	N/A	N/A	0.008°/K	N/A	2	3
Dual Axis – CANopen Interface										
B2N10H-Q42-CNX2-2H1150	M1534061	±10°	≤ 0.05°	±0.1°	N/A	N/A	0.008°/K	N/A	2	3
B2N45H-Q42-CNX2-2H1150	M1534062	±45°	≤ 0.1°	±0.1°	N/A	N/A	0.008°/K	N/A	2	3
B2N60H-Q42-CNX2-2H1150	M1534063	±60°	≤ 0.1°	±0.1°	N/A	N/A	0.008°/K	N/A	2	3

See next page for the Dimensional Drawings, Wiring Diagrams and Technical Specifications.

Dimensional Drawing 1 Q20L60 Housing 1.181 [30.0] 787 [20.0] 0.217 [5.5] 2x

Wiring Diagrams





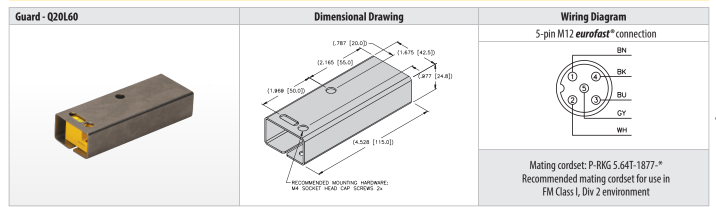
Dia	gram 3
5-pin M12 eurofast ® connection	5-pin M12 eurofast ® connection
BARE SHIELD WH CAN_H S BU CAN_L 2 3 BK - RD +	WH CAN_H BARE SHIELD S BU CAN_L RD + BK -
Male	Female
Mating cordset: RKC 572-*M	Mating cordset: RSC 572-*M

^{*} Length in meters. Standard cable lengths are 2, 5, 10 and 15 meters. Consult factory for other lengths.

Technical Specifications - Q20L60				
Voltage:	10-30 VDC / Ratiometric: 4.75-5.25 VDC			
Protection:	IP68			
Operating Temperature:	-30° to +70°C (-22° to +158°F)			
/S97 Option:	-40° to +70°C (-40° to +158°F)			
Housing:	Polycarbonate			
Shock Resistance:	30 g (11 ms)			
Vibration:	55 Hz (1 mm)			
Repeatability:	≤ 0.2% of measuring range A-B			
	< 0.2% < 0.1% after warm-up time of 0.5 h			

Technical Specifications – Q42	
Voltage:	10-30 VDC
Protection:	IP68
Operating Temperature:	-40° to +80°C (-40° to +176°F)
Housing:	PA12
Shock Resistance:	30 g (11 ms)
Vibration:	55 Hz (1 mm)
Max. Linear Deviation:	$\pm 0.2^{\circ} (10^{\circ} \text{ or } 360^{\circ}) \ / \ \pm 0.3^{\circ} (45^{\circ}) \ / \ \pm 0.4^{\circ} (60^{\circ})$
Baud Rate:	10 kBit/s to 1 MBit/s
Interface:	CANopen

Accessories



Required for use with an inclinometer to maintain FM approval in a Class I, Div 2 environment

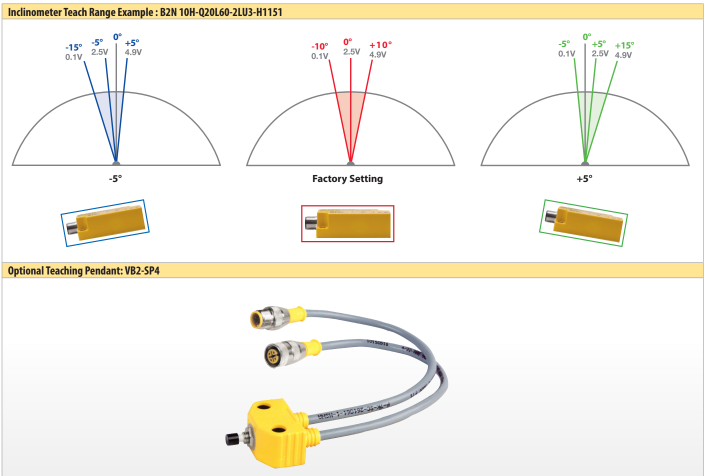




Zero Setpoint Teach Function

The zero point, or level reference, of the inclinometer may be reset to the unique grade of your application. Depending on the model, it is adjustable up to +/- 15 degrees from the factory setting of absolute horizon level. This allows you to effectively

shift the sensing window to accommodate slightly non-level rest positions of your equipment, such as the difference between an empty and a loaded dump truck. We offer a teaching pendant to make this a simple, single push-button task.



PRESSURE MONITORING SENSORS



Turck pressure transmitters (PTs) are designed to meet the rugged demands of hydraulic systems in mobile applications.

Pressure transmitters have the following features that make them ideal for mobile equipment applications:

- Fixed range to 8700 psi
- 4-20 mA and 0-10 DC outputs
- Stainless housing
- Robust ceramic element
- M12 connection
- IP 67

Housing	Part Number	ID Number	Scaled Pressure Range (psig)	Allowable Over Pressure (psig)
Gauge Pressure Transmitter,	PT-30HG-13-L13-H1131	H6831455	0 to -30 inHg	60 inHg
1/4" Male NPT Connection, 4-20 mA Output	PT15psig-13-LI3-H1131	H6831456	0 to 15	45
4-20 IIIA Output	PT30psig-13-LI3-H1131	H6831457	0 to 30	90
	PT60psig-13-LI3-H1131	H6831458	0 to 60	150
ø.898 [22.8]	PT100psig-13-LI3-H1131	H6831459	0 to 100	250
TAIN T	PT200psig-13-LI3-H1131	H6831460	0 to 200	500
	PT300psig-13-LI3-H1131	H6831461	0 to 300	750
1.827 [46.4]	PT500psig-13-LI3-H1131	H6831462	0 to 500	1250
2.335 [59.3]	PT750psig-13-LI3-H1131	H6831463	0 to 750	1875
M12x1 2.725 [69.2]	PT1000psig-13-LI3-H1131	H6831464	0 to 1000	2500
	PT2000psig-13-LI3-H1131	H6831465	0 to 2000	5000
`	PT3000psig-13-LI3-H1131	H6831466	0 to 3000	7500
	PT5000psig-13-LI3-H1131	H6831467	0 to 5000	12,500
	PT7500psig-13-LI3-H1131	H6831468	0 to 7500	13,050
Gauge Pressure Transmitter,	PT-30HG-13-LU2-H1131	H6831469	0 to 30 inHg	60 inHg
1/4" Male NPT Connection, 0-10V Output	PT15psig-13-LU2-H1131	H6831470	0 to 15	45
0-10V Output	PT30psig-13-LU2-H1131	H6831471	0 to 30	90
	PT60psig-13-LU2-H1131	H6831472	0 to 60	150
ø.898 [22.8] 1/4NPT	PT100psig-13-LU2-H1131	H6831473	0 to 100	250
	PT200psig-13-LU2-H1131	H6831474	0 to 200	500
	PT300psig-13-LU2-H1131	H6831475	0 to 300	750
1.827 [46.4]	PT500psig-13-LU2-H1131	H6831476	0 to 500	1250
2.335 [59.3]	PT750psig-13-LU2-H1131	H6831477	0 to 750	1875
M12x1 2.725 [69.2]	PT1000psig-13-LU2-H1131	H6831478	0 to 1000	2500
	PT2000psig-13-LU2-H1131	H6831479	0 to 2000	5000
	PT3000psig-13-LU2-H1131	H6831480	0 to 3000	7500
	PT5000psig-13-LU2-H1131	H6831481	0 to 5000	12,500
	PT7500psig-13-LU2-H1131	H6831482	0 to 7500	13,050

PRESSURE MONITORING SENSORS



Housing	Part Number	ID Number	Scaled Pressure Range (bar)	Allowable Over Pressure (bar)
Gauge Pressure Transmitter,	PT01VR-13-LI3-H1131	H6831496	-1 to 0	3
1/4" Male NPT Connection 4-20 mA Output	PT001R-13-LI3-H1131	H6831497	0 to 1	3
4-20 IIIA Output	PT002R-13-LI3-H1131	H6831498	0 to 1.6	4.8
	PT003R-13-LI3-H1131	H6831499	0 to 2.5	7.5
Ø.898 [22.8]	PT004R-13-LI3-H1131	H6831500	0 to 4	12
	PT006R-13-LI3-H1131	H6831501	0 to 6	15
	PT010R-13-LI3-H1131	H6831502	0 to 10	25
1.827 [46.4]	PT016R-13-LI3-H1131	H6831503	0 to 16	40
2.335 [59.3]	PT025R-13-LI3-H1131	H6831504	0 to 25	62.5
M12×1 2.725 [69.2]	PT040R-13-LI3-H1131	H6831505	0 to 40	100
	PT060R-13-LI3-H1131	H6831506	0 to 60	150
	PT100R-13-LI3-H1131	H6831507	0 to 100	250
	PT160R-13-LI3-H1131	H6831508	0 to 160	400
	PT250R-13-LI3-H1131	H6831509	0 to 250	625
	PT400R-13-LI3-H1131	H6831510	0 to 400	900
	PT600R-13-LI3-H1131	H6831511	0 to 600	900
Gauge Pressure Transmitter,	PT01VR-13-LU2-H1131	H6831512	-1 to 0	3
1/4" Male NPT Connection 0-10V Output	PT001R-13-LU2-H1131	H6831513	0 to 1	3
0-10V Output	PT002R-13-LU2-H1131	H6831514	0 to 1.6	4.8
4	PT003R-13-LU2-H1131	H6831515	0 to 2.5	7.5
ø.898 [22.8]	PT004R-13-LU2-H1131	H6831516	0 to 4	12
1/4NPT	PT006R-13-LU2-H1131	H6831517	0 to 6	15
	PT010R-13-LU2-H1131	H6831518	0 to 10	25
	PT016R-13-LU2-H1131	H6831519	0 to 16	40
1.827 [46.4] 2.335 [59.3]	PT025R-13-LU2-H1131	H6831520	0 to 25	62.5
M12x1 2.725 [69.2]	PT040R-13-LU2-H1131	H6831521	0 to 40	100
	PT060R-13-LU2-H1131	H6831522	0 to 60	150
	PT100R-13-LU2-H1131	H6831523	0 to 100	250
	PT160R-13-LU2-H1131	H6831524	0 to 160	400
	PT250R-13-LU2-H1131	H6831525	0 to 250	625
	PT400R-13-LU2-H1131	H6831526	0 to 400	900
	PT600R-13-LU2-H1131	H6831527	0 to 600	900

PRESSURE MONITORING SENSORS

Housing	Part Number	ID Number	Scaled Pressure Range (bar)	Allowable Over Pressure (bar)
Gauge Pressure Transmitter,	PT01VR-11-LI3-H1131	H6831433	-1 to 0	3
G 1/4 Female Connection, 4-20 mA Output	PT0.5R-11-LI3-H1131	H6831495	0 to 0.5	1.5
+-20 IIIA Output	PT001R-11-LI3-H1131	H6831434	0 to 1	3
	PT002R-11-LI3-H1131	H6831435	0 to 1.6	4.8
	PT003R-11-LI3-H1131	H6831436	0 to 2.5	7.5
^	PT004R-11-LI3-H1131	H6831437	0 to 4	12
ø.898 [22.8] G 1/4	PT006R-11-LI3-H1131	H6831438	0 to 6	15
.787 [20.0]	PT010R-11-LI3-H1131	H6831432	0 to 10	25
.787 [20.0]	PT016R-11-LI3-H1131	H6831439	0 to 16	40
2.283 [58.0]	PT025R-11-LI3-H1131	H6831440	0 to 25	62.5
2.677 [68.0]	PT040R-11-LI3-H1131	H6831441	0 to 40	100
M12x1	PT060R-11-LI3-H1131	H6831442	0 to 60	150
	PT100R-11-LI3-H1131	H6831443	0 to 100	250
	PT160R-11-LI3-H1131	H6831444	0 to 160	400
	PT250R-11-LI3-H1131	H6831445	0 to 250	625
	PT400R-11-LI3-H1131	H6831446	0 to 400	900
	PT600R-11-LI3-H1131	H6831447	0 to 600	900
auge Pressure Transmitter,	PT01VR-11-LU2-H1131	H6831454	-1 to 0	3
1/4 Female Connection, -10 V Output	PT001R-11-LU2-H1131	H6831483	0 to 1	3
To v Output	PT002R-11-LU2-H1131	H6831484	0 to 1.6	4.8
	PT003R-11-LU2-H1131	H6831485	0 to 2.5	7.5
_	PT004R-11-LU2-H1131	H6831486	0 to 4	12
ø.898 [22.8]	PT006R-11-LU2-H1131	H6831452	0 to 6	15
G 1/4	PT010R-11-LU2-H1131	H6831487	0 to 10	25
.787 [20.0]	PT016R-11-LU2-H1131	H6831488	0 to 16	40
2.283 [58.0]	PT025R-11-LU2-H1131	H6831489	0 to 25	62.5
2.263 [36.0]	PT040R-11-LU2-H1131	H6831490	0 to 40	100
M12x1	PT060R-11-LU2-H1131	H6831491	0 to 60	150
	PT100R-11-LU2-H1131	H6831492	0 to 100	250
	PT160R-11-LU2-H1131	H6831453	0 to 160	400
	PT250R-11-LU2-H1131	H6831451	0 to 250	625
	PT400R-11-LU2-H1131	H6831493	0 to 400	900
	PT600R-11-LU2-H1131	H6831494	0 to 600	900
bsolute Pressure Transmitter,	PT001A-11-LI3-H1131	H6831449	0 to 1	3
1/4 Female Connection, ø.898 [22.8]	PT002A-11-LI3-H1131	H6831450	0 to 1.6	4.8
20 mA Output G 1/4	PT003A-11-LI3-H1131	H6831448	0 to 2.5	7.5
2.283 [58.0] 2.677 [68.0]				

PRESSURE TRANSMITTER TECHNICAL INFORMATION



Wiring Diagrams

	PTLI3 (scaled in bar)	PTLI3 (scaled in psi)	PTLU2 (scaled in bar)	PTLU2 (scaled in psi)
	+ (1) (2) (2) (2) (3) (1) (2) (3) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4	+ (1) (4) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	+ Output Output + Output Output	+ 1 1 1 1 1 1 1 1 1 1 1 1 1
Mating Cordset:	RK 4T-*/S618	RK 4T-*/S618	RK 4T-*/S618	RK 4T-*/S618
Output:	4-20 mA Loop Powered	4-20 mA Loop Powered	0-10 V	0-10 V
Voltage:	8-33 VDC	8-33 VDC	11.4-33 VDC	11.4-33 VDC
Accuracy (Full Scale):	≤ 0.3%	≤ 0.3%	≤ 0.3%	≤ 0.3%

See below for technical information. Conversion: 1 bar = 14.5038 psi

^{*} Length in meters

Specifications			
Ambient Temperature:	-40° to +85°C (-40° to +185°F)	Voltage Output:	$> 10 \text{ k} \Omega / < 100 \text{ nF}$
Medium Temperature:	-40° to $+150^{\circ}$ C (-40° to $+302^{\circ}$ F)	Current Output:	≤ supply voltage = 0hm
Current Consumption:	≤ 20mA		≤ 0.02 A = 01111
Reverse Polarity Protection:	Yes	Materials	
Enclosure Rating:	IP 67	Housing:	303 Stainless Steel/PBT
Housing Material:	Stainless Steel 1.430 (AISI 303) / PBT	Sensing Element:	AL ₂ O ₃ Ceramic
Shock Resistance:	75 G, 11 ms per IEC 68-2-27	Media Stop:	FPM (VITON)
Vibration Resistance:	20 G, 15 mm per IEC 68-2-6	Cable Connector:	303 Stainless Steel / PBT
Zero Shift:	$<$ \pm 0.015% of measuring range / $^{\circ}$ C	Pressure Connection:	303 Stainless Steel
Span Shift:	$<$ \pm 0.015% of measuring range / °C	O-ring Seal:	Viton

ROTARY INDUCTIVE ANALOG SENSORS



Turck's Rotary Inductive Analog Sensor operation is based on the RLC (Resistance Inductive Capacitance) principle and incorporates an advanced microprocessor and precisely positioned emitter and receiver coils on a printed circuit board.

The tuned positioning element can be mounted in a number of ways, but because it is contactless, there is no wear to the sensor or positioning element.

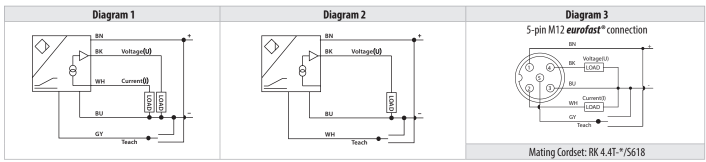
Features

- **EMC Immunity**
- High linearity and precision
- Extended temperature range
- Shock resistant
- Programmable measuring range

Housing	Part Number	ID#	Measuring Range	Resolution (12 bit)	Ambient Temperature	Operating Voltage	Voltage Output	Current Output	Wiring Diagram
1,496 [38.0]	Ri360P2-QR14-ELiU5X2*	M1590857	0-360°	≤ 0.09°	-13° to +158°F (-25° to +70°C)	15-30 VDC	0-10 V	4-20 mA	1
.551[14.0]	Ri360P2-QR14-ELU4X2/S97*	M1590858	0-360°	≤ 0.09°	-40° to +158°F (-40° to +70°C)	8-30 VDC	0.5-4.5 V	N/A	2
1.496 [38.0] 1.528 (9.0) 1.328 (9.0) 551 [14.0] 2.105 [53.5] 688 [17.5]	Ri360P2-QR14-ELiU5X2- 0.3-RS5*	M1590859	0-360°	≤ 0.09°	-13° to +158°F (-25° to +70°C)	15-30 VDC	0-10 V	4-20 mA	3

*P2 of part number indicates position element P2-Ri-QR14 included in delivery.

Wiring Diagrams



Technical Specifications	
Linearity deviation:	\leq 0.3% f.s.
Temperature drift:	$\leq \pm 0.01\%$ K
Lateral offset:	≤ 3 mm
Residual ripple:	≤ 10% Upp
Rated insulation voltage:	≤ 0.5 kV
Short-circuit protection:	yes
Wire-break/Rev. pol. protection:	yes/fully
Load resistance voltage:	\geq 4.7 k Ω
Load resistance current output:	\leq 0.4 k Ω
Sampling rate:	800 Hz

Current consumption:	< 100 mA
Housing:	Rectangular, QR14
Dimensions:	53.5 x 49 x 14 mm
Housing material:	Plastic, PBT-GF30-V0
Electrical connection:	Cable/Connector
Vibration resistance:	55 Hz (1 mm)
Shock resistance:	30 g (11 ms)
Degree of protection:	IP67
Power-on indication:	LED, green
Measuring range indication:	Multifunction LED, green

ROTARY INDUCTIVE ANALOG SENSORS



Accessories-QR14

Spacer Sleeve	Positioning Element	Positioning Element
DS-Ri-QR14 [M1590814]	P1-Ri-QR14 [M1590812]	P2-Ri-QR14 [M1590819]
e.217 [5.5] e.370 [9.4] Alignment marks for zero position Offset spacers for face down mounting	.630 [16.0]	.630 [16.0]
Spacer sleeve for overhead mounting	Positioning element, operating at a distance of 0-6 mm to the sensor surface	Positioning element, operating at a distance of 0-6 mm to the sensor surface

ROTARY INDUCTIVE SENSORS



Turck's Rotary Inductive Analog Sensor operation is based on the RLC (Resistance Inductive Capacitance) principle and incorporates an advanced microprocessor and precisely positioned emitter and receiver coils on a printed circuit board.

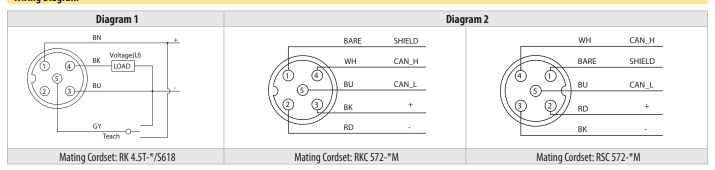
The tuned positioning element can be mounted in a number of ways, but because it is contactless there is no wear to the sensor or positioning element.

Features

- Non-Contact
- **EMC Immunity**
- High linearity and precision
- Extended temperature range
- Shock resistant
- Programmable measuring range

sensor of positioning element.								
Housing Part Number		ID#	Measuring Range	Resolution	Ambient Temperature	Operating Voltage	Output	Wiring Diagram
0.2559 [65.0] 0.866 [22.0] 0.169 [4.3] 0.945 [24.0] 0.169 [4.3]	Ri360P0-QR24M0-ELU4X2-H1151/S97	M1590909	0-360°	≤ 0.08°	-40° to +185°F (-40° to +85°C)	8-30 VDC	0.5 V-4.5 V	1
02.559 (65.0) 0.866 (22.0) M12x1 2x1 3.189 (81.0)	Ri360P0-QR24M0-CNX4-2H1150	M1590914	0-360°	≤ 0.005°	-13° to +158°F (-25° to +85°C)	10-30 VDC	CANopen, profile DS406 V3.2, CS5 DS 305	2

Wiring Diagram



Technical Specifications	
Linearity deviation:	\leq 0.05% f.s.
Temperature drift:	$\leq \pm 0.004\%$ / K
Residual ripple:	≤ 10% Uss
Rated insulation voltage:	\leq 0.5 kV
Load resistance voltage:	\geq 4.7 k Ω
Housing:	QR24
Dimensions:	81 x 78 x 24mm

Housing material:	Metal/plastic, ZnAlCu1/PBT-GF30-V0
Electrical connection:	M12 x 1
Vibration resistance:	55 Hz (1 mm)
Shock resistance:	40c (6 ms), continous
Degree of protection:	IP68/IP69k
Power-on indication:	LED green
Measuring range Indication:	LED, yellow, yellow flashing

ROTARY INDUCTIVE SENSORS/ ACCESSORIES



Positioning elements and reducing bushings

Dimension drawing	Туре	Description
	RA1-QR24 (20 mm)	Reducing bushing 20 mm
	RA2-QR24 (14 mm)	Reducing bushing 14 mm
	RA3-QR24 (12 mm)	Reducing bushing 12 mm
	RA4-QR24 (10 mm)	Reducing bushing 10 mm
0D	RA5-QR24 (6 mm)	Reducing bushing 6 mm
	RA6-QR24 (3/8 inches)	Reducing bushing 3/8"
	RA7-QR24 (1/4 inches)	Reducing bushing 1/4"
	RA8-QR24 (BP)	Blanking plug
	RA9-QR24 (1/2 inches)	Reducing bushing 1/2"
	RA10-QR24 (5/8 inches)	Reducing bushing 5/8"
	RA11-QR24 (3/4 inches)	Reducing bushing 3/4"

Dimension drawing	Туре	Description
02.04/(52.0) 01.044/(52.0) 394/(0.0)	PE1-QR24	Base unit for positioning element

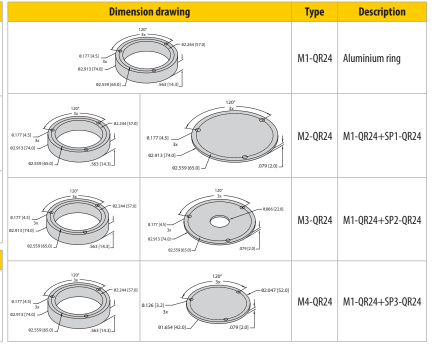
Description

Ready-to-install positioning elements

		Description
	P1-Ri-QR24 (20 mm)	Positioning element with hollow shaft 20 mm
	P2-Ri-QR24 (14 mm)	Positioning element with hollow shaft 14 mm
	P3-Ri-QR24 (12 mm)	Positioning element with hollow shaft 12 mm
		Positioning element with hollow shaft 10 mm
00 01.654 [42.0]	P5-Ri-QR24 (6 mm)	Positioning element with hollow shaft 6 mm
394[10.0]	P6-Ri-QR24 (3/8 inches)	Positioning element with hollow shaft 3/8"
	P7-Ri-QR24 (1/4 inches)	Positioning element with hollow shaft 1/4"
	P8-Ri-QR24 (BP)	Positioning element with blanking plug
	P9-Ri-QR24 (1/2 inches)	Positioning element with hollow shaft 1/2"
	P10-Ri-QR24 (5/8 inches)	Positioning element with hollow shaft 5/8"
	P11-Ri-QR24 (3/4 inches)	Positioning element with hollow shaft 3/4"

Difficusion draw	ıııy -	Type		Description	
0.177 [4.5] 0.2913 [7.40] 0.2559 [6.50]	.079 [2.0]		P1-QR24	Shield Ø 74 mm, aluminium	
0.177 [4.5] 0.177 [4.5] 0.2559 [65.0]	77 (4.5) 3x 0 866 [22.0]			Shield Ø 74 mm with bore for shaft guidance, aluminium	
01.26 [3.2] 01.554 [42.0]		SP3-QR24		Shield Ø 52 mm, aluminium	
Dimension drawing	Туре		Description		
1,5	MT-QR24			aid, already included in ery scope of the encoder	

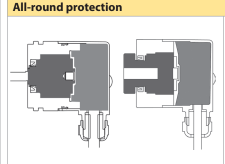
Dimension drawing



ROTARY POSITION SENSORS / ANALOG

Absolute, Singleturn Encoder Type RS-06 (Shaft) / RS-07 (Blind Hollow Shaft)





Bearing-Lock:

IP69K protection on the flange side, robust bearing assemblies with interlocking bearings, mechanically protected shaft seal.

Protected Sensor:

Fully encapsulated electronics, separate mechanical bearing assembly.

Versatile

- Interface of 4-20 mA, 0-10 V: One size available for different applications.
- Measuring range of 45°, 90°, 180° and 360°.
- · Easy diagnosis in case of fault condition: Error indication via red LED (only current output).
- Hollow shaft version may be fixed individually: Torque stop and flex coupling available.
- · May be used in outdoor applications with large fluctuations in temperature: Resistant against humidity and condensation.

Compact

- Can be used where space is tight: Overall diameter of only 36 mm.
- · Shaft version can be mounted on a tight radius: Fixing holes on Ø 26 mm.
- · Hollow shaft version is ideal for large shafts: Blind hollow shaft up to 10 mm.

Rugged

- Non-contact measuring system: Ensures long service life and the reliability of the application.
- Stays sealed even when subjected to harsh everyday use: Solid die-cast housing with up to IP69K protection offers security against failures in the field.
- Wide temperature range: -40 to +185°F (-40 to +85°C).
- · Increased ability to withstand vibration and installation errors: High shock (> 500 g) and vibration resistance (> 30 g) eliminates machine downtime and repairs.

Mechanical Characteristics	
Max. speed:	6,000 RPM
Starting torque:	< 8.5 oz-in (< 0.06 Nm)
Radial load capacity of shaft:	9.0 lbs (40 N)
Axial load capacity of shaft:	4.5 lbs (20 N)
Weight:	approx. 0.44 lbs (0.2 kg)
Protection acc. to EN 60 529 / DIN 40050-9:	IP67 / IP69K
Working temperature range:	-40 to +185°F (-40 to +85°C)
Materials:	Shaft: stainless steel, Flange: aluminium, Housing: die cast zinc, Cable: PUR
Shock resistance acc. to EN 60068-2-27:	500 g (5,000 m/s²), 6 ms
Vibration resistance acc. to EN 600688-2-6:	30 g (300 m/s²), 10-2,000 Hz
Permanent shock resistance acc. to EN 60068-2-29:	100 g (1,000 m/s²), 2 ms
Vibration (broad-band random) to EN 60068-2-64:	5-2,500 Hz, 10 g (100 m/s²) - rms



Bearing Lock



High rotational



Temperature



High IP





Shock/vibration





Reverse polarity protection



Output







Magnetic

Seawater-resistant

ROTARY POSITION SENSORS / ANALOG



Absolute, Singleturn Encoder Type RS-06 (Shaft) / RS-07 (Blind Hollow Shaft)

Electical Characteristics Current In	Electical Characteristics Current Interface 4-20 mA						
Sensor:							
Supply voltage:	10-30 VDC						
Current consumption (without output load):	max. 38 mA						
Reverse polarity protection at power supply (+V):	Yes						
Measuring range:	45°, 90°, 180° or 360°						
Resolution/Code:	12 Bit						
Linearity 77°F (25°C):	< 1° (360° measurement range)						
Repeat accuracy 77°F (25°C):	< 0.1° (360 ° measurement range)						
Status LED:	Red: sensor break detection, input too high Green: reference point (CW: 0° to 1°) (CCW: 0° to -1°)						

Electrical Characteristics Voltage Interface						
Sensor:						
Supply voltage:	0.5 V, 10-30 VDC 0-10V, 15-30 VDC					
Current consumption (without output load):	max. 35 mA					
Reverse polarity protection at power supply (+V):	Yes					
Measuring range:	45°, 90°, 180° or 360°					
Resolution/Code:	12 Bit					
Linearity 77°F (25°C):	< 1° (360° measurement range)					
Repeat accuracy:	< 0.1° (360 ° measurement range)					

4-20 mA Current Loop

 Output load:
 max. 200 ohms at 10 VDC max. 900 ohms at 24 VDC

 Setting time:
 1 ms (R_{load} = 400 0hm, 77°F (25°C))

Short-circuit protected outputs: when the supply voltage is correctly applied, then output to output is short-circuit protected, but not output to $0 \, V$ or to +V.

Supply voltage and sensor output signal are not galvanically isolated.

Voltage Output

Current output: max. 10 mA

Setting time: $< 1 \text{ ms } (R_{load} \ge 1 \text{ KOhm, } 77^{\circ}\text{F } (25^{\circ}\text{C}))$

Supply voltage and sensor output signal are not galvanically isolated. Short-circuit protected outputs: when the supply voltage is correctly applied, then output to output is short-circuit protected, but not output to 0 V or to \pm V.

Status LED

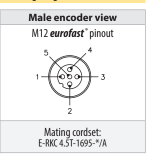
Green: reference point display turns on at cw: between 0° and 1° at ccw: between 0° and -1°

General Electrical Characteristics

RoHS compliant: acc. to EU guideline 2011/65/EU

Standard Wiring							
Connection Type:	Common (0 V)	+V	+1	-1			
Cable:	WH	BN	GN	YE			
M12 eurofast *:	3	2	4	5			

Wiring Diagram



^{*} Length in meters.

ROTARY POSITION SENSORS / ANALOG

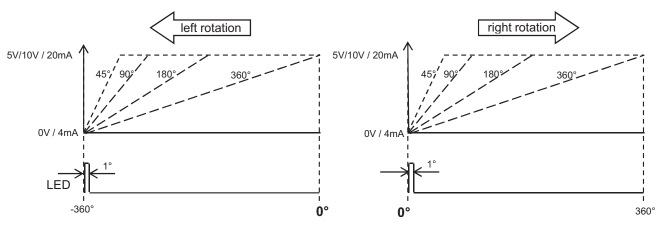
Absolute, Singleturn Encoder Type RS-06 (Shaft) / RS-07 (Blind Hollow Shaft)

Note: Encoders must be ordered with a clockwise or counterclockwise profile. This determines whether the analog output increases or decreases in the given direction.

Example (Output Signal Profile):

Measuring range 45° / 90° / 180° / 360°

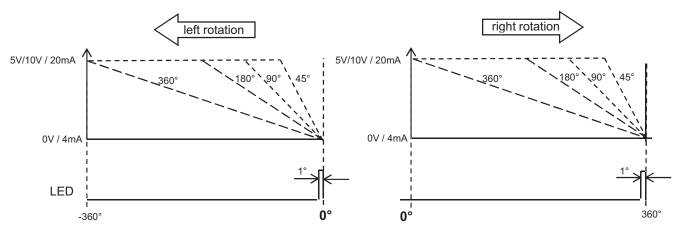
Clockwise (CW) Version



Example (Output Signal Profile):

Measuring range 45° / 90° / 180° / 360°

Counterclockwise (CCW) Version



ROTARY POSITION SENSORS/ ANALOG



Absolute, Singleturn Encoder Type RS-06 (Shaft) / RS-07 (Blind Hollow Shaft)

Part Number Key: RS-06 Shaft Version

Α	В	С		D	E		F		G
RS-06P	6	S	-	7A	AL	-	H1151	/	N0

Α	Туре
RS-06P	Ø 36mm, Shaft, IP69K Shaft Seal
RS-06S	Ø 36mm, Shaft, IP67 Shaft Seal

В	Shaft (Ø x L)	
6	Ø 6mm x 12.5mm	
8	Ø 8mm x 12.5mm	
A0	Ø 1/4" x 12.5mm	

С	Flange
S	Servo Flange

D	Voltage Supply and Output Type
7A	10-30 VDC, 4-20 mA
8B	15-30 VDC, 0-10 V
CA	10-30 VDC, 0-5 V

E	Direction	
AL	Count Direction CCW	
AR	Count Direction CW	

F	Type of Connection
H1151	Radial 5-pin M12 <i>eurofast®</i> Connector
H1451	Axial 5-pin M12 <i>eurofast®</i> Connector
C1M	Radial Cable (1m PUR)
CA1M	Axial Cable (1m PUR)

G	Measurement Range
N0	1 x 360°
N4	1 x 180°
N3	1 x 90°
N1	1 x 45°

*cw = increasing code values when shaft turning clockwise (cw). Top view on shaft.

Part Number Key: RS-07 Blind Hollow Shaft Version

Α	В	С		D	E		F		G
RS-07B	6	Е	-	7A	AL	-	H1151	/	N0

Α	Туре
RS-07B	Ø 36mm, Blind Hollow Shaft, IP69K Shaft Seal
RS-07C	Ø 36mm, Blind Hollow Shaft, IP67 Shaft Seal

В	Bore (18mm Insertion Depth)
6	Ø 6mm
8	Ø 8mm
10	Ø 10mm
A0	Ø 1/4"

С	Flange
Е	Ø 46mm Flange w/ Slotted Flex Mount
Т	Flange w/ Long Torque Stop

D	Voltage Supply and Output Type	
7A	10-30 VDC, 4-20 mA	
8B	15-30 VDC, 0-10 V	
CA	10-30 VDC, 0-5 V	

E	Direction
AL	Count Direction CCW
AR	Count Direction CW

F	Type of Connection
H1151	Radial 5-pin M12 <i>eurofast®</i> Connector
H1451	Axial 5-pin M12 <i>eurofast®</i> Connector
C1M	Radial Cable (1m PUR)
CA1M	Axial Cable (1m PUR)

G	Measurement Range
N0	1 x 360°
N4	1 x 180°
N3	1 x 90°
N1	1 x 45°

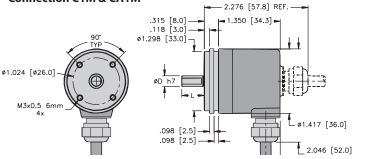
 $\label{eq:cw} \begin{tabular}{ll} *cw = increasing code values when shaft turning clockwise (cw). \\ Top view on shaft. \\ \end{tabular}$

ROTARY POSITION SENSORS/ ANALOG

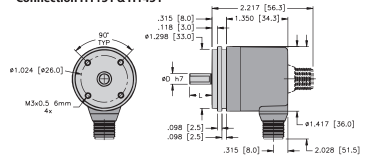
Absolute, Singleturn Encoder Type RS-06 (Shaft) / RS-07 (Blind Hollow Shaft)

Dimensions: RS-06 Shaft Version

RS-06 Flange S Connection C1M & CA1M



RS-06 Flange S Connection H1151 & H1451



Mounting advice:

radial

axial

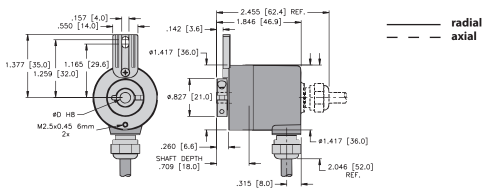
radial

axial

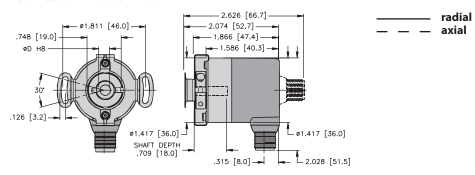
The flanges and shafts of the encoder and drive should not be rigidly coupled together at the same time.

Dimensions: RS-07 Blind Hollow Shaft Version

RS-07 Flange T Connection C1M & CA1M



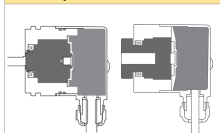
RS-07 Flange E Connection H1151 & H1451





Absolute, Singleturn Encoder Type RS-52 (Shaft) / RS-53 (Blind Hollow Shaft)





All-round protection

Bearing-Lock:

IP69K protection on the flange side. robust bearing assemblies with interlocking bearings, mechanically protected shaft seal.

Protected Sensor:

Fully encapsulated electronics, separate mechanical bearing assembly.

Versatile

- CANopen fieldbus with the latest profiles.
- · Connections for every application: M12 connector or cable connection.
- · Real-time data: Position, speed or working area. Variable PDO mapping in the memory.
- · Fast, error-free start-up, without setting any switches. LSS services for configuration of the node address and baud rate via CIA DS 305 V2.0. Node address, baud rate and termination can be programmed via the bus.
- Hollow shaft version may be fixed individually: Torque stop and flex coupling available.
- May be used in outdoor applications with large fluctuations in temperature: Resistant against humidity and condensation.

Mechanical Characteristics

Compact

- Can be used where space is tight: Overall diameter of only 36 mm.
- · Shaft version can be mounted on a tight radius: Fixing holes on Ø 26 mm.
- Hollow shaft version is ideal for large shafts: Blind hollow shaft up to 10 mm.

Rugged

- Non-contact measuring system: Ensures long service life and the reliability of the application.
- Stays sealed even when subjected to harsh everyday use: Solid die-cast housing with up to IP69K protection offers security against failures in the field.
- Wide temperature range: -40 to +185°F (-40 to +85°C).
- · Increased ability to withstand vibration and installation errors: High shock (> 500 g) and vibration resistance (> 30 g) eliminates machine downtime and repairs.

	Max. speed:	6,000 RPM
	Starting torque:	< 8.5 oz-in (< 0.06 Nm)
	Radial load capacity of shaft:	9.0 lbs (40 N)
	Axial load capacity of shaft:	4.5 lbs (20 N)
	Weight:	approx. 0.44 lbs (0.2 kg)
	Protection acc. to EN 60 529 / DIN 40050-9:	IP67 / IP69K
	Working temperature range:	-40 to +185°F (-40 to +85°C)
	Materials:	Shaft: stainless steel, Flange: aluminium, Housing: die cast zinc, Cable: PUR
	Shock resistance acc. to DIN-IEC 68-2-27:	50 g (5,000 m/s²), 6 ms
3	Vibration resistance acc. to DIN-IEC 68-2-6:	30 g (300 m/s²), 10-2,000 Hz
	Permanent shock resistance acc. to DIN-IEC 68-2-29:	100 g (1,000 m/s²), 2 ms



Vibration (broad-band random) to DIN-IEC 68-2-64:











5-2,500 Hz, 10 q (100 m/s²) - rms





Reverse polarity







Magnetic Seawater-resistant version on request

We reserve the right to make technical alterations without prior notice.

High rotational

Temperature

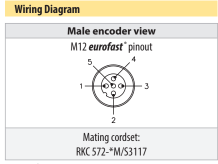
High shaft load

www.mfcp.com

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Absolute, Singleturn Encoder Type RS-52 (Shaft) / RS-53 (Blind Hollow Shaft)





^{*} Length in meters.

Diagnostic LED (two-color, red/green)

LED ON or blinking red: Error display

LED ON or blinking green: Status display

Standard Wiring

Connection Type:	+V	Common (0 V)	CAN GND	CAN High	CAN Low
Cable:	BN	WH	GY	GN	YE
M12 eurofast°:	2	3	1	4	5

General Information about CANopen

The RS-52 and RS-53 series of encoders support the latest CANopen communication profile according to DS 301 V4.02 . In addition, device-specific profiles like the encoder profile DS406 V3.2 are available.

The following operating modes may be selected: Polled Mode, Cyclic Mode, Sync Mode. Moreover, scale factors, preset values, limit switch values and many other additional parameters can be programmed via the CANopen fieldbus. When switching the device on, all parameters, which have been saved on a flash memory to protect them against power failure, are loaded again.

Position and status output values may be combined in a freely variable way as mapping.

The encoders are available with a connector or a cable connection. The device address and baud rate can be set or modified by means of the software. The two-color LED indicates the operating or fault status of the CANopen fieldbus, as well as the status of the internal diagnostics.

CANopen Communication Profile DS301 V4.02

The following Class C2 functionality is integrated:

- NMT Slave
- Heartbeat Protocol
- Identity Object
- Error Behavior Object
- Variable PDO Mapping self-start programmable (power on to operational), 3 Sending PDO's
- · Node address, baud rate and CANopen
- · Programmable termination

CANopen Encoder Profile DS406 V3.2

The following parameters may be programmed:

- · Event mode
- One work area with upper and lower limit and the corresponding output states
- Variable PDO mapping for position, speed and work area status
- Extended failure management for position sensing with integrated temperature control
- User interface with visual display of bus and failure status – one LED, two colors
- Customer-specific memory 16 Bytes
- Watchdog controlled device LSS Layer Setting Services DS305 V2.0
- Global support of Node-ID and baud rate
- Selective protocol via identity object (1018h)

General Electrical Characteristics		
Sensor:		
Supply voltage:	8-30 VDC	
Current consumption (without output load):	max. 25 mA	
Reverse polarity protection at power supply (+V):	Yes	
Measuring range:	360°	
Linearity:	< 1	
Repeat accuracy 77°F (25°C):	< 0.1°	
Data refresh rate:	400 μs	
RoHS compliant acc. to EU guideline 201	1/65/EU	

Interface Characteristics CANopen	
Resolution:	1-16384 (14 bit), (scalable: 1-16384)
Default value:	16384 (14 bit)
Code:	Binary
Interface:	CAN High-Speed according to ISO 11898,
	Basic and Full CANCAN Specification 2.0 B
Protocol:	CANopen profile DS 406 V3.2 with manufacturer-specific add-ons LSS-Services DS305 V2.0
Baud rate:	10-1000 kbit/s (Software configurable)
Node address:	1-127 (Software configurable)
Termination switchable:	Software configurable
LSS Services:	CIA LSS protocol DS305 Global command support for node address and baud rate. Selective commands via attributes of the identity object



Absolute, Singleturn Encoder Type RS-52 (Shaft) / RS-53 (Blind Hollow Shaft)

Part Number Key: RS-52 Shaft Version

Α	В	С		D		Е
RS-52S	6	S	-	9D14B	-	H1151

Α	Туре
RS-52S	Ø 36mm, Shaft, IP69K Shaft Seal
RS-52T	Ø 36mm, Shaft, IP67 Shaft Seal

В	Shaft (Ø x L)
6	Ø 6mm x 12.5mm
8	Ø 8mm x 12.5mm
A0	Ø 1/4" x 12.5mm

С	Flange	
S	Servo Flange	

D	Voltage Supply and Output Type	
9D14B	8-30 VDC, CANopen DS301 V4.02	

	E	Type of Connection
H1151 Radial 5-pin M12 <i>eurofast</i> ® Connector		Radial 5-pin M12 <i>eurofast®</i> Connector
	C1M	Radial Cable (1m PUR)

Part Number Key: RS-53 Blind Hollow Shaft Version

Α	В	С		D		E
RS-53B	6	Е	-	9D14B	-	H1151

А Туре	
RS-53B	Ø 36mm, Blind Hollow Shaft, IP69K Shaft Seal
RS-53C	Ø 36mm, Blind Hollow Shaft, IP67 Shaft Seal

В	Bore (18mm Insertion Depth)
6	Ø 6mm
8	Ø 8mm
10	Ø 10mm
A0	Ø 1/4"

С	Flange		
E	Flange w/ Slotted Flex Mount		
Т	T Flange w/ Long Torque Stop		

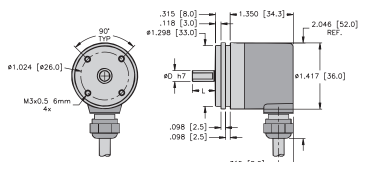
D	Voltage Supply and Output Type
9D14B	8-30 VDC, CANopen DS301 V4.02

E	Type of Connection
H1151	Radial 5-pin M12 <i>eurofast</i> ® Connector
C1M	Radial Cable (1m PUR)

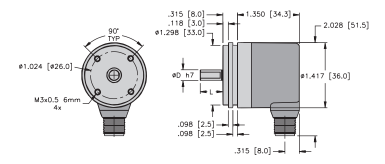
Absolute, Singleturn Encoder Type RS-52 (Shaft) / RS-53 (Blind Hollow Shaft)

Dimensions: RS-52 Shaft Version

RS-52 Flange S Connection C1M



RS-52 Flange S Connection H1151

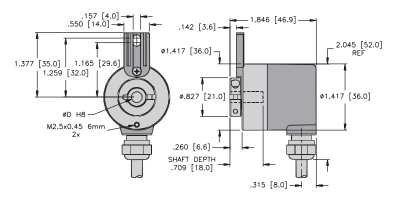


Mounting advice:

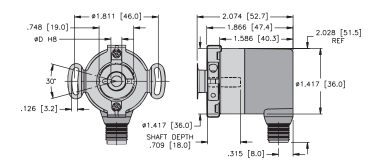
The flanges and shafts of the encoder and drive should not be rigidly coupled together at the same time.

Dimensions: RS-53 Blind Hollow Shaft Version

RS-53 Flange T Connection C1M



RS-53 Flange E Connection H1151



ROTARY POSITION SENSORS/ SAEJ1939



Absolute, Singleturn Encoder Type RS-52 (Shaft) / RS-53 (Blind Hollow Shaft)



All-round protection

Bearing-Lock:

IP69K protection on the flange side, robust bearing assemblies with interlocking bearings, mechanically protected shaft seal.

Protected Sensor:

Fully encapsulated electronics, separate mechanical bearing assembly.

Versatile

- Latest fieldbus performance: SAE J1939 with CAN Highspeed according to ISO 11898.
- · Connections for every application: M12 connector or cable connection.
- · Simple, fast recognition of the operating status: Bicolored LED signalizes Bus-Status or potential errors.
- · Fast, error-free start-up, no need to set switches: Automatic address allocation via Address Claiming (ACL).
- · May be used in outdoor applications with large fluctuations in temperature: Resistant against humidity and condensation.

Compact

- · Can be used where space is tight: Overall diameter of only 36 mm.
- Shaft version can be mounted on a tight radius: Fixing holes on Ø 26 mm.
- Hollow shaft version is ideal for large shafts: Blind hollow shaft up to 10 mm.

Rugged

- Non-contact measuring system: Ensures long service life and the reliability of the application.
- Stays sealed even when subjected to harsh everyday use: Solid die-cast housing with up to IP69K protection offers security against failures in the field.
- Wide temperature range: -40 to +185°F (-40 to +85°C).
- · Increased ability to withstand vibration and installation errors: High shock (> 500 g) and vibration resistance (> 30 g) eliminates machine downtime and repairs.

	Mechanical Characteristics				
	Max. speed:	6,000 RPM			
	Starting torque:	< 8.5 oz-in (< 0.06 Nm)			
	Radial load capacity of shaft:	9.0 lbs (40 N)			
	Axial load capacity of shaft:	4.5 lbs (20 N)			
	Weight:	approx. 0.44 lbs (0.2 kg)			
	Protection acc. to EN 60 529 / DIN 40050-9:	IP67 / IP69K			
	Working temperature range:	-40 to +185°F (-40 to +85°C)			
	Materials:	Shaft: stainless steel, Flange: aluminium, Housing: die cast zinc, Cable: PUR			
	Shock resistance acc. to DIN-IEC 68-2-27:	50 g (5,000 m/s²), 6 ms			
	Vibration resistance acc. to DIN-IEC 68-2-6:	30 g (300 m/s²), 10-2,000 Hz			
	Permanent shock resistance acc. to DIN-IEC 68-2-29:	100 g (1,000 m/s²), 2 ms			
	Vibration (broad-band random) to DIN-IEC 68-2-64:	5-2,500 Hz, 10 g (100 m/s²) - rms			





High rotational

speed



Temperature







High shaft load

capacity



Shock/vibration



Short-circuit

protected



Reverse polarity

protection







version on request

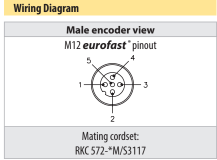
Magnetic

We reserve the right to make technical alterations without prior notice.

ROTARY POSITION SENSORS/ SAEJ1939

Absolute, Singleturn Encoder Type RS-52 (Shaft) / RS-53 (Blind Hollow Shaft)





^{*} Length in meters.

Diagnostic LED (two-color, red/green)

LED ON or blinking red: Error display

LED ON or blinking green: Status display

Standard Wiring

Connection Type:	+V	OV	CAN GND	CAN High	CAN Low
Cable:	BN	WH	GY	GN	YE
M12 eurofast°:	2	3	1	4	5

General Information Concerning SAE J1939

The protocol J1939 originates from the international Society of Automotive Engineers (SAE) and operates on the physical layer with high speed CAN as per ISO11898. The application emphasis lies in the area of the power train and chassis of commercial vehicles. It serves to transfer diagnostic data (e.g., motor speed, position or temperature) and control information. Series RS-52 and RS-53 encoders support the total functionality of J1939.

This protocol is a multimaster system with decentralized network management that does not involve channel-based communication. It supports up to 254 logic nodes and 30 physical control devices per segment. The information is described as Parameters (signals) and combined on 4 memory pages (Data Pages) into Parameter Groups (PGs). Each parameter group can be identified via a unique number, the Parameter Group Number (PGN). Independently of this, each signal is assigned a unique SPN (Suspect Parameter Number).

The major part of the communication occurs • PGNs that are adaptable to the cyclically and can be received by all control devices without the explicit request for data (Broadcast). Furthermore, the parameter groups are optimized to a length of 8 data bytes. This enables very efficient utilization of the CAN protocol.

If greater amounts of data need to be transferred, then transport protocols (TP) can be used: BAM (Broadcast Announce Message) and CMDT (Connection Mode Data Transfer). With BAM TP the transfer of data occurs as a broadcast.

Encoder Implementation SAE J1939

- customer's application
- **Resolution of address conflicts** -> Address Claiming (ACL)
- Continuous checking whether control addresses have been assigned twice within a network
- Change of control device addresses during run-time
- Unique identification of a control device with the help of a name that is unique worldwide. This name serves to identify the functionality of a control device in the network
- Predefined PGs for Position, **Speed and Alarm**
- 250 kBit/s, 29-Bit Identifier
- Watchdog controlled device

A two-color LED, located on the rear of the encoder, signals the operating and fault status of the J1939 protocol, as well as the status of the internal sensor diagnostics.

General Electrical Characteristics	
Sensor:	
Supply voltage:	8-30 VDC
Current consumption (without output load):	max. 25 mA
Reverse polarity protection at power supply (+V):	Yes
Measuring range:	360°
Linearity:	<1
Repeat accuracy 77°F (25°C):	< 0.1°
Data refresh rate:	400 μs
RoHS compliant acc. to EU guideline 20	11/65/EU

Interface Characteristics CANopen			
Resolution:	1-16384 (14 bit), (scalable: 1-16384)		
Default value:	16384 (14 bit)		
Code:	Binary		
Interface:	CAN High-Speed according to ISO 11898		
	Basic and Full CAN		
	CAN Specification 2.0 B		
Protocol:	J1939		
Baud rate:	250 kbit/s (software configurable)		
Node address:	1-255 (via address claiming)		
Termination:	Software configurable		

ROTARY POSITION SENSORS/ SAEJ1939



Absolute, Singleturn Encoder Type RS-52 (Shaft) / RS-53 (Blind Hollow Shaft)

Part Number Key: RS-52 Shaft Version

Α	В	С		D		E
RS-52S	6	S	-	9F14B	-	H1151

Α	Туре
RS-52S	Ø 36mm, Shaft, IP69K Shaft Seal
RS-52T	Ø 36mm, Shaft, IP67 Shaft Seal

В	Shaft (Ø x L)
6	Ø 6mm x 12.5mm
8	Ø 8mm x 12.5mm
A0	Ø 1/4" x 12.5mm

С	Flange	
S	Servo Flange	

D	Voltage Supply and Output Type
9F14B	8-30 VDC, CAN Highspeed

E Type of Connection		Type of Connection
	H1151	Radial 5-pin M12 <i>eurofast</i> ® Connector
	C1M	Radial Cable (1m PUR)

Part Number Key: RS-53 Blind Hollow Shaft Version

Α	В	С		D		Е
RS-53B	6	Е	-	9F14B	-	H1151

Α	Туре
RS-53B	Ø 36mm, Blind Hollow Shaft, IP69K Shaft Seal
RS-53C	Ø 36mm, Blind Hollow Shaft, IP67 Shaft Seal

В	Bore (18mm Insertion Depth)	
6	Ø 6mm	
8	Ø 8mm	
10	Ø 10mm	
A0	Ø 1/4"	

С	Flange
E	Flange w/ Slotted Flex Mount
Т	Flange w/ Long Torque Stop

D	Voltage Supply and Output Type
9F14B 8-30 VDC, CAN Highspeed	

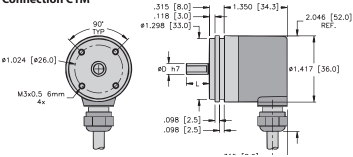
E	Type of Connection
H1151	Radial 5-pin M12 <i>eurofast</i> ® Connector
C1M	Radial Cable (1m PUR)

ROTARY POSITION SENSORS/ SAEJ1939

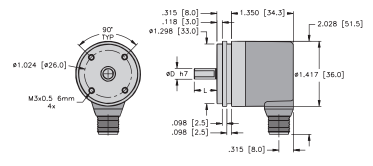
Absolute, Singleturn Encoder Type RS-52 (Shaft) / RS-53 (Blind Hollow Shaft)

Dimensions: RS-52 Shaft Version

RS-52 Flange S Connection C1M



RS-52 Flange S Connection H1151

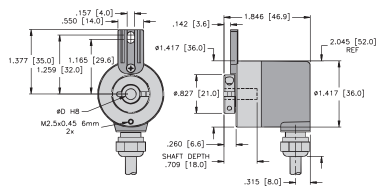


Mounting advice:

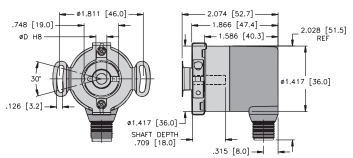
The flanges and shafts of the encoder and drive should not be rigidly coupled together at the same time. We recommend the use of suitable couplings (see B1027; Linear and Rotary).

Dimensions: RS-53 Blind Hollow Shaft Version

RS-53 Flange T Connection C1M



RS-53 Flange E Connection H1151





Absolute, Singleturn Type RS-45 (Shaft) / RS-49 (Blind Hollow Shaft)



General Electrical Characteristics	
Supply voltage:	10-30 VDC
Current consumption (no load):	80 mA
Reverse connection of the supply voltage (+V):	yes

voitage (+v):	,
RoHS compliant acc. to EG-guideline 200	2/95/EG

General	Electrical	Characteristics	

error display red: LED ON or blinking green: status display

Standard Wiring

Connection Type:	+V	0 V	CAN GND	CAN High	CAN Low
Cable:	BN	WH	GY	GN	YE

Versatile

- CANopen with current encoder profile.
- · LSS services for configuration of the node address and baud rate.
- Variable PDO mapping in the memory.
- High-precision optical sensor technology can achieve a resolution of up to 17 bits.

Compact

 Overall size of 36 x 42 mm: Hollow shaft of up to 8 mm, blind hollow shaft of up to 10 mm.

Rugged

- Sturdy bearing construction: Bearing-Lock design for resistance against vibration and installation errors.
- Ideal for use outdoors, thanks to IP67 protection.
- Wide temperature range: -40 to +185°F (-40 to +85°C).

Interface Characteristi	Interface Characteristics CANopen				
Resolution Singleturn:	1-65536 (16 bit), scaleable: 1-65536				
Default value Singleturn:	8192 (13 bit)				
Code:	Binary				
Interface:	CAN High-Speed according to ISO 11898, Basic- and Full-CAN , CAN Specification 2.0 B				
Protocol:	CANopen profile DS 406 V3.2 with manufacturer specific add-ons LSS-Service DS305 V2.0				
Baud rate:	10-1000 kbit/s (software configurable)				
Node address:	1-127 (software configurable)				
Termination switchable:	Software configurable				
LSS Protocol:	CIA LSS protocol DS305 Global command support for node address and baud rate. Selective commands via attributes of the identity object				

Mechanical Characteristics	
Max. speed: Shaft or blind hollow shaft version without shaft sealing (IP65): Shaft version (IP67) or blind hollow shaft (IP65) with shaft sealing:	12,000 RPM, continuous operation 10,000 RPM 10,000 RPM, continuous operation 8,000 RPM
Starting torque without shaft sealing:	< 1 oz-in (< 0.007 Nm)
Starting torque with shaft sealing:	< 1.4 oz-in (< 0.01 Nm)
Radial load capacity of shaft:	9.0 lbs (40 N)
Axial load capacity of shaft:	4.5 lbs (20 N)
Weight:	approx. 0.44 lbs (0.2 kg)
Protection acc. to EN 60 529:	Housing: IP67 Shaft: IP65, opt. IP67
Working temperature:	-40 to +185°F (-40 to +85°C)
Materials:	Shaft/Hollow shaft: stainless steel, Flange: aluminum, Housing: die cast zinc, Cable: PUR
Shock resistance acc. to DIN-IEC 68-2-27:	> 250g (> 2,500 m/s2), 6 ms
Vibration resistance acc. to DIN-IEC 68-2-6:	> 10 g (>100 m/s2), 55-2,000 Hz
Vibration (broad-band random) to DIN-IEC 68-2-64:	5-2,500 Hz, 10 g (100 m/s2) - rms



High rotational

speed



Temperature



High IP



capacity





protected

to DIN-IEC 68-2-64:



protection









Optical sensor

version on request

Absolute, Singleturn Type RS-45 (Shaft) / RS-49 (Blind Hollow Shaft)

General information about CANopen

The CANopen encoder series support the latest CANopen communication profile according to DS 301 V4.02 . In addition, device specific profiles, like the DS 406 V3.2, are available.

The following operating modes may be selected: Polled Mode, Cyclic Mode, Sync Mode. Moreover, scale factors, preset values, limit switch values and many other additional parameters can be programmed via the CANbus. When switching the device on, all parameters, which have been saved on a flash memory to protect them against power failure, are loaded again. Position, speed and status of the working area output values may be combined in a freely variable way as PDO mapping.

The encoders are available with a connector or a cable connection. The device address and baud rate may be set/modified by means of the software. A two-color LED

indicates the operating or fault status of the CANbus, as well as the status of the internal diagnostics.

CANopen Communication Profile DS301 V4.02

The following Class C2 functionality is integrated:

- NMT Slave
- Heartbeat Protocol
- Identity Object
- · Error Behavior Object
- Variable PDO Mapping self-start programmable (Power on to operational), 3 sending PDO's

Node address, baud rate and CANbus/programmable termination

CANopen Encoder Profile DS406 V3.2

The following parameters may be programmed:

- · Event mode
- One work area with upper and lower limit and the corresponding output states
- Variable PDO mapping for position, speed and work area status
- Extended failure management for position sensing
- User interface with visual display of bus and failure status: 1 LED, two-color
- Customer-specific memory 16 Bytes
- · Customer-specific protocol
- "Watchdog controlled" device

LSS Layer Setting Services DS305 V2.0

- Global support of Node-ID and baud rate
- Selective protocol via identity object (1018h)

Part Number Key: RS-45 Shaft Version

Α	В	С		D		E
RS-45S	6	С	-	9D16B	-	CT1M

Α	Туре
RS-45S	Ø 39mm, Shaft, IP67 Shaft Seal
RS-45T	Ø 39mm, Shaft, IP65 Shaft Seal

В	Shaft (Ø x L)
6	Ø 6mm x 12.5mm
8	Ø 8mm x 15mm
10	Ø 10mm x 20mm
A0	Ø 1/4" x 12.5mm
A1	Ø 3/8" x 5/8"

С	Flange
С	Ø 36mm Clamping Flange
S	Ø 36mm Servo Flange

D	Voltage Supply and Output Type
9D16B	10-30 VDC, CANopen DS301 V4.02

E	Type of Connection
CT1M	Tangential Cable (1m PUR)
CT5M	Tangential Cable (5m PUR)

Part Number Key: RS-49 Blind Hollow Shaft Version

Α	В	С		D		E
RS-49B	6	Е	-	9D16B	-	CT1M

Α	Туре
RS-49B	Ø 39mm, Blind Hollow Shaft, IP65 Shaft Seal

В	Bore (14.5mm Insertion Depth)
6	Ø 6mm
8	Ø 8mm
10	Ø 10mm
A0	Ø 1/4"

C Flange	
Е	Ø 36mm Flange w/ Slotted Flex Mount
Т	Ø 36mm Flange w/ Long Torque Stop
T1	Ø 36mm Flange w/ Short Torque Stop

	D	Voltage Supply and Output Type
9D16B 10-30 VDC, CANopen DS301 V4.02		10-30 VDC, CANopen DS301 V4.02

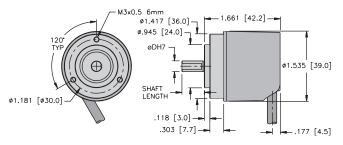
	E	Type of Connection
Î	CT1M	Tangential Cable (1m PUR)
CT5M Tangential Cable (5m PUR)		Tangential Cable (5m PUR)



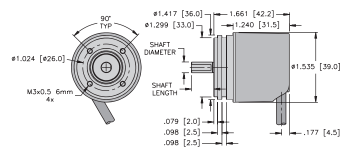
Absolute, Singleturn Type RS-45 (Shaft) / RS-49 (Blind Hollow Shaft)

Dimensions: RS-45 Shaft Version

RS-45 Flanges C Connection CT*M



RS-45 Flanges S Connection CT*M

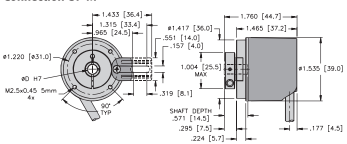


Mounting advice:

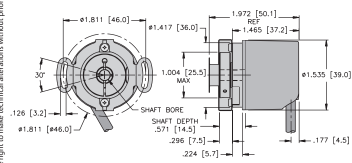
The flanges and shafts of the encoder and drive should not be rigidly coupled together at the same time.

Dimensions: RS-49 Blind Hollow Shaft Version

RS-49 Flange T1 and T (dotted) Connection CT*M



RS-49 Flanges E Connection CT*M



Absolute, Multiturn Type RM-47 (Shaft) / RM-51 (Blind Hollow Shaft)



General Electrical Characteristics	
Supply voltage:	10-30 VDC
Current consumption (no load):	Max. 80 mA
Reverse connection of the supply voltage (+V):	yes
RoHS compliant acc. to EG-guideline 20)11/65/EG

red:

error display

status display

Standard Wiring					
Connection Type:	+V	0 V	CAN GND	CAN High	CAN Low
Cable:	BN	WH	GY	GN	YE

Versatile

- · CANopen with current encoder profile.
- · LSS services for configuration of the node address and baud rate.
- · Variable PDO mapping in the memory.

Compact

LED ON or blinking

• Overall size of 36 x 42 mm: Hollow shaft of up to 8 mm, blind hollow shaft of up to 10 mm.

General Electrical Characteristics

Rugged

- Electronic multiturn is 100% magnetic-field resistant.
- · Sturdy bearing construction in Bearing-Lock design for resistance against vibration and installation errors.
- Wide temperature range: -40 to +185°F (-40 to +85°C).

Interface Characteristi	cs CANopen
Resolution Singleturn:	1-65536 (16 bit), scaleable: 1-65536
Default value Singleturn:	8192 (13 bit)
Total resolution:	1-4.294.967.296 (32 bit); Default: 25 bit
Code:	Binary
Interface:	CAN High-Speed according to ISO 11898, Basic- and Full-CAN , CAN Specification 2.0 B
Protocol:	CANopen profil DS 406 V3.2 with manufacturer specific add-ons LSS-Service DS305 V2.0
Baud rate:	10-1000 kbit/s (software configurable)
Node address:	1-127 (software configurable)
Termination switchable:	Software configurable
LSS Protocol:	CIA LSS protocol DS305 Global command support for node address and baud rate. Selective commands via attributes of the identity object

Mechanical Characteristics	
Max. speed: Shaft or blind hollow shaft version without shaft sealing (IP65): Shaft version (IP67) or blind hollow shaft (IP65) with shaft sealing:	12,000 RPM, continuous operation 10,000 RPM 10,000 RPM, continuous operation 8,000 RPM
Starting torque without shaft sealing:	< 1 oz-in (< 0.007 Nm)
Starting torque with shaft sealing:	< 1.4 oz-in (< 0.01 Nm)
Radial load capacity of shaft:	9.0 lbs (40 N)
Axial load capacity of shaft:	4.5 lbs (20 N)
Weight:	approx. 0.44 lbs (0.2 kg)
Protection acc. to EN 60 529:	Housing: IP67 Shaft: IP65, opt. IP67
Working temperature:	-40 to +185°F (-40 to +85°C)
Materials:	Shaft/Hollow shaft: stainless steel, Flange: aluminum, Housing: die cast zinc, Cable: PUR
Shock resistance acc. to DIN-IEC 68-2-27:	> 250g (> 2,500 m/s2), 6 ms
Vibration resistance acc. to DIN-IEC 68-2-6:	> 10 g (>100 m/s2), 55-2,000 Hz

























Optical

Seawater-resistant

Bearing-Lock

High rotational

High shaft load Shock/vibration

Magnetic field

Short-circuit

Reverse polarity

version on request



Absolute, Multiturn Type RM-47 (Shaft) / RM-51 (Blind Hollow Shaft)

General Information about CANopen

The CANopen encoders support the latest CANopen communication profile according to DS 301 V4.02 . In addition, device specific profiles, like the DS 406 V3.2, are available.

The following operating modes may be selected: Polled Mode, Cyclic Mode, Sync Mode. Moreover, scale factors, preset values, limit switch values and many other additional parameters can be programmed via the CANbus. When switching the device on, all parameters, which have been saved on a flash memory to protect them against power failure, are loaded again. Position, speed and status of the working area output values may be combined in a freely variable way as PDO mapping.

The encoders are available with a cable connection. The device address and baud rate may be set/modified by means of the software. A two-color LED indicates the operating or fault status of the CANbus, as well as the status of the internal diagnostics.

CANopen Communication Profile DS301 V4.02

The following Class C2 functionality is integrated:

- NMT Slave
- Heartbeat Protocol
- Identity Object
- Error Behavior Object
- Variable PDO Mapping self-start programmable (Power on to operational), 3 sending PDO's
- Node address, baud rate and CANbus/programmable termination

CANopen Encoder Profile DS406 V3.2

The following parameters may be programmed:

- Event mode
- One work area with upper and lower limit and the corresponding output states
- Variable PDO mapping for position, speed, work area status
- Extended failure management for position sensing
- User interface with visual display of bus and failure status: 1 LED, two-color
- · Customer-specific memory 16 Bytes
- "Watchdog controlled" device

LSS Layer Setting Services DS305 V2.0

- Global support of Node-ID and baud rate
- Selective protocol via identity object (1018h)

Part Number Key: RM-47 Shaft Version

Α	В	С		D		E
RM-47S	6	С	-	9D25B	-	CT1M

Α	Туре
RM-47S	Ø 39mm, Shaft, IP67 Shaft Seal
RM-47T	Ø 39mm, Shaft, IP65 Shaft Seal

В	Shaft (Ø x L)
6	Ø 6mm x 12.5mm
8	Ø 8mm x 15mm
10	Ø 10mm x 20mm
A0	Ø 1/4" x 12.5mm
A1	Ø 3/8" x 5/8"

С	Flange
C	Ø 36mm Clamping Flange
S	Ø 36mm Servo Flange

D	Voltage Supply and Output Type
9D25B	10-30 VDC, CANopen DS 301 V4.02

E	Type of Connection
CT1M	Tangential Cable (1m PUR)
CT5M	Tangential Cable (5m PUR)

Part Number Key: RM-51 Blind Hollow Shaft Version

Α	В	С		D		Е
RM-51B	6	Е	-	9D25B	-	CT1M

Α	Туре
RM-51B	Ø 39mm, Blind Hollow Saft, IP65 Shaft Seal

В	Bore (14.5mm Insertion Depth)
6	Ø 6mm
8	Ø 8mm
10	Ø 10mm
A0	Ø 1/4"

С	Flange
Е	Ø 36mm Flange w/ Slotted Flex Mount
Т	Ø 36mm Flange w/ Long Torque Stop
T1	Ø 36mm Flange w/ Short Torque Stop

D	Voltage Supply and Output Type
9D25B	10-30 VDC, CANopen DS 301 V4.02

E	Type of Connection
CT1M	Tangential Cable (1m PUR)
CT5M	Tangential Cable (5m PUR)

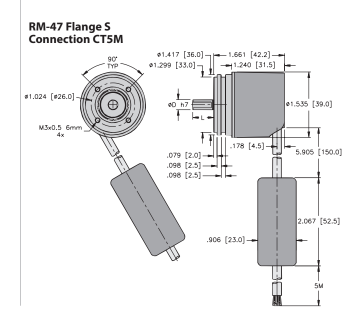
Absolute, Multiturn Type RM-47 (Shaft) / RM-50 (Blind Hollow Shaft)

2.067 [52.5]

Dimensions: RM-47 Shaft Version

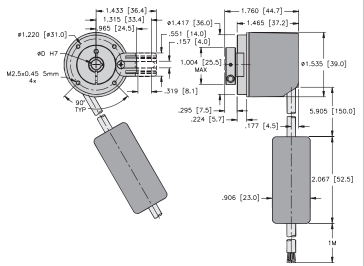
RM-47 Flange C Connection CT1M M3x0.5 6mm 91.417 [36.0] 9.945 [24.0] 90.h7 1.181 [930.0] 91.181 [930.0] 1.188 [3.0] 1.178 [4.5]

.906 [23.0]-

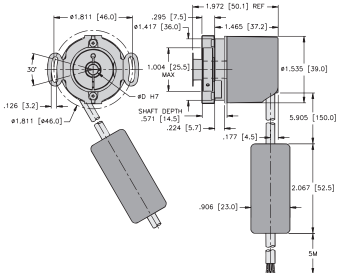


Dimensions: RM-51 Blind Hollow Shaft Version

RM-51 Flange T&T1 Connection CT1M

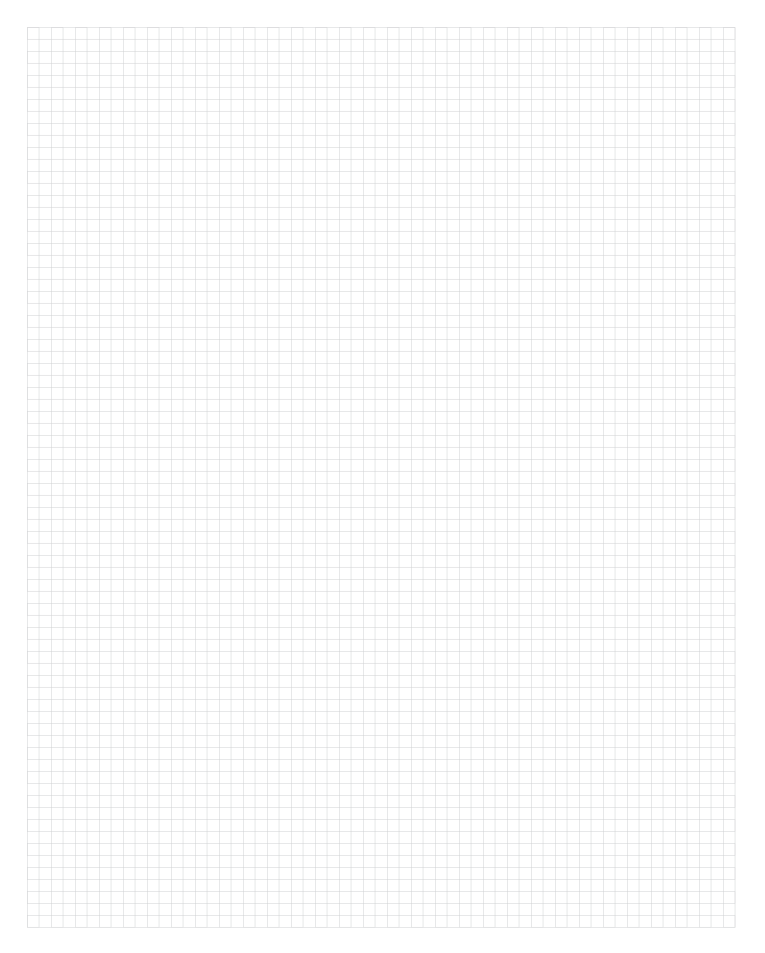


RM-51 Flange E (Blind Hollow Shaft) Connection CT5M

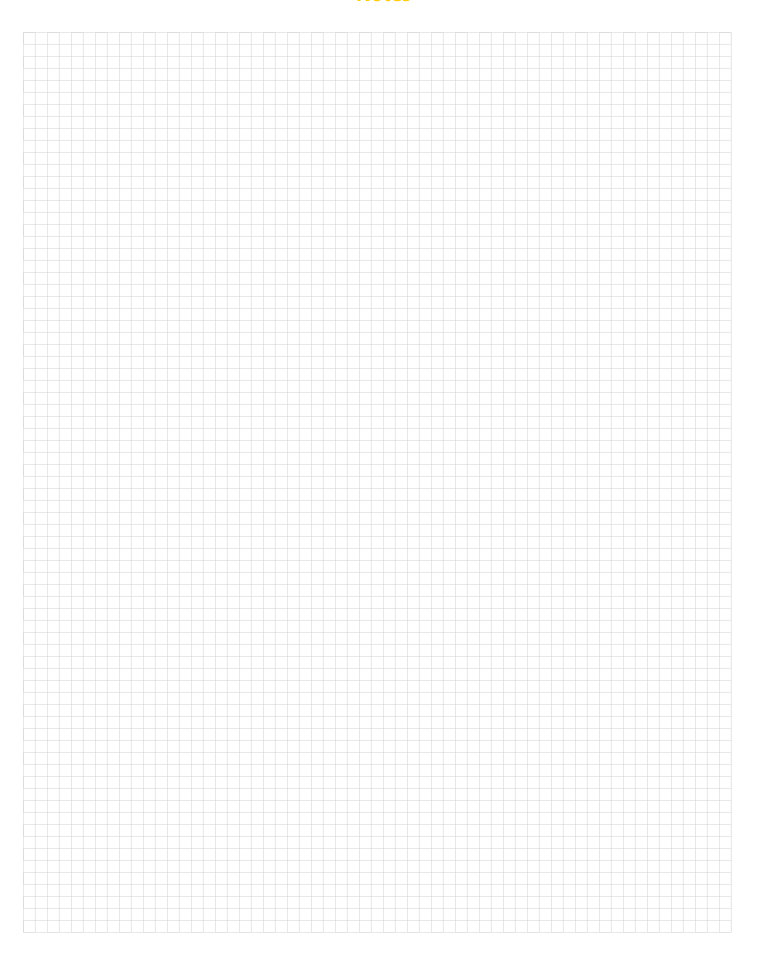








Notes



FOR MOBILE EQUIPMENT

Receptacles

Connectors

Wiring Consolidation

Mil-Spec

CONNECTIVITY OVERVIEW

Custom Plug and Play Wiring Harness

Wiring Consolidation

Easy and accessible wiring consolidation from sensors and devices.



VB2 SPLITTER



JUNCTION BOX

Benefits & Features:

- Maintain, identify and consolidate wiring from multiple I/O points.
- Die-cast aluminum or industrial hardened plastic box housings
- Integral cable or quickdisconnect homerun cable
- 4-pin single or 5-pin dual outputs per port and power and signal LEDs
- Customization available

Custom Capabilities

Custom Wire Harness designed to your specifications.





Benefits & Features:

- Engineering and Technical design support
- Quick delivery
- High quality robust construction
- Low to High volume
- Endless possibilities, one manufacturer

Our Capabilities:

- 1800 different varieties of cable and wires
- 500 different styles of OEM connectors
- Custom overmold capabilities
- 100% functionally tested
- Rapid prototypes
- Custom marking and labelling

Harsh Duty Connectors

Harsh Duty Plug & Play Connectors.



DEUTSCH DT-SERIES



OVERMOLDED MIL-SPEC



MINIFAST CONNECTORS

Benefits & Features:

- IP67 & IP69K environmentally sealed
- Antivibration features to withstand continuous vibration and shock
- Abrasion, Oil and Cut-Through resistant cable jackets
- Multi-pin configurations
- Customization available















DEUTSCH DT-SERIES CONNECTORS





Turck's Deutsch DT Series connectors feature a fully encapsulated rugged overmold ensuring longevity in demanding environments where shock, vibration, cold temperature, moisture and oils can affect performance.

Product Highlights

- Solid contacts
- Meets IEC IP67
- TPU connector body

Cable Features

- 18 AWG Conductors
- Cut-Through and Abrasion resistant TPE
- Flexible and Oil Resistant
- Temperature range -40°C to 105°C
- Sunlight Resistant

Female	Male	Application	Female	Male	Extension	End with I	View Pinout
2.570 [65.3] REF	2.523 [64.1] REF	2-wire	DT06-2S-2125-*M	DT04-2P-2125- *M	DT06-25-2125-*M- DT04-2P		WH BK
2,739 (69.6) REF	2.543 [64.6] REF	3-wire	DT06-3S-2145-*M	DT04-3P-2145- *M	DT06-35-2145-*M- DT04-3P	B.	GN BK WH
2.845 [72.3] REF	2.891 [73.4] REF	4-wire	DT06-4S-2146-*M	DT04-4P-2146- *M	DT06-4S-2146-*M- DT04-4P	1. BK 2. WH	3. RD 4. GN
3.042 [77.3] REF .998 [25.3]	3.020 [76.7] REF	6-wire	DT06-6S-2132-*M	DT04-6P-2132- *M	DT06-6S-2132-*M- DT04-6P	1. WH 2. RD 3. GN	4. OG 5. BK 6. BU
3.205 [81.4] REF	3.120 (79.2) REF	8-wire	DT06-8S-2156-*M	DT04-8P-2156- *M	DT06-8S-2156-*M- DT04-8P	1. OG 2. BU 3.WH/BK 4. BK	5. WH 6. RD 7. GN 8.RD/BK
3.460 [87.9] REF	3.773 [95.8] REF	. 12-wire	DT06-12SA-2157- *M	DT04-12PA- 2157-*M	DT06-12SA-2157- *M-DT04-12PA	1. OG 2. BU 3.WH/BK 4.RD/BK 5.GN/BK 6.OG/BK	7.BU/BK 8.BK/WH 9. GN 10. RD 11. WH 12. BK

Female 2 pin	Male 2 pin	Female 3 pin	Male 3 pin	Female 4 pin	Male 4 pi
2		A 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	B C	2	4
Female 6 pin	Male 6 pin	Female 8 pin	Male 8 pin	Female 12 pin	Male 12 p
1 6 2 0 0 5 3 4	5 3 2 4 3 3	3 0 0 6 4 5 5	8 1 1 1 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 12 12 12 13 10 0 0 10 10 0 0 9 5 0 0 8 6	12 11 10 8 8 8 7

DEUTSCH DT-SERIES CONNECTORS



Turck's Molded J1939 Deutsch connectors provide a rugged, molded solution for both J1939-11 and J1939-15 applications. These cordsets are wired using Turck's Extremelife-60 cables designed around SAE specifications.

Product Highlights

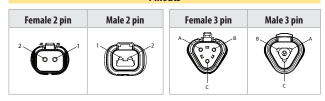
- Solid contacts
- Meets IEC IP67
- TPU connector body

Cable Features

- 20 AWG Conductors
- Cut-Through and Abrasion resistant EX60 Jacket
- Flexible and Oil Resistant
- Temperature range -60°C to +105°C
- Sunlight Resistant
- Cold Bend rated to -60°C

■ TPU connector body							
Female	Male	Application	Female	Male	Extension	End View with Pinout	
Unshielded 2.570 [65.3] REF	Unshielded 2.523 [64.1] REF 697 [17.7] REF	2-pin	DT06-2S-2322XL- *M	DT04-2P- 2322XL-*M	DT06-2S-2322XL-*M- DT04-2P	1. YEL 2. GRN	
Unshielded 2739 (69.6) REF	Unshielded 2.543 (64.6) REF 938 (23.8) REF	3-pin	DT06-3S-2322XL- *M	DT04-3P- 2322XL-*M	DT06-3S-2322XL-*M- DT04-3P	A. YEL B. GRN C. N/C	
Shielded 2.739 (69.6) REF	Shielded 2.543 [64.6] REF	3-pin	DT06-3S-2322XL- *M	DT04-3P- 2322XL-*M	DT06-3S-2322XL-*M- DT04-4P	A. YEL B. GRN C. DRAIN	
Terminating Resistors 2.570 [65.3] REF A22 [15.8]	Terminating Resistors 2.523 [64.1] REF .697 [17.7] REF	2-pin	DT06-2S/TR	DT04-2P/TR	-	-	
Terminating Resistors Resistors 902 [22.9] REF	Terminating Resistors 2.543 (64.6) REF	3-pin	DT06-3S/TR	DT04-2P/TR	-	-	
		2-pin	Unshielded DT04-2P-	2322XL-*/2DT06-29	5-2322XL-*/*	1. YEL 2. GRN	
		3-pin	Unshielded DT04-3P-	2322XL-*/2DT06-35	5-2322XL-*/*	A. YEL B. GRN C. N/C	
		3-pin	Shielded DT04-3P-	.2323XL-*/2DT06-35	5-2323XL-*/*	A. YEL B. GRN C. DRAIN	

Pinouts



^{*} Length in meters.

DEUTSCH DT-SERIES CONNECTORS WITH LED INDICATION





Turck's rugged 2-pin LED DT Series connectors deliver multidirectional troubleshooting to provide easy on-vehicle visual indication. Featuring bright red LEDs for both 12 VDC or 24 VDC systems and solid contact for long term durability.

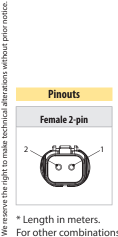
Product Highlights

- Red LED indicator
- Solid contacts
- Meets IEC IP67

Cable Features

- 18 AWG Conductors
- Cut-Through and Abrasion resistant TPE
- Flexible and Oil Resistant
- Temperature range -40 to +105 °C
- Sunlight Resistant
- Cold Bend rated to -40 °C

Female	Application	Female	End View with Pinout
2.570 [65.3] REF	2-wire 12 VDC LED indication	DT06-2S-2125-*M/LED12V	1. WH 2. BK
2.570 [65.3] REF	2-wire 24 VDC LED indication	DT06-2S-2125-*M/LED24V	1. WH 2. BK



* Length in meters.

For other combinations or cable options, consult factory

DEUTSCH DTM-SERIES CONNECTORS



Turck's Deutsch DTM Series connectors provide all the rugged benefits of an overmolded connector in a package designed for smaller AWG wires and lower current applications. Solid contacts provide long term performance in demanding environments.

Product Highlights

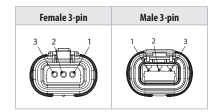
- Solid Contacts
- Meets IEC IP67
- TPU connector body

Cable Features

- 22 AWG Conductors
- Cut-Through and Abrasion resistant TPE
- Flexible and Oil Resistant
- Temperature range -40 to +105 °C
- Sunlight Resistant
- Cold Bend rated to -40 °C

Female	Male	Application	Female	Male	Extension	End View with Pinout
2.313 [S8.8] REF .682 [17.3]	2.512 [63.8] REF	3-wire	DTM06-3S-2303-*M	DTM04-3P-2303-*M	DTM06-3S-2303-*M- DTM04-3P	1.GN 2.BK 3.WH

Pinouts



* Length in meters.

For other combinations or cable options, consult factory

VALVE CONNECTOR, TYPE "A" (18 mm)





Turck carries a full line of Industry standard style valve connectors with LED and surge suppression options. Embedded LEDs provide superior protection against breakage and material buildup. Additional styles available include: DIN Form B, I/S (Industrial Standard) Form B, DIN Form C, I/S Form C.

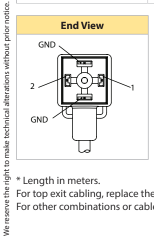
Cable Features

- 18 AWG Conductors
- Cut-Through and Abrasion resistant TPU
- Flexible and Oil Resistant

Product Highlights

- Conforms to EN 175301-803 Form A Standard (replacing DIN 43650)
- Vibration and Mechanically Shock compliant to IEC 60512-6-4
- Meets NEMA 1, 3, 4, 6P and IEC IP67
- Embedded LED
- Molded in Gasket
- TPU connector body

■ Temperature 90°C							
Housing	Application	No LED	Indicator LED	Indicator LED & MOV	Indicator LED & Diode		
1.059 [26.9]	Pigtail, 1.BK1, 2. BK2, GND-GN/YE	VAS 22-A669-*M	VAS 22 B669-*M	VAS 22-D669-*M	VAS 22-F669-*M		
1.546 [39.3] 	Extension to eurofast® , M12	VAS 22-A669-*M-RS 5.3T	VAS 22 B669-*M-RS 5.3T	VAS 22-D669-*M-RS 5.3T	VAS 22-F669-*M-RS 5.3T		
1.910 485 36.0 7/8-16UN	Extension to minifast® , 7/8"	VAS 22-A669-*M-RSM 30	VAS 22 B669-*M-RSM 30	VAS 22-D669-*M-RSM 30	VAS 22-F669-*M-RSM 30		



^{*} Length in meters.

For top exit cabling, replace the V with H (e.g., HAS 22-A669-*M) For other combinations or cable options, consult factory

OVERMOLDED MIL-SPEC CONNECTORS



Overmolded Mil-Spec connectors provide a robust solution for connecting to instrumentation devices.

Cable Features

- Cut-Through and Abrasion resistant TPUFlexible and Oil Resistant
- Temperature 90°C

Product Highlight

- Saves time over field assembled connectors
- Meets IEC IP68
- Integral lanyard hole
- Threaded or bayonet options

Housing	Application	Wire Size	Style	Female	Male	Pinout
3.293 [83.6] REF Shell Saza 10	6-wire	24 AWG	Bayonet	MS 3116M-10-6S-0728-*	MS 3116M-10-6P-0728-*	A. WH D. GY B. BN E. BK C. PK F. BU
3.378 [85.8] 01.339 [34.0] REF	4-wire	18 AWG	Threaded	MS 3106M-14S-2S-0544-*	MS 3106M-14S-2P-0544-*	A. BU B. BN C. WH D. BK
3.382 [85.9] 01.339 [34.0] REF	7-wire	18 AWG	Threaded	MS 3106M-16S-1S-676-*	MS 3106M-16S-1P-676-*	A. WH E. GY B. BN F. GN/YE C. GN G. BU D. YE
4.297 (109-1) SEF Social Size 18	10-wire	16 AWG	Threaded	MS 3106M-18-15-1141-*	MS 3106M-18-1P-1141-*	A. OG, F. OG/BK B. BU G. RD C. WT/BK H. GN D. RD/BK I. BK E. GN/BK J. WH

Pinout Male Male Male **Female** Male Female **Female Female** 4-wire 6-wire 7-wire 10-wire

For other combinations or cable options, consult factory

^{*} Length in meters.





3, 4, 5 and 6-wire *minifast*[®] Cordsets rise to the challenge of tough applications.

Cable Features

- 18 AWG Conductors
- Cut-Through and Abrasion resistant TPU
- Flexible and Oil Resistant
- Temperature range 90°C

Product Highlight

- 9A (3-5 wire), 8A (6 wire), 600VAC/DC
- Nickel plated brass coupling nut
- Meets NEMA 1, 3, 4, 6P and IEC IP68
- Conforms to ANSI B93.55M-1981 & SAE H1738-2
- Right and Straight configurations
- TPU connector body
- Pull rated to SAE H1738-2

Housing	Application	Female	Male	Extension cable	Pinout
1.988 [50.5] 01.024 [26.0]	3-wire	RKM 30-*M/S90	RSM 30-*M/S90	RSM RKM 30-*M	1. GN/YE 2. BN 3. BU
7/8-16UN	4-wire	RKM 40-*M/S90	RSM 40-*M/S90	RSM RKM 40-*M	1. BN 2. WH 3. BU 4. BK
2.126 [54.0] 01.024 [26.0]	5-wire	RKM 50-*M/S90	RSM 50-*M/S90	RSM RKM 50-*M/S90	1. BK 2. BU 3. GN/YE 4. BN 5. WH
7/8-16UN	6-wire	RKM 61-*M/S90	RSM 61-*M/S90	RSM RKM 61-*M/S90	1. GN 2. WH 3. BU 4. GY 5. YE 6. BN

Pinouts								
Female 3 pin	Male 3 pin	Female 4 pin	Male 4 pin					
2 3	3 2	3 1	1 3					
Female 5 pin	Male 5 pin	Female 6 pin	Male 6 pin					
2 3 4	4 600 2	2 6 6	6 2 2					

^{*} Length in meters.

For right angle version, replace R with W (e.g., WKM 30-*M/S90) For Stainless steel, add V to part description (e.g., RKV 30-*/S90) For other combinations or cable options, consult factory UL * c(UL) listed

minifast® 7/8" PANEL MOUNT RECEPTACLES



3, 4, 5 and 6-wire panel mount receptacles

Wire Features

- 18 AWG PVC Conductors
- Temperature range -40°C to 105°C

Product Highlight

- 9A (3-5 wire), 8A (6-wire), 600VAC/DC
- Nickel plated brass coupling nut
- Meets NEMA 1, 3, 4, 6P and IEC IP67
- Conforms to ANSI B93.55M-1981 & SAE H1738-2
- 1/2-NPSM thread, other threads available

Housing	Application	Female	Male	Pinout
.394 [10.0] — .913 [23.2] 1/2-14NPSM — .988 [25.1]	3-wire	RKF 30-*M	RSF 30-*M	1. GN/YE 2. BN 3. BU
7/8-16UN	4-wire	RKF 40-*M	RSF 40-*M	1. BN 2. WH 3. BU 4. BK
.394 [10.0]	5-wire	RKF 50-*M	RSF 50-*M	1. BK 2. BU 3. GN/YE 4. BN 5. WH
7/8-16UN Ø1.142 [29.0] 0-RING — 1.000 [25.4]	6-wire	RKF 61-*M	RSF 61-*M	1. GN 2.WH 3. BU 4. GY 5. YE 6. BN

Female 3 pin	Male 3 pin	Female 4 pin	Male 4 pin	
2 3	3 2	3 1	1 3	
Female 5 pin	Male 5 pin	Female 6 pin	Male 6 pin	
1 5	4 2 2 5	2 6 6 5	6 2 2	

Additional mounting threads available							
1/2-14NPT	M20x1.5						
Add Suffix							
NPT	M20						

For Stainless steel, add V to part description (e.g., RKFV 30-*M) For other combinations or cable options, consult factory

UL * c(UL) listed

^{*} Length in meters.

minifast® 1" & 1 1/8" CONNECTORS





6, 7, 8, 9, 10, 12 and 19-wire *minifast*® Cordsets rise to the challenge of tough applications.

Cable Features

- 16 AWG Conductors
- Cut-Through and Abrasion resistant TPU
- Flexible and Oil Resistant
- Temperature 90°C

Product Highlight

- 8A (6-8 wire), 7A (9-12 wire), 4A/2A (19-wire) 600VAC/DC
- Nickel plated brass coupling nut
- Meets NEMA 1, 3, 4, 6P and IEC IP68
- Conforms to ANSI B93.55M-1981 & SAE H1738-2

Housing	Application	Female	Male	Extension cable	Pi	nout
3.402 [86.4]	6-wire	RKM 6B6-*M/S90	RSM 6B6-*M/S90	RSM RKM 6B6-*M/S90	1. OG 2. BU 3. BK	4. WH 5. RD 6. GN
KEWAY LOCATOR	7-wire	RKM 76-*M/S90	RSM 76-*M/S90	RSM RKM 76-*M/S90	1. WH/BK 2. BK 3. WH	4. RD 5. OG 6. BU 7. GN
3.484 (88.5) 01.240 (31.5)	8-wire	RKM 86-*M/S90	RSM 86-*M/S90	RSM RKM 86-*M/S90	1. OG 2. BU 3. WH/BK 4. BK	5. WH 6. RD 7. GN 8. RD/WK
KEYWAY LOCATOR TITLE STMBOL	9-wire	RKM 96-*M/S90	RSM 96-*M/S90	RSM RKM 96-*M/S90	1. OG 2. BU 3. RD/BK 4. GN/BK	5. WH 6. RD 7. GN 8. WH/BK 9. BK
3.402 [86.4]	10-wire	RKM 106-*M/S90	RSM 106-*M/S90	RSM RKM 106-*M/S90	1. OG 2. BU 3. WH/BK 4.RD/BK 5.GN/BK	6. OG/BK 7. RD 8. GN 9. BK 10. WH
1 1/8-16UN KEYWAY LOCATOR SYMBOL	12-wire	RKM 126-*M/S90	RSM 126-*M/S90	RSM RKM 126-*M/S90	1. OG 2. BU 3. WH/BK 4.RD/BK 5.GN/BK 6.OG/BK	7.BU/BK 8.BK/WH 9. GN 10. RD 11.WH 12.BK
3.484 [88.5] 01.240 [31.5] 01.	19-wire	RKM 190-*M/S90	RSM 190-*M/S90	RSM RKM 196-*M/S90	1. VT 2. RD 3. GY 4.RD/BU 5. BU 6. GN 7. BN 8.WH/GN 9.WH/YE 10. WH/GY	11. BK 12.GN/YE 13.YE/BN 14.BN/GN 15. WH 16. YE 17. PK 18.GY/BN 19.GY/PK

Pinouts

			1 1110	Jues			
Female 6 pin	Male 6 pin	Female 7 pin	Male 7 pin	Female 8 pin	Male 8 pin	Female 9 pin	Male 9 pin
2 6 6 5	6 2 2 5	2 7 4 5 5	5 4 7 3 5 6 6 1 1	2 8 4 5	5 6 7 1	8 8 9 9 2 5 1 7 6	9 00 8 5 00 0 2 6 7 1
Female 10 pin	Male 10 pin	Female 12 pin	Male 12 pin	Female 19 pin	Male 19 pin		
Female 10 pin 3 4 5 10 2 6 6 7 8 8	5 4 3 10 50 9 6 00 0 2 7 8	3 2 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	5 11 4 3 7 0000 2 8 12 9 10	16 6 15 5 19 4 4 14 9 5 6 6 6 3 3 10 13 13	15 6 16 7 19 14 6 8 8 17 3 2 0 9 10 13 1 12 11 18		
						Additional mounting	g threads available
* Length in meters. For right angle vers	sion, replace R with W	/ (e.g., WKM 6B6-*M/	/S90)			1/2-14NPT	3/4-14NPT
For Stainless steel,	add V to part descrip	tion (e.g., RKV 6B6-*				Add S	uffix
UL * c(UL) listed	tions or cable options	s, consult factory				14.5/NPT	14.75/NPT
							5.7

Additional mounting threads available					
1/2-14NPT	3/4-14NPT				
Add Suffix					
14.5/NPT	14.75/NPT				

minifast® 1" & 1 1/8" PANEL MOUNT RECEPTACLES



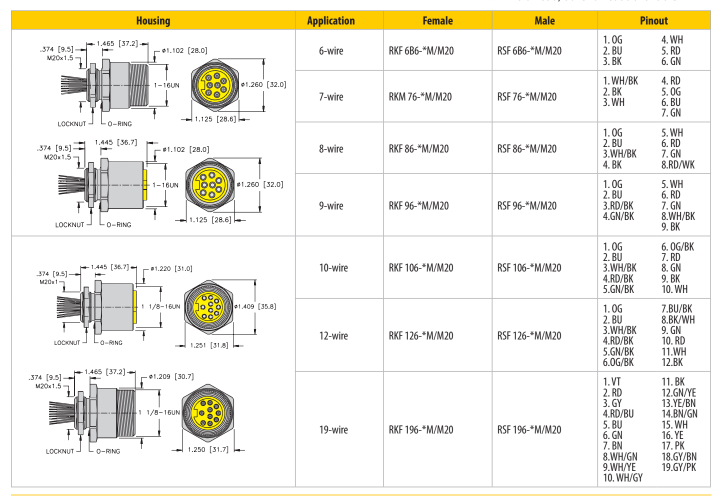
6, 7, 8, 9, 10, 12 and 19-wire *minifast*® Receptacles

Wire Features

- 16 AWG Conductors
- Temperature range -40°C to 105°C

Product Highlight

- 8A (6-8 wire), 7A (9-12 wire),
 4A/2A (19-wire) 600VAC/DC
- Nickel plated brass coupling nut
- Meets NEMA 1, 3, 4, 6P and IEC IP68
- Conforms to ANSI B93.55M-1981 & SAE H1738-2
- M20 thread, other threads available



Pinouts

Female 6 pin	Male 6 pin		
2 6 6	6 2 2		

Female 7 pin	Male 7 pin	
2 7 4 5 5	5 4 7 3	

Female 8 pin	Male 8 pin	
2 8 4 5	5 6 7	

Female 9 pin	Male 9 pin		
3 4 9	9 00 8		
2 5	5 2		
1 7 6	6 T 1		

Female 10 pin	Male 10 pin	
3 4 5 10 2 0 0 0 6 6	5 4 3 10 5 9 6 0000 2 7 1	

remaie 12 pm	maie 12 piii	
3 11 5 6	5 11 4 3	
2 00 00 7	7 0 0 0 2	
1 10 9 12	8 12 9 10	

Female 19 pin	Male 19 pin	
16 6 15	15 6 16	
8 7 19	19	
17 6 6 6 14	14 8 17	
9 3 3	3 9 9	
10 13	13 10	
11 12 1	1 12 11	

For Stainless steel, add V to part description (e.g., RKFV 6B6-*M/M20)

For other combinations or cable options, consult factory

UL * c(UL) listed

^{*} Length in meters.

M12 CONNECTORS





3, 4 and 5-wire M12 *eurofast** Cordsets provide reliable and rugged sensor and signal connections.

Cable Features

- 22 AWG or 18 AWG PVC Conductors
- Cut-Through and Abrasion resistant TPU
- Flexible and Oil Resistant
- Temperature 90°C

Product Highlight

- 4A, 250V
- Nickel plated brass coupling nut
- Meets İP67
- Shielded assembly provides RFI/EMI Protection
- Anti-vibration coupling nuts
- Right and Straight configurations
- TPU connector body

Housing	Application	Female	Male	Extension cable	Pinouts
1.673 [42.5] 0.571 [14.5]	3-wire	RK 4T-*/S90	RS 4T-*/S90	RK 4T-*-RS 4T/S90	1. BN 2. N/C 3. BU 4. BK
M12x1 M12x1 M2x1 4-wire	RK 4.4T-*/S90	RS 4.4T-*/S90	RK 4.4T-*-RS 4.4T/S90	1. BN 2. WH 3. BU 4. BK	
M12x1	5-wire	RK 4.5T-*/S90	RS 4.5T-*/S90	RK 4.5T-*-RS 4.5T/S90	1. BN 2. WH 3. BU 4. BK 5. GY
1.890 [48.0]	4-wire	RKG 4.4T-*/S90	RSG 4.4T-*/S90	RKG 4.4T-*-RSG 4.4T/S90	1. BN 2. WH
1.909 [48.5]	4-wire shielded to the coupling nut	RKS 4.4T-*/S90	RSS 4.4T-*/S90	RKS 4.4T-*-RSS 4.4T/S90	3. BU 4. BK

Pinouts					
Female 4 pin Male 4 pin Female 5 pin Male 5 pin					
3-4-1	1 0 3	3-4-5-5	1 2		

* Length in meters.

For right angle version, replace R with W (e.g., WK 4T-*/S90)

For Stainless steel, add V to part description (e.g., RKV 4T-*/S90)

For other combinations or cable options, consult factory

UL * c(UL) listed

M12 PANEL MOUNT RECEPTACLES



4 and 5-wire panel mount receptacles available in front or rear mount. Wire or PCB termination.

Wire Features

- 22 AWG PVC ConductorsTemperature range -40°C to 105°C

Product Highlight

- 4A, 250V
- Nickel plated brass housing
- Meets NEMA 1, 3, 4, 6P and IEC IP68

Housing	Application	Female	Male	Pinouts
PG 9	4-wire front mount	FK 4.4-*	FS 4.4-*	1. BN 2. WH 3. BU 4. BK
.098 [2.5] MAX PG 9 .747 [19.0] M12x1	5-wire front mount	FK 4.5-*	FS 4.5-*	1. BN 2. WH 3. BU 4. BK 5. GY
.118 [3.0] MAX — .709 [18.0] PG 9 — .709 [18.1]	4-wire rear mount	FKFD 4.4-*	FSFD 4.4-*	1. BN 2. WH 3. BU 4. BK
.118 [3.0] MAX — .846 [21.5] PG 9 — .846 [21.5]	5-wire front mount	FKFD 4.5-*	FSFD 4.5-*	1. BN 2. WH 3. BU 4. BK 5. GY
.118 [3.0] MAX — .709 [18.0] PG 9 — .709 [18.0] 0.787 [20.0]	4 pin PCB	FKFD 4.4	FSFD 4.4	-
.494 [12.5] .374 [9.5] .118 [3.0] MAX PG 9 0.031 [0.8] M12x1 .374 [9.5] .748 [19.0]	5 pin PCB	FKFD 4.5	FSFD 4.5	-

Pinout				
Female	Male	Female	Male	
3 2	1 0 0 3	3 - 5	1 000 3	
4-wire 5-wire			vire .	

	Additional n	nounting thread:	s available	
1/4-18 NPT	1/2-14 NPSM	1/2-14NPT	M20x1.5	PG 13.5
		Add Suffix		
/18.25	/14.5	/14.5/NPT	/M20	/PG13.5

For Stainless steel, add V to part description (e.g., FKV 4.4-*) For other combinations or cable options, consult factory UL * c(UL) listed

^{*} Length in meters.

M12 JUNCTION BOXES: 4 PORT





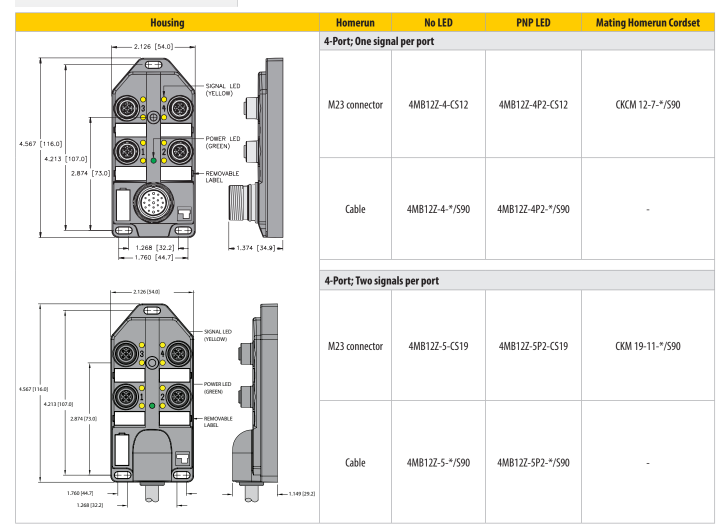
Consolidate up to 8 I/O signals in these compact, low profile housings.

Cable Features

- Cut-Through and Abrasion reistant TPU
- Flexible and Oil Resistant
- Temperature 90°C

Product Highlight

- 2A per signal, 9A total
- 10-30VDC
- Meets IEC IP67, 69k
- Available with or without LEDs
- -40°C to 85°C
- Homerun connector or cable options



UL * c(UL) listed

M12 JUNCTION BOXES: 6 PORT



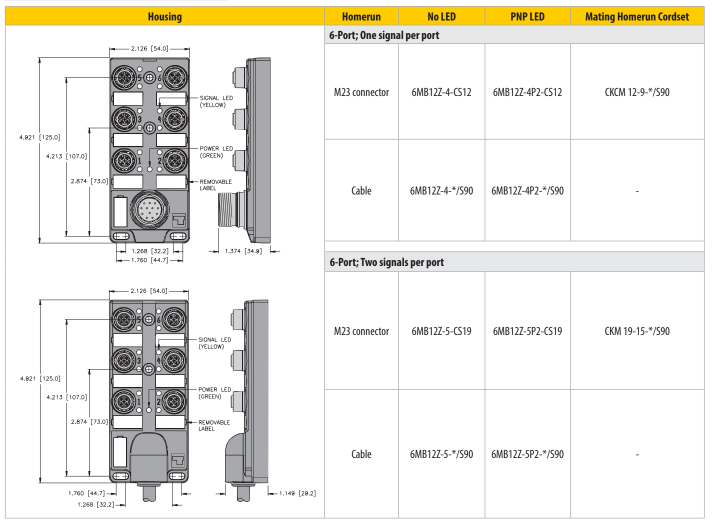
Consolidate up to 12 I/O signals in these compact, low profile housings.

Cable Features

- Cut-Through and Abrasion reistant TPUFlexible and Oil Resistant
- Temperature 90°C

Product Highlight

- 2A per signal, 9A total
- 10-30VDC
- Meets IEC IP67, 69k
- Available with or without LEDs
- -40°C to 85°C
- Homerun connector or cable options



Pinout Female Male 5-Pin M12 eurofast 19-Pin M23 multifast°

UL * c(UL) listed

M12 JUNCTION BOXES:8 PORT





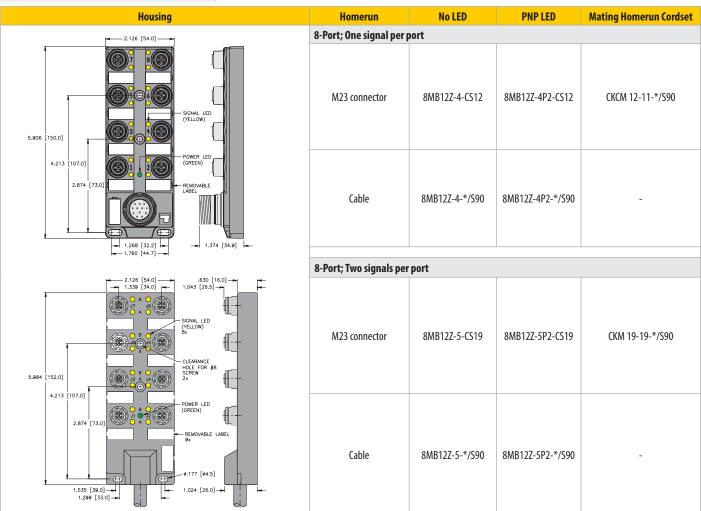
Consolidate up to 16 I/O signals in these compact, low profile housings.

Cable Features

- Cut-Through and Abrasion reistant TPU
- Flexible and Oil Resistant
- Temperature 90°C

Product Highlight

- 2A per signal, 9A total
- 10-30VDC
- Meets IEC IP67, 69k
- Available with or without LEDs
- -40°C to 85°C
- Homerun connector or cable options



UL * c(UL) listed

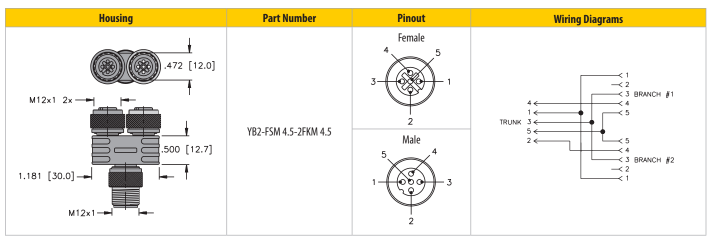
M12 SPLITTERS



Consolidate two signals into one connector in a compact, rugged mold body.

Product Highlight

- Up to 4A, 30V
- Nickel plated brass coupling nutsMeets IEC IP67
- Anti-vibration coupling nuts
- TPU connector body



UL * c(UL) listed

M23 CONNECTORS





Rugged, high density homerun cordsets for M12 junction boxes.

Cable Features

- Cut-Through and Abrasion reistant TPU
- Flexible and Oil Resistant
- Temperature 90°C
- Foil shield with drain

Product Highlight

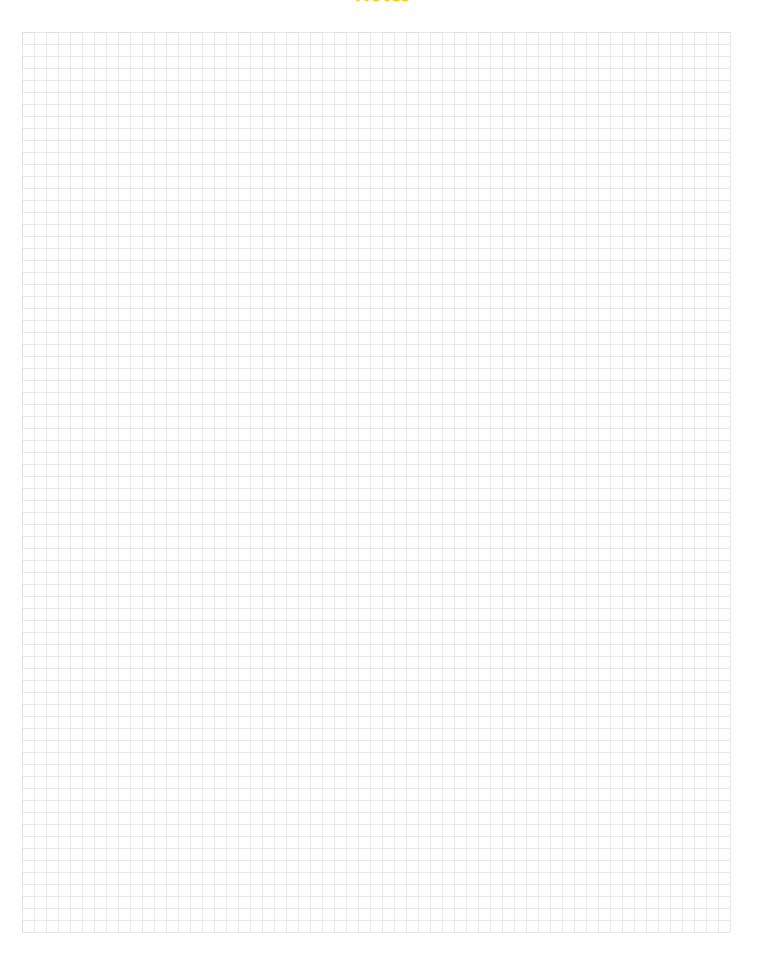
- Up to 9A, up to 300V
- Nickel plated brass coupling nut
- Meets IEC IP67
- Straight and angle configurations
- TPU connector body
- UL Listed

Housing	Application	Female	Extension Cable	Pin	out
	4-port, 1 signal/port	CKCM 12-7-*/S90	CSCM CKCM 12-7-*/S90	1. WH 2. GN 3. YE 4. GY	10. BU 11. BN 12.GN/YE
3.274 [83.2]	6-port, 1 signal/port	CKCM 12-9-*/S90	CSCM CKCM 12-9-*/S90	1. WH 2. GN 3. YE 4. GY 5. PK	6. RD 10. BU 11. BN 12. GN/YE
	8-port, 1 signal/port	CKCM 12-11-*/S90	CSCM CKCM 12-11-*/S90	1. WH 2. GN 3. YE 4. GY 5. PK 6. RD	7. BK 8. VT 10. BU 11. BN 12. GN/YE
	4-port, 2 signals/port	CKM 19-11-*/S90	CSM CKM 19-11-*/S90	3. GY 4.RD/BU 5. GN 6. BU 7.GY/PK 8.WH/GN	12.GN/YE 14.BN/GN 15. WH 16. YE 19. BN
	6-port, 2 signals/port	CKM 19-15-*/S90	CSM CKM 19-15-*/S90	2. RD 3. GY 4.RD/BU 5. GN 6. BU 7.GY/PK 8.WH/GN 9.WH/YE	12.GN/YE 13.YE/BN 14.BN/GN 15. WH 16. YE 17. PK 19. BN
	8-port, 2 signals/port	CKM 19-19-*/S90	CSM CKM 19-19-*/S90	1. VT 2. RD 3. GY 4. RD/BU 5. GN 6. BU 7. GY/PK 8. WH/GN 9. WH/YE 10. WH/GY	11.BK 12.GN/YE 13.YE/BN 14.BN/GN 15.WH 16.YE 17.PK 18.GY/BN 19.BN

Pinouts

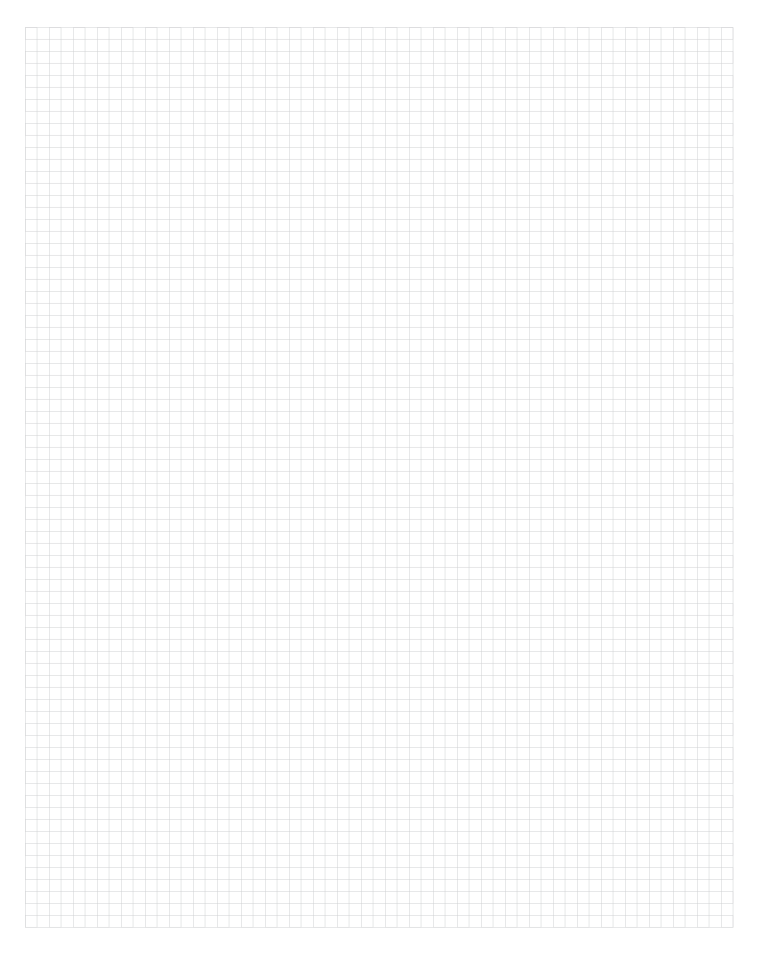
Female 12 pin Male 12 pin Female 19 pin Male 5	19 pin
6 7 7 19 19 19 19 19 19 19 19 19 19 19 19 19	9 15 7 8 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0

Notes

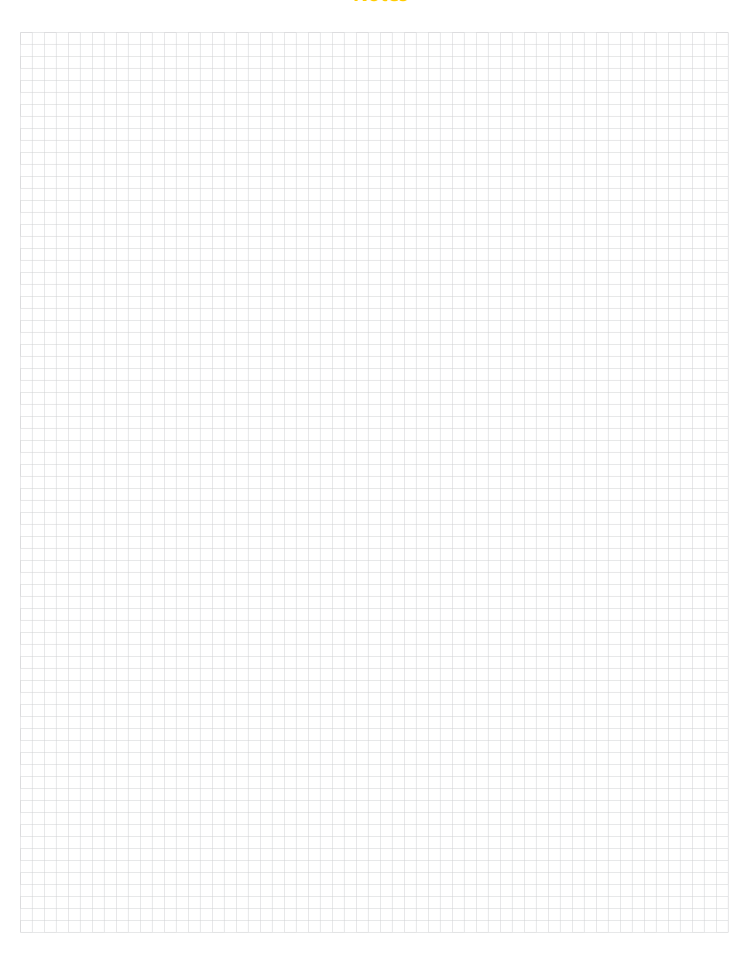








Notes



FIEL DBUS TECHNOLOGY FOR MOBILE EQUIPMENT

TBEN

BL-Compact

RFID

FIELDBUS TECHNOLOGY OVERVIEW







Fieldbus Technology

Turck provides a complete line of distributed I/O products for most common industrial fieldbus protocols, including modular and block I/O systems, in-cabinet and on-machine I/O, decentralized intelligence with programmable systems conforming to IEC 61131, and innovative technologies such as RFID.

Distributed I/O products from Turck provide a variety of configurations to suit the needs of any application. All platforms provide the ability to reduce time and costs during a project's planning, installation, commissioning and operation phases.

Turck's block I/O solutions include the BL compact[™] and rugged TBEN block I/O stations. These distributed I/O stations are capable of providing RFID capabilities and a variety of I/O signals in a wide range of industrial network protocols. Signals include digital/ discrete, analog, temperature, counter, RS485, RS232, and SSI inputs. Turck also offers modular I/O systems, BL20 and BL67, which provide a high degree of flexibility to varying types of applications. The BL20 is an in-cabinet I/O system that includes flexible gateway options in a variety of fieldbus protocols, decentralized control/ programmability via CoDeSys, and IEC 61131-3 programming environment. BL67 combines all of the flexibility of an in cabinet I/O system with ruggedness and connectorization in an IP67 housing. Both BL families support Turck's BL ident® RFID system.

Turck products have some of the highest tolerances to environmental extremes on the market. Block I/O products are rated from -40°C to 70°C and are protected up to IP69K. These parts are able to withstand the rugged environmental conditions often found in mobile equipment applications.

TBEN Block I/O



BL compact®







For Harsh Environments:

Block I/O Stations – Compact I/O

Multiprotocol Industrial

Ethernet Stations:

- Multiprotocol Industrial Ethernet: EtherNet/IP, Modbus TCP, PROFINET
- Available with up to 16 channels of I/O
- Universal I/O option each channel can be an input or output.
- Per point diagnostics available
- Available with: IO link master

BL compact® – flexible, compact I/O

Protocols Supported:

- Multiprotocol Industrial Ethernet
- EtherCAT
- DeviceNet, PROFIBUS-DP and CANopen

Configurable I/O:

- Digital I/O
- Full line of analog I/O (current, voltage and temperature)
- Signal types can be easily combined for custom modules













TBEN





- Multiprotocol: 1 device = 3 protocols (EtherNet/IP, Modbus TCP, PROFINET)
 Integrated Ethernet switch
 Auxiliary power connection
 CE, cULus certifications

- Fiberglass Reinforced Nylon Housing (fully potted)

 ■ IP67/IP69k

 ■ Operating temperature:
- -40° to 70°C (-40° to 158°F)

Housing	Part Number	No. of Inputs	No. of Outputs	I/O Type	Notes		
	TBEN-L1-16DIP	16		Discrete			
	TBEN-L1-8DIP-8DOP	8	8	Discrete	High Power 2A Outputs		
	TBEN-L1-16DOP		16	Discrete	High Power 2A Outputs		
9.074 (230.5) REF	TBEN-L1-16DXP	16	16	Configurable Discrete	High Power 2A Outputs, 16 Configurable Input o Output Channels		
8.583 [218.0]	TBEN-L4-16DIP	16		Discrete	4 Pin Aux Power Connector		
	TBEN-L4-8DIP-8DOP	8	8	Discrete	High Power 2A Outputs, 4 Pin Aux Power Connec		
● □ [TBEN-L4-16DOP		16	Discrete	High Power 2A Outputs, 4 Pin Aux Power Connec		
	TBEN-L4-16DXP	16	16	Configurable Discrete	High Power 2A Outputs, 16 Configurable Input o Output Channels, 4 Pin Aux Power Connector		
0.248 [06.3] MOUNTING HOLE 2.379 [60.4] REF 945 [24.0]	TBEN-L1-EN1				Ethernet Spanner		
	TBEN-S1-8DIP	8		Discrete	M8 Power and Signal Connectors		
	TBEN-S1-4DIP-4DOP	4	4	Discrete	M8 Power and Signal Connectors, 0.5A Outputs		
	TBEN-S1-8DOP		8	Discrete	M8 Power and Signal Connectors, 0.5A Outputs		
	TBEN-S1-8DXP	8	8	Configurable Discrete	8 Configurable Input or Output Channels, M8 Pov and Signal Connectors, 0.5A Outputs		
5.681 [144.3] REF 5.197 [132.0]	TBEN-S1-8DIP-D	8		Discrete	M8 Power and Signal Connectors, With Diagnost		
	TBEN-S2-4AI	4		Current, Voltage, RTD, Thermocouple	M12 (5 pin) Signal Connectors, M8 power and bu		
	TBEN-S2-4A0		4	Current, Voltage	M12 (5 pin) Signal Connectors, M8 power and bu		
0.181 [04.6] MOUNTING HOLE 1.258 [32.0]	TBEN-S2-4IOL			4 IO-Link Channels	IO-Link, M12 signal connector, M8 power and bu		
)-Link							
	TBIL-MI-16DXP	16	16	Configurable Discrete			
4.213 [107.0] 5.906 [150.0] REF	TBIL-MI-16DIP	16		Discrete	IO-Link slave, M12 signal connectors, single M12 connector for signal and power.		
0.169 [04.3] 2.126 [54.0]	TBIL-MI-8DOP		8	Discrete			

BL COMPACT



Discrete I/O

- PNP Style I/O*
- 0.5A Outputs*
- Fiberglass Reinforced Nylon Housing (fully potted)
- Nickel Plated Brass Connectors*
- IP67/1P69K
- Certifications UL,CE
 - * Unless otherwise specified in the notes

Housing Style	Part Number	Protocol	Aux. Power	No. of Inputs	No. of Outputs	Notes
	BLCEN-16M8LT-8XSG-P-8XSG-P	Multiprotocol Ethernet	х	16	16	16 Configurable Input or Output
8LOT1	BLCCO-16M8LT-8XSG-P-8XSG-P	CANopen	х	16	16	Channels, M8 I/O connectors
6.614 [16.0.0] 6.181 [157.0] SLOT2	BLCCO-8M12L-8DI-P-8DI-P	CANopen		16		
	BLCCO-8M12LT-4DO-0.5A-P-4DO-0.5A-P	CANopen	х		8	
2.795 [71.0] 1.280 [32.5] REF	BLCCO-8M12LT-8XSG-P-8XSG-P	CANopen	х	8		16 Configurable Input or Output Channels
	BLCCO-4M12S-4DI-P	CANopen		4		
3.661 [93.0] 3.228 [82.0] SLOT1	BLCCO-4M12S-8XSG-P	CANopen		8	8	8 Configurable Input or Output Channels
2.795 [71.0] 1.280 [32.5] REF	BLCCO-8M8S-8XSG-P	CANopen		8	8	8 Configurable Input or Output Channels, M8 I/O Connectors
	BLCEN-4M12MT-8DI-P	Multiprotocol Ethernet	х	8		
4.49 (113.0)	BLCEN-4M12MT-8D0-0.5A-P	Multiprotocol Ethernet	х		8	
4.016 (102.0) SLOT1	BLCEN-8M8MT-8XSG-P	Multiprotocol Ethernet	х	8	8	8 Configurable Input or Output Channels, M8 I/O Connectors
	BLCCO-4M12MT-4D0-0.5A-P	CANopen	х		4	
2.795 [71.0] 1.280 [32.5] REF	BLCDN-4M12MT-4D0-2A-P	CANopen	х		4	High Power 2A Outputs

^{*} For fieldbus cables and accessories, refer to Distributed I/O Sales Guide or www.Turck.us

^{*} Additional and custom configurations available. Contact your Turck representative or Turck Application Engineering for more information.





Analog/Specialty I/O

- PNP Style Discrete I/O*0.5A Outputs*
- Fiberglass Reinforced Nylon Housing (fully potted)

 Nickel Plated Brass Connectors*
- IP67/1P69K
- Housing Style = D
- Certifications UL,CE
 - * Unless otherwise specified in the notes

BLCEN-6M12LT-2RFID-S-8XSG-P Mulitiprotocol x 8 8 8 2 2 8RFID Channel 8 Configurable or Outputs BLCEN-3M12LT-1RS232-2RFID-S Multiprotocol x 4 3 1 RS232 Chan 2 RFID Channel BLCEN-4M12LT-2AI-PT Multiprotocol x 4 4 4RFID Channel BLCEN-4M12LT-2AI-PT-S-2RFID-S Multiprotocol x 4 4 4 RFID Channel BLCEN-6M12LT-4AI-VI-2AO-I Multiprotocol x 4 2 2 4 Configurable 2 Current Anal 8 Configurable Analog Inputs BLCEN-8M12LT-4AI-VI-4AI-VI Multiprotocol x 8 8 8 8 Configurable Analog Inputs BLCEN-8M12LT-4AI-VI-4AI-VI Multiprotocol x 8 8 Thermocoup Analog Inputs BLCEN-8M12LT-4AI-TC AI-TC Multiprotocol x 8 RThermocoup Analog Inputs BLCCO-4M12S-4AIPT CANopen 4 4 RFID Channel BLCCO-4M12L-2RFID-S-2RFID-S CANopen 4 4 RFID Channel BLCCO-6M12LT-2RFID-S-2RFID-S CANopen 4 2 2 RFID Channel BLCCO-6M12LT-4AI-VI-2AO-I CANopen 4 2 2 RFID Channel BLCCO-6M12LT-2RFID-S-8XSG-P CANopen x 8 8 2 2 8 Configurable Inputs or Outputs	BLCEN-6M12LT-2RFID-S-8XSG-P Mulitprotocol x 8 8 8 2 8 Configurable Discrete Inputs or Outputs BLCEN-3M12LT-1RS232-2RFID-S Multiprotocol x 3 1 RS232 Channel, 2 RFID Channels BLCEN-4M12LT-2AI-PT-2AI-PT Multiprotocol x 4 4 RTD Analog Inputs BLCEN-4M12LT-2RFID-S-2RFID-S Multiprotocol x 4 4 RTD Analog Inputs BLCEN-6M12LT-4AI-VI-2AO-I Multiprotocol x 4 2 2 4 Configurable Analog Inputs, 2 Current Analog Outputs BLCEN-8M12LT-4AI-VI-2AO-I Multiprotocol x 8 8 8 8 Configurable Analog Inputs, 8 Voltage Analog Outputs BLCEN-8M12LT-4AI-VI-4AI-VI Multiprotocol x 8 8 8 Configurable Analog Inputs, 8 Voltage Analog Inputs, 8 Notage Analog Inputs, 8 Notage Analog Inputs, 9 Remoreouple 9 Remoreoupl	Housing Style	Part Number	Protocol	Aux. Power	No. of Inputs	No. of Outputs	No. of Tech Channels	Notes
BLCEN-3M12LT-1RS232-2RFID-S Multiprotocol x 4 4 RTD Analog BLCEN-4M12LT-2AI-PT-2AI-PT Multiprotocol x 4 4 RTD Analog BLCEN-4M12LT-2AI-PT-S-2RFID-S Multiprotocol x 4 4 RTD Analog BLCEN-6M12LT-4AI-VI-2AO-I Multiprotocol x 4 2 4 Configurable Allows Analog Inputs BLCEN-8M12LT-4AI-VI-4AI-VI Multiprotocol x 8 8 8 Configurable Analog Inputs BLCEN-8M12LT-4AI-VI-4AI-VI Multiprotocol x 8 8 Thermocoup Analog Inputs BLCEN-8M12LT-4AI-TC-4AI-TC Multiprotocol x 8 8 Thermocoup Analog Inputs BLCCO-4M12L-3AI-PT CANopen 4 4 RTD Analog BLCCO-4M12L-3AI-PT CANopen 4 4 RTD Analog BLCCO-6M12LT-4AI-VI-2AO-I CANopen 4 2 2 RFID Channe BLCCO-6M12LT-4AI-VI-2AO-I CANopen 4 2 2 2 RFID Channe BLCCO-6M12LT-3AI-VI-3AI-	BLCEN-3M12LT-1RS-232-2RFID-S Multiprotocol X 4 4 RTD Analog Inputs BLCEN-4M12LT-2AI-PT-2AI-PT Multiprotocol X 4 4 RTD Analog Inputs BLCEN-4M12LT-2AI-VI-2AO-I Multiprotocol X 4 2 4 Configurable Analog Inputs BLCEN-8M12LT-4AI-VI-4AI-VI Multiprotocol X 8 8 8 Configurable Analog Inputs BLCEN-8M12LT-4AI-VI-4AI-VI Multiprotocol X 8 8 Configurable Analog Inputs BLCEN-8M12LT-4AI-VI-4AI-VI Multiprotocol X 8 8 Configurable Analog Inputs BLCEN-8M12LT-4AI-TC-4AI-TC Multiprotocol X 8 8 Thermocouple Analog Inputs BLCCO-4M12S-4AIPT CANopen 4 RTD Analog Inputs BLCCO-4M12L-2AI-VI-2AO-I CANopen 4 4 RFID Channels BLCCO-6M12LT-4AI-VI-2AO-I CANopen 4 2 2 RFID Channels BLCCO-6M12LT-2RFID-S-8XSG-P CANopen X 8 8 2 2 ROnfigurable Analog Inputs BLCCO-8M12LT-4AI-VI-4AI-VI CANopen 8 8 Configurable Analog Inputs BLCCO-8M12LT-4AI-VI-4AI-VI CANopen X 8 8 2 2 ROnfigurable Discrete Inputs or Outputs BLCCO-8M12LT-4AI-VI-4AI-VI CANopen X 4 4 4 Configurable Analog Inputs BLCCO-8M12LT-4AI-VI-4AI-VI CANopen X 4 4 4 Configurable Analog Inputs BLCCO-8M12LT-4AI-VI-4AI-VI CANopen X 4 4 4 Configurable Analog Inputs BLCCO-8M12LT-4AI-VI-4AI-VI CANopen X 4 4 4 Configurable Analog Inputs BLCCO-8M12LT-4AI-VI-8XSG-P CANopen X 4 4 4 Configurable Analog Inputs BLCCO-8M12LT-4AI-VI-8XSG-P CANopen X 12 8 8 Configurable Analog Inputs Stributed I/O Sales Guide or www.Turck.us		BLCEN-6M12LT-2RFID-S-8XSG-P	Mulitprotocol	х	8			8 Configurable Discrete Input
BLCEN-6M12LT-4AI-VI-2AO-I Multiprotocol x 4 2 4 Configurable 2 Current Anal BLCEN-8M12LT-4AI-VI-4AI-VI Multiprotocol x 8 8 8 8 Configurable 8 Voltage Analog Inputs BLCEN-8M12LT-4AI-TC-4AI-TC Multiprotocol x 8 8 Thermocoup Analog Inputs BLCCO-4M12S-4AIPT CANopen 4 4 RTD Analog BLCCO-4M12L-2RFID-S-2RFID-S CANopen 4 4 RFID Channe BLCCO-6M12LT-4AI-VI-2AO-I CANopen 4 2 Configurable 2 Current Anal BLCCO-6M12LT-2RFID-5-8XSG-P CANopen x 8 8 2 2 RFID Channe BLCCO-6M12LT-2RFID-5-8XSG-P CANopen x 8 8 2 2 RFID Channe BLCCO-6M12LT-2RFID-5-8XSG-P CANopen x 8 8 2 2 RFID Channe BLCCO-6M12LT-2RFID-5-8XSG-P CANopen x 8 8 2 3 Configurable 1 Putter of the protocol by the protocol b	BLCEN-4M12LT-2RFID-S-2RFID-S Multiprotocol x 4 2 4 Configurable Analog Inputs 2 Current Analog Outputs 8 Voltage Analog Inputs 9 Analog Input		BLCEN-3M12LT-1RS232-2RFID-S	Multiprotocol	Х			3	
BLCEN-6M12LT-4AI-VI-2AO-I Multiprotocol x 4 2 4 Configurable 2 Current Anal BLCEN-8M12LT-4AI-VI-4AI-VI Multiprotocol x 8 8 8 Configurable 8 Voltage Ana 8 Voltage Analog Inputs BLCEN-8M12LT-4AI-TC-4AI-TC Multiprotocol x 8 8 Thermocoup Analog Inputs BLCCO-4M12S-4AIPT CANopen 4 4 RTD Analog BLCCO-4M12L-2RFID-S-2RFID-S CANopen 4 4 RFID Channe BLCCO-6M12LT-4AI-VI-2AO-I CANopen 4 2 Current Anal BLCCO-6M12LT-2RFID-S-8XSG-P CANopen x 8 8 2 2 RFID Channe BLCCO-6M12LT-2RFID-S-8XSG-P CANopen x 8 8 2 2 RFID Channe BLCCO-6M12LT-2RFID-S-8XSG-P CANopen x 8 8 2 2 RFID Channe BLCCO-6M12LT-2RFID-S-8XSG-P CANopen x 8 8 2 3 RConfigurable 1 PLCCO-6M12LT-2RFID-S-8XSG-P CANopen x 8 8 2 8 Configurable 1 PLCCO-6M12LT-2RFID-S-8XSG-P CANopen x 8 8 2 8 Configurable 1 PLCCO-6M12LT-2RFID-S-8XSG-P CANopen x 8 8 2 8 Configurable 1 PLCCO-6M12LT-2RFID-S-8XSG-P CANopen x 8 8 2 8 Configurable 1 PLCCO-6M12LT-2RFID-S-8XSG-P CANopen x 8 8 2 8 Configurable 1 PLCCO-6M12LT-2RFID-S-8XSG-P CANopen x 8 8 8 2 8 Configurable 1 PLCCO-6M12LT-2RFID-S-8XSG-P CANopen x 8 8 8 2 8 Configurable 1 PLCCO-6M12LT-2RFID-S-8XSG-P CANopen x 8 8 8 2 8 Configurable 1 PLCCO-6M12LT-2RFID-S-8XSG-P CANopen x 8 8 8 2 8 Configurable 1 PLCCO-6M12LT-2RFID-S-8XSG-P CANopen x 8 8 8 2 8 Configurable 1 PLCCO-6M12LT-2RFID-S-8XSG-P CANopen x 8 8 8 2 8 Configurable 1 PLCCO-6M12LT-2RFID-S-8XSG-P CANopen x 8 8 8 2 8 Configurable 1 PLCCO-6M12LT-2RFID-S-8XSG-P CANOPEN x 8 8 8 2 8 Configurable 1 PLCCO-6M12LT-2RFID-S-8XSG-P CANOPEN x 8 8 8 2 8 COnfigurable 1 PLCCO-6M12LT-2RFID-S-8XSG-P CANOPEN x 8 8 8 2 8 COnfigurable 1 PLCCO-6M12LT-2RFID-S-8XSG-P CANOPEN x 8 8 8 2 8 COnfigurable 1 PLCCO-6M12LT-2RFID-S-8XSG-P CANOPEN x 8 8 8 2 8 COnfigurable 1 PLCCO-6M12LT-2RFID-S-8XSG-P CANOPEN x 8 8 8 2 8 COnfigurable 1 PLCCO-6M12LT-2RFID-S-8XSG-P PLCCO-6M12LT-2	BLCEN-6M12LT-4AI-VI-2AO-I Multiprotocol x 4 2 4 Configurable Analog Inputs 2 Current Analog Outputs BLCEN-8M12LT-4AI-VI-4AI-VI Multiprotocol x 8 8 8 8 6 Configurable Analog Inputs 8 Voltage Analog Outputs BLCEN-8M12LT-4AI-VI-4AI-VI Multiprotocol x 8 8 8 6 Configurable Analog Inputs 8 Voltage Analog Inputs 9 CANopen 8 8 COnfigurable Analog Inputs 9 CANopen 9 CANO	SLOT1	BLCEN-4M12LT-2AI-PT-2AI-PT	Multiprotocol	х	4			4 RTD Analog Inputs
BLCEN-8M12LT-4AI-VI-2AO-I BLCEN-8M12LT-4AI-VI-4AI-VI BLCEN-8M12LT-4AI-VI-4AI-VI BLCEN-8M12LT-4AI-VI-4AI-VI BLCEN-8M12LT-4AI-VI-4AI-VI BLCEN-8M12LT-4AI-TC Multiprotocol x 8 8 8 8 Configurable Analog Inputs BLCCO-4M12L-4AI-TC BLCCO-4M12L-2RFID-S-2RFID-S CANopen 4 4 RFID Channe BLCCO-6M12L-4AI-VI-2AO-I CANopen 4 2 2 RFID Channe BLCCO-6M12LT-2RFID-S-8XSG-P CANopen x 8 8 2 2 RFID Channe BLCCO-6M12LT-2RFID-S-8XSG-P CANopen x 8 8 2 2 RFID Channe BLCCO-6M12LT-2RFID-S-8XSG-P CANopen x 8 8 2 2 RFID Channe BLCCO-6M12LT-2RFID-S-8XSG-P CANopen x 8 8 2 2 RFID Channe BLCCO-6M12LT-2RFID-S-8XSG-P CANopen x 8 8 2 2 RFID Channe BLCCO-6M12LT-2RFID-S-8XSG-P CANopen x 8 8 2 8 Configurable Inputs or Output BLCCO-6M12LT-2RFID-S-8XSG-P CANopen x 8 8 8 2 8 Configurable Inputs or Output BLCCO-6M12LT-2RFID-S-8XSG-P CANOPEN x 8 8 8 2 8 8 Configurable Inputs or Output BLCCO-6M12LT-2RFID-S-8XSG-P CANOPEN x 8 8 8 2 8 8 Configurable Inputs or Output BLCCO-6M12LT-2RFID-S-8XSG-P CANOPEN x 8 8 8 2 8 8 8 Configurable Inputs or Output BLCCO-6M12LT-2RFID-S-8XSG-P CANOPEN x 8 8 8 2 8 Configurable Inputs or Output BLCCO-6M12LT-2RFID-S-8XSG-P CANOPEN x 8 8 8 2 8 Configurable Inputs or Output	BLCEN-8M12LT-4Al-VI-4Al-VI Multiprotocol x 8 8 8 8 Configurable Analog Inputs 8 Voltage Analog Outputs BLCEN-8M12LT-4Al-VI-4Al-VI Multiprotocol x 8 8 8 8 Configurable Analog Inputs 8 Voltage Analog Outputs BLCEN-8M12LT-4Al-VI-4Al-VI Multiprotocol x 8 8 8 Configurable Analog Inputs BLCEN-8M12LT-4Al-TC-4Al-TC Multiprotocol x 8 8 8 Thermocouple Analog Inputs BLCCO-4M12S-4AlPT CANopen 4 4 RTD Analog Inputs BLCCO-4M12L-2RFID-5-2RFID-5 CANopen 4 4 RFID Channels BLCCO-6M12L-4Al-VI-2AO-I CANopen 4 2 4 Configurable Analog Inputs BLCCO-6M12LT-2RFID-5-8XSG-P CANopen x 8 8 2 RFID Channels, 8 Configurable Discrete Inputs or Outputs BLCCO-8M12LT-4Al-VI-4Al-VI CANopen 8 8 Configurable Analog Input Sortiup So		BLCEN-4M12LT-2RFID-S-2RFID-S	Multiprotocol	х			4	4 RFID Channels
BLCEN-8M12LT-4Al-VI Al-VI Multiprotocol x 8 8 8 Configurable Analog Inputs BLCEN-8M12LT-4Al-TC-4Al-TC Multiprotocol x 8 8 Thermocoup Analog Inputs BLCCO-4M12S-4AlPT CANopen 4 4 RTD Analog BLCCO-4M12L-2RFID-S-2RFID-S CANopen 4 4 RFID Channe BLCCO-6M12L-4Al-VI-2AO-I CANopen 4 2 4 Configurable 2 Current Analog BLCCO-6M12LT-2RFID-S-8XSG-P CANopen x 8 8 2 8 Configurable Inputs or Outputs BLCCO-8M13L 4AL VI AAL VI ACCOMPANDED 8 8 Configurable Inputs or Outputs BLCCO-8M13L 4AL VI AAL VI ACCOMPANDED 8 8 Configurable Inputs or Outputs BLCCO-8M13L 4AL VI AAL VI ACCOMPANDED 8 8 Configurable Inputs or Outputs BLCCO-8M13L 4AL VI AAL VI ACCOMPANDED 8 8 Configurable Inputs or Outputs BLCCO-8M13L 4AL VI AAL VI ACCOMPANDED 8 8 Configurable Inputs or Outputs BLCCO-8M13L 4AL VI AAL VI ACCOMPANDED 8 8 Configurable Inputs or Outputs BLCCO-8M13L 4AL VI AAL VI ACCOMPANDED 8 8 Configurable Inputs or Outputs BLCCO-8M13L 4AL VI AAL VI ACCOMPANDED 8 8 Configurable Inputs or Outputs BLCCO-8M13L 4AL VI AAL VI ACCOMPANDED 8 8 CONFIGURABLE AND VI ACCOMPANDED 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	### AAIAAO-VI Multiprotocol X 8 8 Voltage Analog Outputs ### BLCEN-8M12LT-4AI-VI-4AI-VI Multiprotocol X 8 8 Configurable Analog Inputs ### BLCEN-8M12LT-4AI-TC-4AI-TC Multiprotocol X 8 8 Thermocouple Analog Inputs ### BLCCO-4M12S-4AIPT CANopen 4 ARTD Analog Inputs ### BLCCO-4M12L-2RFID-S-2RFID-S CANopen 4 4 RFID Channels ### BLCCO-6M12L-4AI-VI-2AO-I CANopen 4 2 4 Configurable Analog Outputs ### BLCCO-6M12LT-2RFID-S-8XSG-P CANopen X 8 8 2 RFID Channels, ### BLCCO-6M12LT-2RFID-S-8XSG-P CANopen X 8 8 2 RFID Channels, ### BLCCO-8M12LT-4AI-VI-4AI-VI CANopen 8 Configurable Discrete Inputs or Outputs ### BLCCO-8M12LT-4AI-VI-4DO-0.5A-P CANopen X 4 4 Configurable Analog Inputs ### BLCCO-8M12LT-4AI-VI-4DO-0.5A-P CANopen X 4 4 Configurable Analog Inputs ### BLCCO-8M12LT-4AI-VI-8XSG-P CANopen X 12 8 Configurable Discrete Inputs or Outputs	SLOT2	BLCEN-6M12LT-4AI-VI-2AO-I	Multiprotocol	Х	4	2		4 Configurable Analog Inputs 2 Current Analog Outputs
BLCEN-8M12LT-4Al-VI Al-VI Multiprotocol x 8 8 8 Configurable Analog Inputs BLCEN-8M12LT-4Al-TC-4Al-TC Multiprotocol x 8 8 Thermocoup Analog Inputs BLCCO-4M12S-4AlPT CANopen 4 4 RTD Analog BLCCO-4M12L-2RFID-S-2RFID-S CANopen 4 4 RFID Channe BLCCO-6M12L-4Al-VI-2AO-I CANopen 4 2 4 Configurable 2 Current Analog BLCCO-6M12LT-2RFID-S-8XSG-P CANopen x 8 8 2 8 Configurable Inputs or Outputs BLCCO-8M13L 4AL VI AAL VI ACCOMPANDED 8 8 Configurable Inputs or Outputs BLCCO-8M13L 4AL VI AAL VI ACCOMPANDED 8 8 Configurable Inputs or Outputs BLCCO-8M13L 4AL VI AAL VI ACCOMPANDED 8 8 Configurable Inputs or Outputs BLCCO-8M13L 4AL VI AAL VI ACCOMPANDED 8 8 Configurable Inputs or Outputs BLCCO-8M13L 4AL VI AAL VI ACCOMPANDED 8 8 Configurable Inputs or Outputs BLCCO-8M13L 4AL VI AAL VI ACCOMPANDED 8 8 Configurable Inputs or Outputs BLCCO-8M13L 4AL VI AAL VI ACCOMPANDED 8 8 Configurable Inputs or Outputs BLCCO-8M13L 4AL VI AAL VI ACCOMPANDED 8 8 Configurable Inputs or Outputs BLCCO-8M13L 4AL VI AAL VI ACCOMPANDED 8 8 CONFIGURABLE AND VI ACCOMPANDED 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	BLCCO-4M12LT-4AI-VI-4AI-VI BLCCO-4M12LT-4AI-VI-4AI-VI BLCCO-4M12LT-4AI-VI-4AI-VI BLCCO-4M12LT-4AI-VI-4AI-VI BLCCO-4M12LT-4AI-VI-4AI-VI BLCCO-4M12LT-4AI-VI-4AI-VI BLCCO-6M12LT-4AI-VI-4AI-VI BLCCO-6M12LT-4AI-VI-4AI-VI BLCCO-6M12LT-4AI-VI-4AI-VI BLCCO-6M12LT-4AI-VI-4AI-VI BLCCO-6M12LT-4AI-VI-4AI-VI CANopen X X X X Analog Inputs 8 Thermocouple Analog Inputs 4 RTD Analog Inputs 4 RFID Channels 4 Configurable Analog Input 2 Current Analog Outputs 8 Configurable Discrete Inputs or Outputs 8 Configurable Analog Input Analog Input Discrete Outputs 8 Configurable Discrete Input Or Outputs 8 Configurable Discrete Input Or Outputs		1	Multiprotocol	Х	8	8		
BLCEN-8M12LT-4Al-TC-4Al-TC Multiprotocol x 8 Analog Inputs BLCCO-4M12S-4AlPT CANopen 4 ARTD Analog BLCCO-4M12L-2RFID-S-2RFID-S CANopen 4 4 RFID Channe BLCCO-6M12L-4Al-VI-2AO-I CANopen 4 2 4 Configurable 2 Current Anal BLCCO-6M12LT-2RFID-S-8XSG-P CANopen x 8 8 2 8 Configurable Inputs or Outputs BLCCO-6M12LT-2RFID-S-8XSG-P CANopen x 8 8 Configurable Inputs or Outputs	BLCCO-4M12L-4AI-TC Multiprotocol x 8 Analog Inputs BLCCO-4M12S-4AIPT CANopen 4 ARTD Analog Inputs BLCCO-4M12L-2RFID-S-2RFID-S CANopen 4 4 RFID Channels BLCCO-6M12L-4AI-VI-2AO-I CANopen 4 2 4 Configurable Analog Input 2 Current Analog Outputs BLCCO-6M12LT-2RFID-S-8XSG-P CANopen x 8 8 2 2 RFID Channels, 8 Configurable Discrete Inputs or Outputs BLCCO-8M12L-4AI-VI-4AI-VI CANopen 8 8 Configurable Analog Input 5 8 Configurable Analog Input 5 9 CANopen 8 8 Configurable Analog Input 5 9 CANopen 8 CANopen 8 COnfigurable Analog Input 8 COnfigurable Analog Input 8 COnfigurable Analog Input 9 CANopen 8 CANopen 8 COnfigurable Analog Input 9 CANopen		BLCEN-8M12LT-4AI-VI-4AI-VI	Multiprotocol	х	8			
BLCCO-4M12L-2RFID-S-2RFID-S CANopen 4 4 RFID Channel BLCCO-6M12L-4AI-VI-2AO-I CANopen 4 2 4 Configurable 2 Current Anal BLCCO-6M12LT-2RFID-S-8XSG-P CANopen x 8 8 2 8 Configurable Inputs or Outp	BLCCO-4M12L-2RFID-S-2RFID-S CANopen 4 4 RFID Channels BLCCO-6M12L-4AI-VI-2AO-I CANopen 4 2 4 Configurable Analog Input 2 Current Analog Outputs BLCCO-6M12LT-2RFID-S-8XSG-P CANopen X 8 8 2 RFID Channels, 8 Configurable Discrete Inputs or Outputs BLCCO-8M12L-4AI-VI-4AI-VI CANopen BLCCO-8M12LT-4AI-VI-4DO-0.5A-P CANopen X 4 4 A Configurable Analog Input Discrete Outputs BLCCO-8M12LT-4AI-VI-4DO-0.5A-P CANopen X 4 4 Configurable Analog Input Discrete Outputs 4 Configurable Analog Input Secrete Outputs CANopen X 12 8 ROnfigurable Analog Input Discrete Outputs 4 Configurable Discrete Input Or Outputs		BLCEN-8M12LT-4AI-TC-4AI-TC	Multiprotocol	х	8			
BLCCO-6M12L-4AI-VI-2AO-I CANopen 4 2 4 Configurable 2 Current Anal BLCCO-6M12LT-2RFID-S-8XSG-P CANopen x 8 8 2 8 Configurable Inputs or Outputs	BLCCO-6M12L-4AI-VI-2AO-I CANopen 4 2 4 Configurable Analog Input 2 Current Analog Outputs BLCCO-6M12LT-2RFID-S-8XSG-P CANopen X 8 8 2 RFID Channels, 8 Configurable Discrete Inputs or Outputs BLCCO-8M12L-4AI-VI-4AI-VI CANopen 8 CANopen X 4 CANopen X 4 CANopen X 4 Configurable Analog Input Discrete Outputs CANopen BLCCO-8M12LT-4AI-VI-4DO-0.5A-P CANopen X 4 CANopen X 4 CANopen X CANopen X A Configurable Analog Input Discrete Outputs CANopen CANopen X CANopen X A Configurable Analog Input Discrete Input or Outputs CANopen CANopen CANopen X CA		BLCCO-4M12S-4AIPT	CANopen		4			4 RTD Analog Inputs
BLCCO-6M12LT-2AU-1 CANopen 4 2 2 Current Anal BLCCO-6M12LT-2RFID-S-8XSG-P CANopen x 8 8 2 8 Configurable Inputs or Outp	BLCCO-6M12LT-2RFID-S-8XSG-P CANopen X 8 8 2 2 RFID Channels, 8 Configurable Discrete Inputs or Outputs BLCCO-8M12LT-4AI-VI-4AI-VI CANopen BLCCO-8M12LT-4AI-VI-4AI-VI CANopen CANopen X 4 4 COnfigurable Analog Inputs A Configurable Analog Input Discrete Outputs CANopen CANopen X 4 CANopen X A Configurable Analog Input Discrete Outputs CANopen BLCCO-8M12LT-4AI-VI-8XSG-P CANopen X A Configurable Analog Input Discrete Outputs CANopen CANopen X A Configurable Analog Input Discrete Input Or Outputs CANopen CANop		BLCCO-4M12L-2RFID-S-2RFID-S	CANopen				4	4 RFID Channels
BLCCO-6M12LT-2RFID-S-8XSG-P CANopen x 8 8 2 8 Configurable Inputs or Outp	BLCCO-6M12LT-2RFID-S-8XSG-P CANopen x 8 8 2 8 Configurable Discrete Inputs or Outputs BLCCO-8M12L-4AI-VI-4AI-VI CANopen 8 8 Configurable Analog Inputs BLCCO-8M12LT-4AI-VI-4DO-0.5A-P CANopen x 4 4 4 Configurable Analog Input Discrete Outputs BLCCO-8M12LT-4AI-VI-8XSG-P CANopen x 12 8 8 Configurable Analog Input S 8 Configurable Analog Input S 8 Configurable Analog Input S 8 Configurable Discrete Input S 8 Conf		BLCCO-6M12L-4AI-VI-2AO-I	CANopen		4	2		4 Configurable Analog Input 2 Current Analog Outputs
	BLCCO-8M12LT-4AI-VI-4AI-VI CANopen x 4 4 Configurable Analog Inputs BLCCO-8M12LT-4AI-VI-4DO-0.5A-P CANopen x 4 4 Configurable Analog Input Discrete Outputs BLCCO-8M12LT-4AI-VI-8XSG-P CANopen x 12 8 Configurable Analog Input 8 Configurable Discrete Input or Outputs		BLCCO-6M12LT-2RFID-S-8XSG-P	CANopen	х	8	8	2	8 Configurable Discrete
Analog Inputs	BLCCO-8M12LT-4AI-VI-4DO-0.5A-P CANOPEII X 4 4 Discrete Outputs BLCCO-8M12LT-4AI-VI-8XSG-P CANOPEII X 12 8 4 Configurable Analog Input 8 Configurable Discrete Input or Outputs Stributed I/O Sales Guide or www.Turck.us		BLCCO-8M12L-4AI-VI-4AI-VI	CANopen		8			
	BLCCO-8M12LT-4AI-VI-8XSG-P CANopen x 12 8 8 Configurable Discrete Inpu or Outputs stributed I/O Sales Guide or www.Turck.us		BLCCO-8M12LT-4AI-VI-4DO-0.5A-P	CANopen	х	4	4		
BLCCO-8M12LT-4AI-VI-8XSG-P CANopen x 12 8 8 Configurable			BLCCO-8M12LT-4AI-VI-8XSG-P	CANopen	х	12	8		8 Configurable Discrete Inpu
									73

 $^{{}^*\, {\}sf Additional}\, {\sf and}\, {\sf custom}\, {\sf configurations}\, {\sf available}.\, {\sf Contact}\, {\sf your}\, {\sf Turck}\, {\sf representative}\, {\sf or}\, {\sf Turck}\, {\sf Application}\, {\sf Engineering}\, {\sf for}\, {\sf more}\, {\sf information}.$

BL COMPACT



Analog/Advanced I/O

- PNP Style Discrete I/O*
- 0.5A Outputs*
- Fiberglass Reinforced Nylon Housing (fully potted)
- Nickel Plated Brass Connectors*
- IP67/1P69K
- Housing Style = G
- Certifications UL,CE
 - * Unless otherwise specified in the notes

Housing Style	Part Number	Protocol	Aux. Power	No. of Inputs	No. of Outputs	No. of Tech Channels	Notes
	BLCCO-2M12S-2AO-V	CANopen			2		2 Voltage Analog Outputs
3.661 (93.0)	BLCCO-2M12S-2RFID-S	CANopen				2	2 RFID Channels
SLOT1	BLCCO-4M12S-4AI-TC	CANopen		4			4Thermocouple Analog Inputs
2.795 [71.0] 1280 [32.5] REF	BLCCO-4M12S-4AI-VI	CANopen		4			4 Configurable Analog Inputs
	BLCEN-1M12MT-1RS232	Multiprotocol Ethernet	х			1	1 RS232 Channel
	BLCEN-1M12MT-1RS485-422	Multiprotocol Ethernet	х			1	1 RS485/422 Channel
4.449 [113.0] SLOT1	BLCEN-1M12MT-1SSI	Multiprotocol Ethernet	х			1	1 SSI Channel
	BLCEN-2M12MT-2AI-PT	Multiprotocol Ethernet	Х	2			2 RTD Analog Inputs
	BLCEN-2M12MT-2RFID-S	Multiprotocol Ethernet	X			2	2 RFID Channels
2.795 [71.0] 1.280 [32.5] REF	BLCEN-4M12MT-4AI4AO-VI	Multiprotocol Ethernet	Х	4	4		4 Configurable Analog Inputs, 4 Voltage Analog Outputs
	BLCEN-4M12MT-4AI-TC	Multiprotocol Ethernet	х	4			4 Thermocouple Analog Inputs
	BLCEN-4M12MT-4AI-VI	Multiprotocol Ethernet	Х	4			4 Configurable Analog Inputs
	BLCEN-4M12MT-4AO-V	Multiprotocol Ethernet	Х		4		4 Voltage Analog Outputs

^{*} For fieldbus cables and accessories, refer to Distributed I/O Sales Guide or www.Turck.us

 $^{{}^*\, {\}sf Additional}\, {\sf and}\, {\sf custom}\, {\sf configurations}\, {\sf available}. \, {\sf Contact}\, {\sf your}\, {\sf Turck}\, {\sf representative}\, {\sf or}\, {\sf Turck}\, {\sf Application}\, {\sf Engineering}\, {\sf for}\, {\sf more}\, {\sf information}.$





$BL\ ident^{\circ}$ - maximum freedom and highest flexibility offered by an RFID system

Controllers

- ISO 15693 HF 13.56 MHz; EPC Global Gen2 900 MHz
- IP20, IP67 and IP68/69K protection ratings
- Available for all of the popular networks including Multiprotocol Ethernet, PROFIBUS®, DeviceNet™, CANopen and EtherCAT®
- Stand alone control with programmable gateways
- Multiple RFID channels available in a single solution
- Ability to integrate RFID with other types of inputs and outputs

Transceivers

- Robust industrial design available in a variety of sizes and package styles
- Ability to read tags on the fly, up to 10 meters per second
- Read/write distances available to suit a variety of applications

Tags

- Available in FRAM and EPROM options
- Data sizes up to 9K
- Direct mounting on metal
- Custom tag designs available

Handhelds

- Industrial duty handheld units with WLAN and Bluetooth built in.
- HF/UHF versions available

				■ HF/UHF versions available
Housing Transceivers	Part Number	UF/UHF	Operating Temp	Notes
5.118 [130.0] 4.724 [120.0]	TN902-Q120L130-H1147	UHF	-25 to 50° C	Compact UHF, Short to Medium Range Applications
7.874 [200.0] 6.890 [175.0]	TN902-Q175L200-H1147	UHF	-25 to 50 °C	Medium to Long Range Applications
1.654 [42.0] 0.79 [2.0] 2.665 [67.7]	TNSLR-Q42TWD-H1147	НЕ	-25 to 70 °C	Extreme Long Range HF, Wash Down

^{*} I/O to Transceiver connection cable example: RK 4.5T-*-RS 4.5T/S2501 (* is length in meters)

RFID

Housing	Part Number	UF/UHF	Operating Temp	Notes
Transceivers				
M12x1 1.1275 [40,0] 2.560 [65,0] 4.616 [102,0]	TNSLR-Q80WD-H1147	HF	-25 to 70 C	Extreme Long Range HF, Wash Down
2.559 (65.0) 1.575 (40.0) 1.575	TN-CK40-H1147	HF	-25 to 70 C	Multi-position Mounting with Included Bracket
M30x1.5 4-WAY LED M30x1.5	TN-M30-H1147	HF	-25 to 70 C	M30x1.5 Threaded Barrel
2.403 [61.0] 3.031 [77.0]	TN-EM30WD-H1147	HF	-25 to 70 C	M30x1.5 Threaded Barrel, Wash Down, Stainless Steel
4-WAY LED M18X1	TN-M18-H1147	HF	-25 to 70 C	M18x1Threaded Barrel
2.205 [56.0] 2.835 [72.0]	TN-EM18WD-H1147	HF	-25 to 70 C	M18x1 Threaded Barrel, Wash Down, Stainless Steel

^{*} I/O to Transceiver connection cable example: RK 4.5T-*-RS 4.5T/S2501 (* is length in meters)

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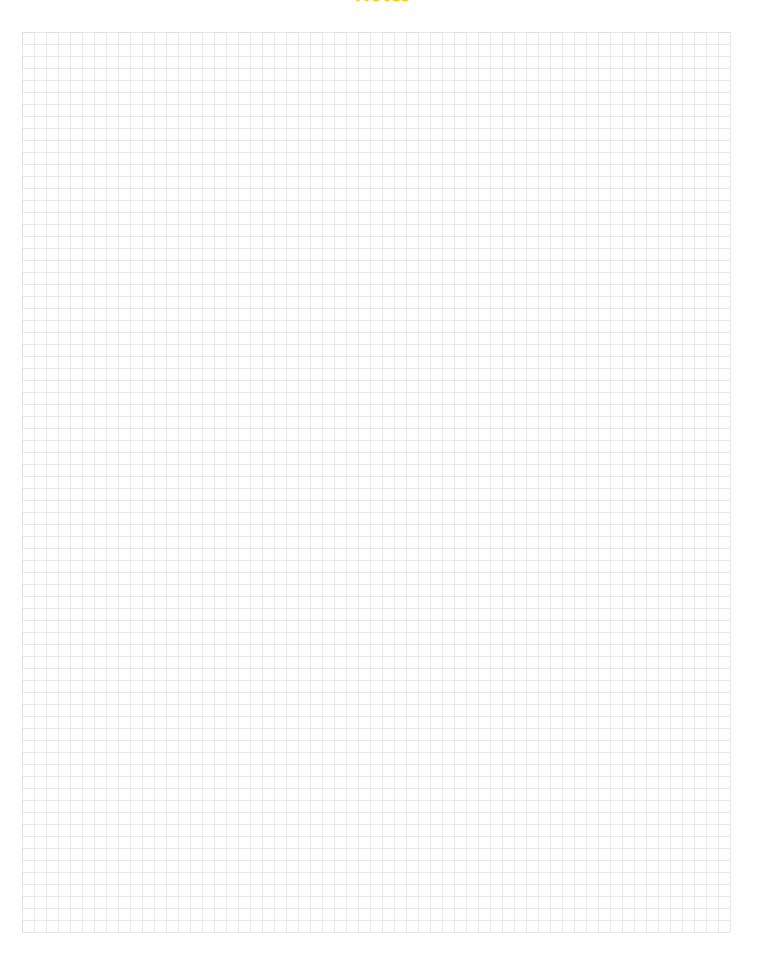
RFID



Housing	Part Number	UF/UHF	Operating Temp	User Memory	Notes
Tags	1			ı	
0.134 [3.4]	TW902-928-Q27-M-B112	UHF	-20 to 80 C	76 bytes	Direct Metal Mount
1,870 (47.5) 1,870 (47.5) 1,575 (40.0) 2,028 (51.5) 2x	TW902-928-Q47L51-M-B110	UHF	-40 to 85 C	94 bytes	Direct Metal Mount, Outdoor Applications
1.063 (27.0) 1.063 (27.0) 3.228 (82.0) 3.819 [97.0] 2c	TW860-960-Q27L97-M-B112	UHF	-40 to 80 C	80 bytes	Direct Metal Mount, Outdoor Applications
	TW-R30-B128	HF	-25 to 85 C	128 bytes	Metal Mount with Spacer
01.181 [30.0]	TW-R30-K2	HF	-25 to 85 C	2 Kbytes	Metal Mount with Spacer
.098 [2.5]	TW-R30-K9	HF	-20 to 85 C	9 Kbytes	High Memory Fast Read/Write
	TW-R30-M-B128	HF	-25 to 85 C	128 bytes	Multiple Direct/Embeddable Mounting Options
01.177 [29.9] .394 [10.0]	TW-R30-M-K2	HF	-25 to 85 C	2 bytes	Multiple Direct/Embeddable Mounting Options
0	TW-R50-B128	HF	-25 to 85 C	128 bytes	Metal Mount with Spacer
01,969 [50.0]	TW-R50-K2	HF	-25 to 85 C	2 Kbytes	Metal Mount with Spacer
	TW-R50-M-B128	HF	-25 to 85 C	128 bytes	Multiple Direct/Embeddable Mounting Options
01.964 [49.9] .591 [15.0]	TW-R50-M-K2	HF	-25 to 85 C	2 Kbytes	Multiple Direct/Embeddable Mounting Options

We reserve the right to make technical alterations without prior notice.

Notes





WARRANTY TERMS AND CONDITIONS

RISK OF LOSS

Delivery of the equipment to a common carrier shall constitute delivery to the Purchaser and the risk of loss shall transfer at that time to Purchaser. Should delivery be delayed due to an act or omission on the part of the Purchaser, risk of loss shall transfer to the Purchaser upon notification by Turck Inc. that the order is complete and ready for shipment.

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Turck INC. (hereinafter "Turck") offers five (5) WARRANTIES to cover all products sold. They are as follows:

- The 12-MONTH WARRANTY is available for the products listed generally those not covered by LIFETIME, 5-YEAR, 24-MONTH or 18-MONTH warranty. No registration required.
- The 18-MONTH WARRANTY is available for the products listed generally those not covered by LIFETIME or 5-YEAR WARRANTY. No registration is required.
- The 24-MONTH WARRANTY is available for the products listed generally those not covered by LIFETIME, 5-YEAR or 18-MONTH. No registration is required.
- 4) The 5-YEAR WARRANTY is available generally for the products listed. No registration is required.
- 5) A LIFETIME WARRANTY is available for the products listed. It becomes effective when the accompanying Turck LIFETIME WARRANTY REGISTRATION is completed and returned to Turck.

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- 12-MONTH STANDARD WARRANTY
- 18-MONTH STANDARD WARRANTY
- 24-MONTH STANDARD WARRANTY
- 5-YEAR WARRANTY
- LIFETIME WARRANTY

Turck warrants the Products covered by the respective WARRANTY AGREEMENTS to be free from defects in material and workmanship under normal and proper usage for the respective time periods listed above from the date of shipment from Turck. In addition, certain specific terms apply to the various WARRANTIES.

THESE EXPRESS WARRANTIES ARE IN LIEU OF AND EXCLUDE ALL OTHER REPRESENTATIONS MADE - BOTH EXPRESSED AND IMPLIED. THERE ARE NO WARRANTIES OF MERCHANTABILITY OR OF FITNESS FOR A PARTICULAR PURPOSE FOR PRODUCTS COVERED BY THESE TERMS AND CONDITIONS.

Turck warrants that the goods sold are as described, but no promise, description, affirmation of fact, sample model or representation, oral or written shall be part of an order, unless set forth in these terms and conditions, or are in writing and signed by an authorized representative of Turck. These WARRANTIES do not apply to any Product which has been subject to misuse, negligence, or accident - or to any Product which has been modified or repaired, improperly installed, altered, or disassembled - except according to Turck's written instructions.

These WARRANTIES are subject to the following conditions:

- These WARRANTIES are limited to the electronic and mechanical performance only, as expressly detailed in the Product specifications and NOT to cosmetic performance.
- 2) These WARRANTIES shall not apply to any cables attached to, or integrated with the Product. However, the **18-MONTH WARRANTY** shall apply to cables sold separately by Turck.
- These WARRANTIES shall not apply to any Products which are stored, or utilized, in harsh environmental or electrical conditions outside Turck's written specifications.
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(12-MONTH STANDARD WARRANTY) for Linear Displacement Transducers, EZ Track, RFID Products, Draw Wire Assemblies and Slip Rings.

(18-MONTH STANDARD WARRANTY) FOR Q-TRACK INDUCTIVE SENSORS, ULTRASONIC SENSORS, FLOW SENSORS, PRESSURE SENSORS, TEMPERATURE SENSORS, INCLINOMETERS, CABLES AND ALL NON-SENSING PRODUCTS SOLD BY Turck INC. INCLUDING MULTI-SAFE, MULTI-MODUL, MULTI-CART AND RELATED AMPLIFIER PRODUCTS, RELAYS AND TIMERS.

 $(24\text{-}MONTH\,STANDARD\,WARRANTY)\,FOR\,ENCODERS\,excluding\,Draw\,Wire\,Assemblies.$

5-YEAR WARRANTY FOR INDUCTIVE AND CAPACITIVE PROXIMITY SENSORS: The periods covered for the above WARRANTIES and Products shall be 12 MONTHS, 18-MONTHS, 24-MONTHS and 5-YEARS, respectively, from the date of shipment from Turck.

LIFETIME WARRANTY (OPTIONAL - REGISTRATION REQUIRED) FOR INDUCTIVE, INDUCTIVE MAGNET OPERATED AND CAPACITIVE PROXIMITY SENSORS SOLD TO THE ORIGINAL PURCHASER FOR THE LIFETIME OF THE ORIGINAL APPLICATION.

WARRANTY TERMS AND CONDITIONS

The following terms apply to the LIFETIME WARRANTY in addition to the General Terms:

- 1) This WARRANTY shall be effective only when the LIFETIME WARRANTY REGISTRATION has been completed, signed by the End User and an authorized Turck Representative or Distributor and has been received by Turck no later than six (6) months after installation in the End User's Plant, or two (2) years from the date product was shipped from Turck, whichever is sooner.
- 2) This warranty is available only to Turck's authorized Representatives, Distributors and to the Original User. (The term "Original User" means that person, firm, or corporation which first uses the Product on a continuous basis in connection with the operation of a production line, piece of machinery, equipment, or similar device.) In the event the ownership of the product is transferred to a person, firm or corporation other than the Original User, this WARRANTY shall terminate
- 3) This WARRANTY is applicable only to the Original Application. In the event the machinery, equipment, or production line to which the Product is connected, or on which it is installed, is substituted, changed, moved or replaced, the WARRANTY shall terminate.
- 4) This WARRANTY shall be valid only if the Product was purchased by the Original User from Turck, or from an authorized Turck Distributor, or was an integral part of a piece of machinery and equipment obtained by the Original user from an Original Equipment Manufacturer, which itself, was purchased directly from Turck or from an authorized Distributor.

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- 1) Repair or replace the Product and ship the Product to the Original Purchaser or to the authorized Turck Distributor, postage or freight prepaid; or
- 2) Repay to the Original Purchaser that price paid by the Original Purchaser; provided that if the claim is made under the LIFETIME WARRANTY, and such Product is not then being manufactured by Turck, then the amount to be repaid by Turck to the Original Purchaser shall be reduced according to the following schedule:

Number of Years Since Date	Percent of Original Purchase
of Purchase by Original Purchaser	Price To Be Paid by Turck
10	50%
15	25%
20	10%
More than 20	5%

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