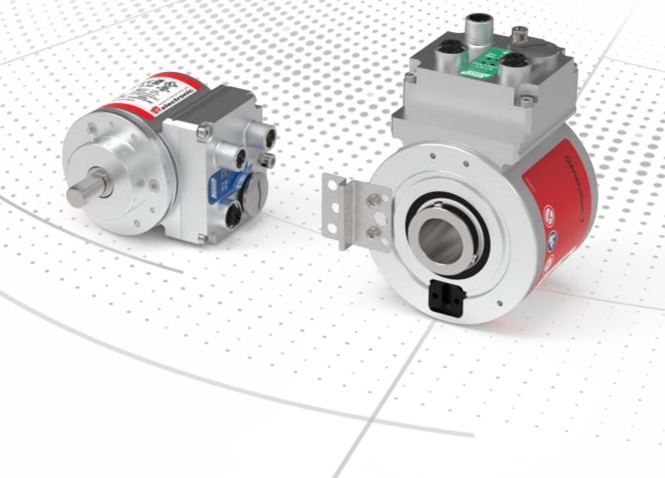
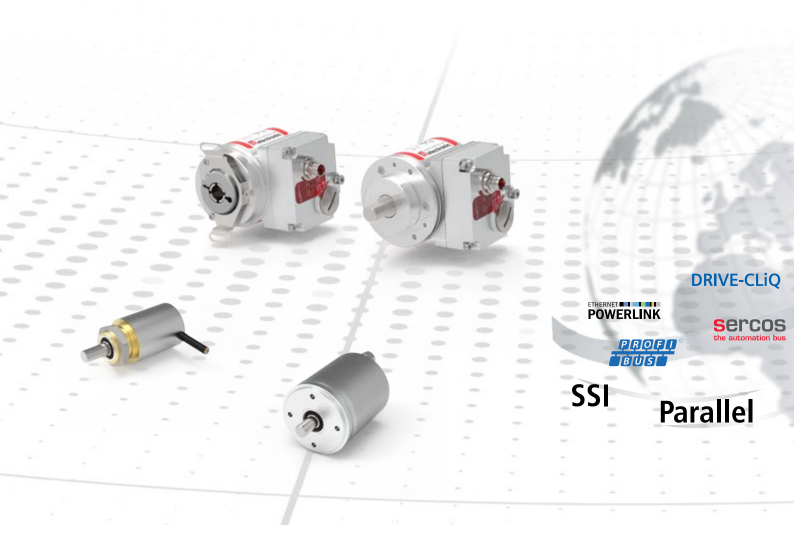


www.tr-electronic.com

# Absolute Rotary Encoders Overview



#### Absolute Rotary Encoders

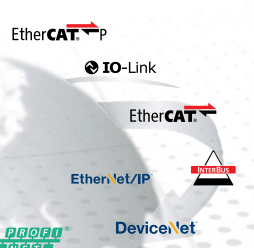


## Rotary encoders for industrial applications

TR-Electronic rotary encoders with optical or magnetic scanning precisely acquire position in steel production, wind power plants, cranes and ships as well as in explosion-proof versions in painting lines. Miniature versions ensure the correct position in medical technology and SIL-approved absolute rotary encoders ensure the necessary safety.

In addition to high-quality rotary encoders for almost every application, we also offer extensive accessories such as programming tools, displays and assembly components for quick and simple implementation and seamless integration into your processes.







**CAN**open

LWL

ASI

ISI

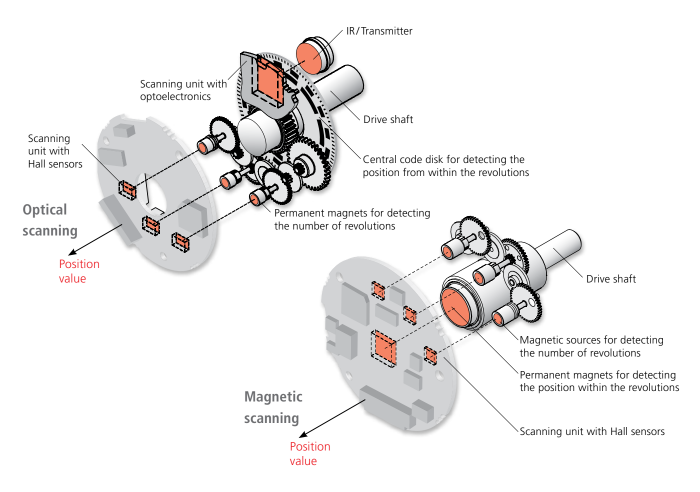


#### Content

Technical Information	∠
Families by Size	12
- C22	12
- C36	14
- C582	18
- C65	22

· C_H80	26
Q_H80/81	30
· C84	34
· C_H110	36
· C_V115	40
MG - Position indicators	42

#### Scanning – Optical and magnetic



## Three detections for perfect cost-benefit ratio

#### O High-resolution optical scanning

Thanks to modern Opto-Asic technology, up to 18 bits (262,144 steps) can be generated within a single revolution. This is supplemented with up to 4,096 absolute scanned revolutions. Signal processing occurs at FPGA speed. This type of scanning is always used whenever position values need to be captured very quickly and with high resolution. This type of scanning is denoted by the letter "O" in the type designation.

**E** Optical scanning for standard applications

The majority of industrial applications use rotary encoders with a resolution of up to 15 bits per revolution and up to 4,096/256,000 scanned revolutions. Signal processing within the processor enables multiple evaluation functions and

optimal adjustment to new requirements. Signals such as limit switches and speed monitoring can also be generated. This type of scanning is denoted by the letter "E" in the type designation.

#### M Magnetic scanning for price-sensitive applications

Price-conscious, magnetic rotary encoders are the first choice for applications with lesser requirements in terms of accuracy, resolution and timing. The resolution of a revolution is 11 bits and this is supplemented with 4,096 absolute scanned revolutions. There is no extended signal processing, though the resolution of this device is programmable. This type of scanning is denoted by the letter "M" in the type designation.



#### Shaft types



#### Persistent machine concept

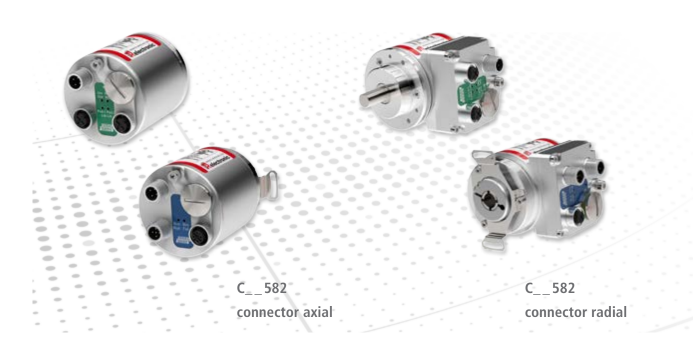
The 58 mm series of the compact rotary encoder was developed for diverse mounting variations. Therefore, there will always be a fitting device for any installation situation that should arise. Functions that you need with a solid shaft, are also available with a hollow shaft. Our rotary encoders with solid shaft are available with many coupling options for easy integration.

The variety of mechanical solutions enhances your room for innovative constructions. You will find a sample of the numerous mounting possibilities in the following overview

Important: not all possible combinations will be shown.

www.tr-electronic.com

#### C\_\_\_582 — the next generation: Standard size with outstanding features



- \_Efficient design
- \_Robust magnetic multiturn rotary encoder CM 582
- Servo flange, clamping flange
  Slip-on hollow shaft up to 15 mm
- \_ Precise optical multiturn encoder CE\_582, CO\_582
- Servo flange, clamping flange
  Slip-on hollow shaft up to 15 mm
  Hollow-through-shaft up to 15 mm
- \_Connectors axial or radial

Everything the application needs – reduce to the max.

13 bit resolution within one revolution (singleturn) 12 bit revolutions (multiturn), optionally 16 bit. Output up to 256,000 revolutions.

Plenty of shaft diameters, flanges and torque supports make the magnetic encoders CM\_582 fit into the mechanic surroundings of many applications.

15 or 18 bit resolution in one revolution (singleturn) 12 bit revolutions (multiturn), optionally 16 bit. Output of up to 256,000 revolutions."

CE\_582 and CO\_582 add hollow-through shafts with diameters up to 15 mm to the standard range of solid and slip-on blind shafts and flanges.

Mounting space is valuable. Do not let cabling interfere with other parts and components.

For solid and slip-on shafts (blind shaft), you can choose between connectors axial (at the side opposite to the shaft) or radial (at the side of the encoder housing).





\_Update time <1 ms

\_Speed output with adjustable averaging





the system is in operation. No more axis stops necessary.

Suitable for quick position control with less than 1 ms encoder actual value updating for the bus output.

The time base for the speed evaluation can be freely set within a range of one millisecond to one second and can

also be scaled in any units.

\_Parameterizable gearbox Fractional gearbox parameters (numerator/denominator) for almost any reproduction of gearbox factors. Also for exact detection of closed rotary axes. \_Latest communication standards The new C\_\_582 generation of industrial standard rotary encoders is rigorously equipped with state-of-the-art chip for Industry 4.0 families. \_Easy installation with open configuration options TR absolute rotary encoders fulfill the standards of the respective user organizations for parameterization. Users can thus navigate the standard parameters without difficulty. The free configuration also offers easy access to all functions which are available in addition to the standard functions. \_Alarms and diagnostics How's about my machine? To know that at any time is one of the core aspects of industry 4.0. Be it capacity utilisation or upcoming services: C\_\_582 provides all necessary alarms and diagnostic messages for long term machine and plant surveillance. \_"On the fly" preset for adjustment Preset values are transmitted via the real-time capable during the process process image area. This means that absolute adjustments (also called "preset" or "offset adjustment") can be performed synchronously with the control cycle even while

www.tr-electronic.com

7



\_Free mapping of process data in Ethernet Telegram For EtherCAT, the transmitted telegram can be freely designed to meet the programmers needs. Choose free from current reading position, speed, warnings, alarms, softwarecams ... what is needed for your process / your control architecture.

Software-Cams

Since industrial revolution, cams were a propriate way to control automated processes. At first with mechanical camshafts and then with electromechanic cam switches. Now, cam signals are calculated in the central conrol - or, even more comfortable – directly in C\_\_582 ETC. Cam signals are mapped arbitrarily into the process data channel and are available to other bus nodes.

\_Distributed Clocks down to 100 µs cycle time

For precise position and path control of moving axes, all sensors and actors involved must be synchonized. With EtherCAT, this is achieved by distributed clocks. The smallest possible cycle time in  $C_{-}582$  is  $100~\mu s$ .



Firmware Update via TCP/IP

Computer and smartphones are the role model: New functionality by new firmware. New firmware for C\_\_582 EIP can be loaded via the asynchronous TCP/IP-cannel. Existing hardware is future-proof and can be equipped even for new applications.

Device Level Ring DLR

A ring makes the network safe. Similar to MRP with PROFINET, DLR provides higher availability to machines and plants with Ethernet/IP. With one additional connection from the last encoder in a branch back to the switch, connection is closed to a ring with much higher reliability. Break in signal transmission is detected at once and bypassed. A single cable break this does not lead to failure of all nodes behind the break in a branch





\_Encoderprofile

Profinet with IRT

\_Neighborhood detection

\_Fast Startup for guick system availability

\_Media-Redundancy
Protocol for highest reliability

The PROFINET variant therefore uses cutting-edge technology with long-term availability and is absolutely compliant with the latest standards of the PI User Organization. Real-time synchronization (IRT) enables precisely synchronized positioning of several axes.

With neighborhood detecion, you exchange devices without the use of an engineering tool. An encoder that is connected newly to the network can determine his position and function in the network by help of his physical neighbours and then requests the parameter data for this function from the master control.

C\_\_582 PROFINET starts faster than any other bus rotary encoder. Once configured a stable, valid absolute position value is available in the PROFINET control just a few instants after restoration of supply. System startup is greatly accelerated and modular machine concepts in particular (with periodically decoupled modules) benefit directly from this technology.\*

One ring for reliability. The PROFINET interface of the C\_\_582 supports the innovative Media Redundancy Protocol MRP. Normally PROFINET only supports a linear/tree structure. A redundant connection is not primarily provided as standard. MRP significantly increases availability with one simple device! Branches are connected to a ring with an additional line from the last node to the next switch. The appropriately configured nodes detect this. One of the nodes now disconnects this ring, by "ignoring" the second connection. If a connection fails (due to cable breakage or failure of a node), the nodes detect this and attempt to find another way to the rest of the system. The previously opened connection is now closed and all nodes are reconnected to the network.\*

C\_\_582 EPN consequently supports the EPN-Encoder profile of Profibus International standardisation organisation.

<sup>\*</sup>An encoder can either be configured for Fast Startup or for MRP.

## @ IO-Link

- Low connection costs:M12, 4-pin, A-coded, without shield, supply and data in one cable.
- \_ Cyclical transfer: Position, speed, 2 independent position limit switches, speed monitor.
- \_Transferred parameters can be configured.
- \_Cycle time for cyclical transfer >= 1 ms.
- \_Acyclical transfer: Error messages, operating hours.
- \_ Hardware switching output programmable: Either speed monitor, limit switches ...

An IO-Link master is often already present in a machine, usually to read in and parameterize initiators. TR-Electronic rotary encoders with IO-Link use exactly this infrastructure to communicate with the control.

If a machine or system already has IO-Link integrated as a bus system, the obvious approach is to also control absolute rotary encoders with this bus system. The actual value communication uses a star distribution system between rotary encoder and the next distribution node and is compatible with normal, digital initiator communication.

The zero position of the rotary encoder is conveniently adjusted via IO-Link and the usual bus parameterization tools – without turning the encoder itself.

This makes installation child's play. The transferred parameters can also be selected at the same time.

Machine condition monitoring made easy: Important status information is transferred via the acyclical services.

C\_\_582 with IO-Link enables internal states to be converted into programmable switching states of the digital output. This enables simple implementation of e.g. speed monitoring, position limit value monitoring, limit switches and much more. The rotary encoder reacts to exceeding of a speed range, for example, through a digital signal like a normal initiator and can also send status messages to a very simple electronic analysis module.





- \_The direct route for mounted encoders to SINAMICS® drives.
- \_ Direct position measurement without gear backlash
- \_Reliability through redundancy
- All mechanical variants of Generation 2

DRIVE-CLIQ is the open system interface for position sensors for the SINAMICS® drive family from Siemens AG for motion control. This fast absolute encoder interface connects the converter centrally installed in the switch cabinet to the rotary encoders and position sensors directly on the respective axes.

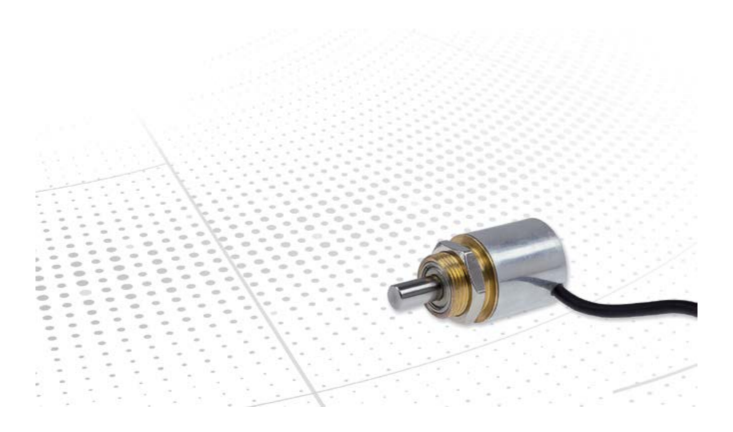
For increased reliability and precision, it may be desirable not only to use the encoder in the motor for position control. Encoders mounted directly on the axis to be measured eliminate the uncertainties caused by gear backlash.

Mounted encoders used in conjunction with motor-integrated systems can reliably detect slipping of connections or even shaft/gear breakage.

The C\_\_582s from TR-Electronic are available with the DRIVE-CLiQ interface.

The design engineers thus have access to the entire mechanical diversity of the modular system with full integration into the SINAMICS® drive technology family.

## Encoder - Family C\_\_22 - Housing 22 mm



#### Tiny but an absolutely real encoder!

Within the CMV 22 M we have combined our innovative ideas of rotary encoder technology and the experience gained over the years and placed it into a miniature rotary encoder. With a 22 mm diameter, it is the smallest absolute multi-turn rotary encoder of its kind. Amazingly compact, it can be easily mounted in the most confined machine spaces. The contact-free detection guarantees shock and vibration resistance which combined with its low mass make it perfect for use in demanding environments.

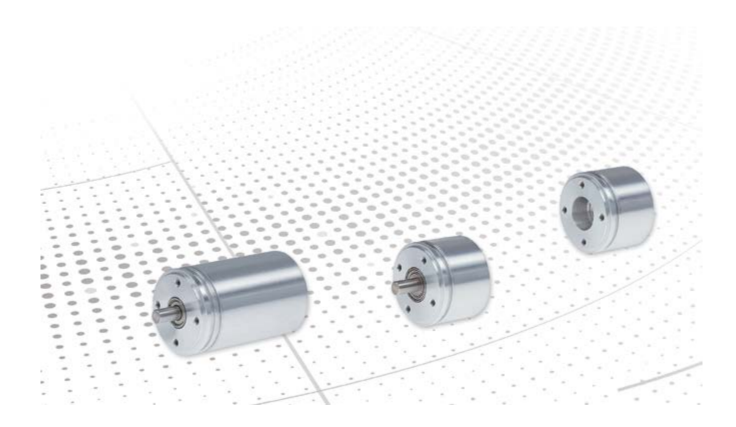
#### **Application**

Direct installation into servo drives for wear-free, absolute position detection over several revolutions. The small size of 22 mm enables real multi-turn position measuring without battery back-up in fields such as apparatus construction and medical engineering, where up till now only incremental rotary encoders or multiple-ganged potentiometers were used.



Products	CMV22M	CMV22M	
Detection	Magnet detection (M)	Magnet detection (M)	
Single / multi	(M) Multi	(M) Multi	
Supply	726 VDC	1430 VDC	
Steps per turn	4096	4096	
Number of turns	265	4096	
Presicion	± 1,0 °	± 1,0 °	
Shaft diameters available	3mm, 6mm, 1/4"	3mm, 6mm, 1/4"	
Connectors	Cable outlet radial	Cable outlet radial	
Ambient temperature	0+60 °C	0+60 °C	
Protection class	IP64	IP64	
	SSI ASI	Analog	
Weblink	www.tr-electronic.com/s/ S007235	www.tr-electronic.com/s/ S007234	
QR-Code			

#### Rotary Encoder - Family C\_\_\_36 - Housing 36 mm



#### Compact absolute rotary encoder family - also washdown safe (IP69K)

A new design size is taking the market by storm: with a diameter of 36 mm, advanced encoder technology is moving in where there is no room for typical industrial design sizes. And there is absolutely no need for the 36 mm series of encoders from TR to hide behind the bigger design sizes. The series is made up of incremental, single and real multiturn rotary encoders, some with single-scan, some with double-scan functionality, and implemented according to the redundancy concept from the gears to the scan, power supply and interface.

Compact encoders C\_\_36 are available with magnetic and optic detection with up to 18 bit resolution per revolution.



Products	CMV36-S	CMV36-S+FS	CMV36-M
		9	3
Detection	Magnet detection (M)	Magnet detection (M)	Magnet detection (M)
Single / multi	(S) Single	(S) Single	(M) Multi
Supply	1127 VDC	1127 VDC	1127 VDC
Steps per turn	32, 40, 64, 80, 100, 128, 160, 200, 256, 320, 400, 500, 512, 1,000, 1,024, 1,600, 2,000, 2,048, 4,096, 8,192*	4096	32, 40, 64, 80, 100, 128, 160, 200, 256, 320, 400, 500, 512, 1,000, 1,024, 1,600, 2,000, 2,048, 4,096, 8,192*
Number of turns	1	1	4,096 (option: 16,777,216)
Shaft diameters available	6mm	6mm	6mm
Connectors	Cable gland axial	Cable gland axial	Cable gland axial, M12 axial (DRIVE CLiQ)
Maximum SIL/PL		SIL2/PLd	
Ambient temperature	-25+70°C	-25+70°C	-25+70°C
Protection class	IP65 (option IP69k)	IP65 (option IP69k)	IP54 (option IP65)
Interface	SSI ASI	Analog	SSI DRIVE-CLIQ
	Analog CAN		ASI CAN
Option, additional interfaces (on request)	INC	INC	INC
Weblink	www.tr-electronic.com/s/ S007174		www.tr-electronic.com/s/ S007175
QR-Code			

<sup>\*</sup>Factory set

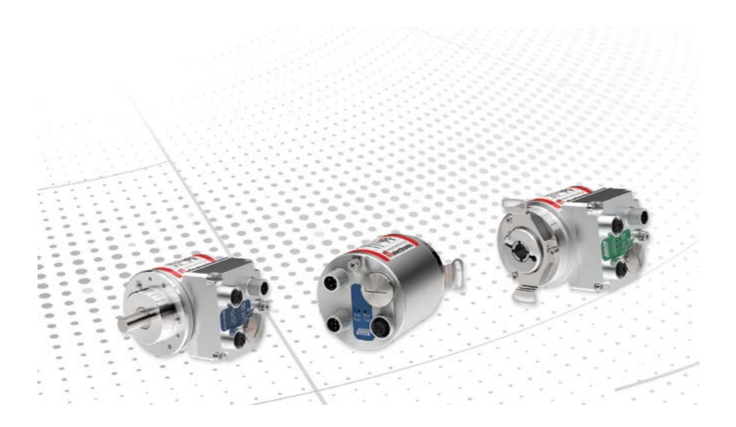
Products	CMS36-M	CMF36-S	CDV36-S
Detection	Magnet detection (M)	Magnet detection (M)	Magnet detection (M)
Single / multi	(M) Multi	(S) Single	(S) Single
Supply	1127 VDC	1127 VDC	1127 VDC
Steps per turn	32, 40, 64, 80, 100, 128, 160, 200, 256, 320, 400, 500, 512, 1,000, 1,024, 1,600, 2,000, 2,048, 4,096, 8,192*	32, 40, 64, 80, 100, 128, 160, 200, 256, 320, 400, 500, 512, 1,000, 1,024, 1,600, 2,000, 2,048, 4,096, 8,192*	32, 40, 64, 80, 100, 128, 160, 200, 256, 320, 400, 500, 512, 1,000, 1,024, 1,600, 2,000, 2,048, 4,096, 8,192*
Number of turns	4,096 (option: 16,777,216)	1	1
Shaft diameters available	8mm blind shaft	See drawings section	6mm
Connectors	Cable gland axial, M12 axial (DRIVE CLiQ)	Cable gland axial	2x cable gland axial
Maximum SIL/PL			
Ambient temperature	-25+70°C	-25+70°C	-25+70°C
Protection class	IP54 (option IP65)	IP65 (option IP69k)	IP65 (option IP69k)
Interface	<b>SSI</b>	SSI ASI	SSI
	ASI CAN	Analog CAN	
Option, additional interfaces (on request)	INC	INC	SSI
Weblink	www.tr-electronic.com/s/ S007176	www.tr-electronic.com/s/ S007177	www.tr-electronic.com/s/ S007178
QR-Code			

<sup>\*</sup>Factory set



CDV36-M	CDF36-S
÷.	
Magnet detection (M)	Magnet detection (M)
(M) Multi	(S) Single
1127 VDC	1127 VDC
32, 40, 64, 80, 100, 128, 160, 200, 256, 320, 400, 500, 512, 1,000, 1,024, 1,600, 2,000, 2,048, 4,096, 8,192*	32, 40, 64, 80, 100, 128, 160, 200, 256, 320, 400, 500, 512, 1,000, 1,024, 1,600, 2,000, 2,048, 4,096, 8,192*
4.096	1
6mm	See drawings section
2x cable gland axial	2x cable gland axial
-25+70°C	-25+70°C
IP54 (option IP65)	IP65 (option IP69k)
SSI	SSI
SSI	SSI
www.tr-electronic.com/s/S007179	www.tr-electronic.com/s/S007180

#### Absolute Rotary Encoders - Family C\_\_58 - Housing 58 mm



#### 58 mm housing for standard industrial applications

Encoders with size 58 mm have been established as the industrial standard for absolute and incremental encoders. With TR-Electronic, you get as a standard what is special with other manufacturers. Absolute encoders of Series 58 are modular. Your demands can be realized precisely and in most cases without any special development.

- \_ Industrial standard size 58 mm
- \_ Cost optimized by different resolution ranges
- \_ Compatible with a vast number of control systems
- \_ Shaft-, flange and assembly versions
- \_ Same mechanics plenty of interfaces
- \_ Compact Connector System perfect for machines produced in series
- \_ Can be adapted to singular applications via parametrization done by user
- \_ Available with customer-specific connector systems
- \_ UL approval for most types



Product	CMV582	CMS582	
Detection	Magnet detection (M)	Magnet detection (M)	
Single / multi	(M) Multi (S) single	(M) Multi (S) single	
Supply	1127 VDC*	1127 VDC*	
Full resolution	<= 25 bit *	<= 25 bit *	
Steps per turn	<= 8192 *	<= 8192 *	
Number of turns	<= 4096 *	<= 4096 *	
Precision	± 0,5 °	± 0,5 °	
Shaft diameters available	6, 8, 10, 12, 14, 1/4", 3/8", 1/2"	6, 8, 10, 12, 14, 15, 1/4", 3/8", 1/2"	
Connectors	Connector axial or radial *	Connector axial or radial *	
Ambient temperature	-20+75 °C	-20+75 °C	
Protection class	IP65	IP65	
ATEX-zone	Option 2/22	Option 2/22	
Interface	SSI INTERBUS	SSI INTERBUS	
	Analog PROFU®	Analog	
	Ether CAT.	Ether CAT.	
	₽₽₽₽₽° ■₽₽₽₽	₽₽₽₽₽° EtherNet/IP°	
	CANopen POWERLINK	CANopen POWERLINK	
	Ether <b>caT &gt; ② IO</b> -Link	Ether <b>caT &gt; P O IO</b> -Link	
Option, additional interfaces (on request)	SSI	SSI	
Weblink	www.tr-electronic.com/s/ S013306	www.tr-electronic.com/s/ S013307	
QR-Code			

<sup>\*</sup> depending on the interface

## Optical 15 bit (E)

Product	CEV582	CEH582	CES582	
Detection	Optical 15 bit (E)	Optical 15 bit (E)	Optical 15 bit (E)	
Single / multi	(M) Multi (S) single	(M) Multi (S) single	(M) Multi (S) single	
Supply	1127 VDC*	1127 VDC*	1127 VDC*	
Full resolution	<= 33 bit *	<= 33 bit *	<= 33 bit *	
Steps per turn	<= 32768 *	<= 32768 *	<= 32768 *	
Number of turns	<= 256000 *	<= 256000 *	<= 256000 *	
Precision	± 1 digit	± 1 digit	± 1 digit	
Shaft diameters available	6, 8, 10, 12, 14, 1/4", 3/8", 1/2"	6, 8, 10, 12, 14, 15, 1/4", 3/8", 1/2"	6, 8, 10, 12, 14, 15, 1/4", 3/8", 1/2"	
Connectors	Connector axial or radial *	Connector radial	Connector axial or radial *	
Ambient temperature	-20+75 °C	-20+75 °C	-20+75 °C	
Protection class	IP65	IP54, option 65	IP65	
ATEX-zone	Option 2/22	Option 2/22	Option 2/22	
Interface	SSI	SSI	SSI	
	Analog PROFIT Ether CAT.	Analog BORT Ether CAT.	Analog PROFIT®  STATE OF THE PROFITS AND ADDRESS AND A	
	EtherNet/IP  CANopen POWERLINK	EtherNet/IP	EtherNet/IP	
	Ether <b>¢AT.→</b> P <b>② IO-</b> Link	Ether <b>caT.</b> P <b> </b>	Ether <b>¢AT.→</b> P <b>② IO-</b> Link	
Option, additional interfaces (on request)	SSI INC	SSI INC	SSI INC	
Weblink	www.tr-electronic.com/s/ S013308	www.tr-electronic.com/s/ S013312	www.tr-electronic.com/s/ S013313	
QR-Code				

<sup>\*</sup> depending on the interface

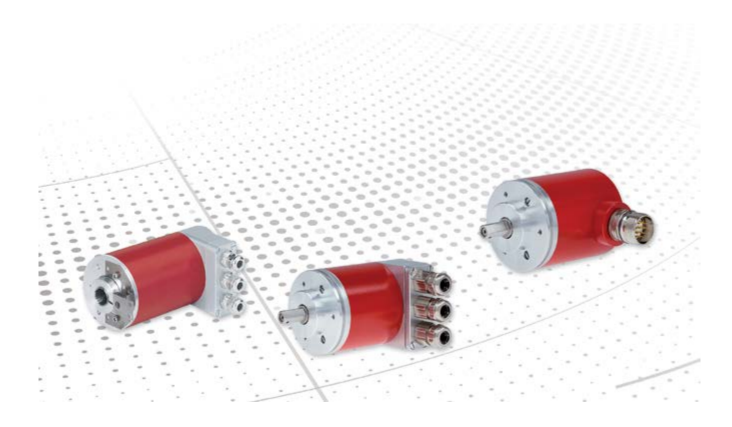


## Optical 18 bit (O)

COV582		COH582		COS582	
				<b></b>	•
Optical 18 bit (O)		Optical 18 bit (O)		Optical 18 bit (O	)
(M) Multi (S) single	2	(M) Multi (S) sing		(M) Multi (S) sing	
1127 VDC*		1127 VDC*		1127 VDC*	
<= 36 bit *		<= 36 bit *		<= 36 bit *	
<= 262144 *		<= 262144 *		<= 262144 *	
<= 262144 *		<= 262144 *		<= 262144 *	
± 1 digit		± 1 digit		± 1 digit	
6, 8, 10, 12, 14, 1	/4", 3/8", 1/2"	6, 8, 10, 12, 14, 1/2"	15, 1/4", 3/8",	6, 8, 10, 12, 14, 1/2"	15, 1/4", 3/8",
Connector axial or	radial *	Connector radial		Connector axial of	or radial *
-20+75 °C		-20+75 °C		-20+75 °C	
IP65		IP54, option 65		IP65	
Option 2/22		Option 2/22		Option 2/22	
SSI	INTERBUS	SSI	INTERBUS	SSI	INTERBUS
Analog	PROFII*	Analog	PROFII*	Analog	PROFIT*
DRIVE-CLIQ	Ether <b>CAT.</b>	DRIVE-CLIQ	Ether CAT.	DRIVE-CLIQ	Ether <b>CAT. →</b>
606	EtherNet/IP	BUS	EtherNet/IP	806	EtherNet/IP
CANopen	POWERLINK	CANopen	POWERLINK	CANopen	POWERLINK
Ether <b>CAT.</b> →P	<b>♦ IO</b> -Link	Ether <b>CA⊤. →</b> P	<b>❷ IO-</b> Link	Ether <b>CAT. →</b> P	<b>♦ IO-</b> Link
SSI	INC	SSI	INC	SSI	INC
www.tr-electronic	.com/s/S013314	www.tr-electronio	c.com/s/S013315	www.tr-electroni	c.com/s/S013316

<sup>\*</sup> depending on the interface

## Rotary Encoder - Family C\_\_\_65 - Housing 65 mm



#### The 65 mm housing with room for more options

Encoders size 65 have been established in the marketplace for some times. Comfortable room for wiring in the rugged fieldbus hood makes them attractive when encoder cabling is done directly onthe construction site, e.g. in facility automation and special machines. Even unusal interface combinations are possible directly "out of the box", without special development. Due to changeable shafts and flanges, a vast number of shaft/flange combinations are available in short order.

- \_ Size 65 mm
- \_ many flange/shaft combinations
- \_ ample wiring room for fieldbusses perfect for special machines and big facilities
- User programmable, suited to special applications even in small quantities
- \_ Room for customer-specific connection systems
- \_ Option: Atex Zone 2/22



## Magnet detection (M) Optical 15 bit (E)

Product	CMV65	CEV65	CES65
Detection	Magnet detection (M)	Optical 15 bit (E)	Optical 15 bit (E)
Single / multi	(M) Multi (S) Single	(M) Multi (S) Single	(M) Multi (S) Single
Supply	1127 VDC	1127 VDC (A: 1827VDC)	1127 VDC (A: 1827VDC)
Full resolution	<= 23 24 bit	<= 25 33 bit	<= 25 33 bit
Steps per turn	2048 /2096	8192 / 32768	8192 / 32768
Number of turns	4096	32768 / 25600	32768 / 25600
Precision	± 1,0 °	± 1 digit	± 1 digit
Shaft diameters available	612mm	612mm	8, 10, 12mm
Connectors	Connectors axial or radial *	Cable gland or connector, radial or axial, fieldbus hood radial *	Cable gland or connector, radial or axial, fieldbus hood radial *
Ambient temperature	-20+70 °C	-20+70 °C	-20+70 °C
Protection class	IP65	IP65	IP65
ATEX-zone			
Interface	SSI PROFIT	SSI Nocken	SSI PROFIT®
		Analog PROFID®	Analog EtherNet/IP
		ASI CANopen	Parallel
		Parallel DeviceNet	
Option, additional interfaces (on request)		SSI Nocken	SSI Nocken
		Analog INC	Analog INC
		Parallel SIN / COS	Parallel SIN / COS
Weblink	www.tr-electronic.com/s/ S007147	www.tr-electronic.com/s/ S007148	www.tr-electronic.com/s/ S007149
QR-Code			

<sup>\*</sup> depending on the interface

#### Optical 18 bit (O) Optical 15 bit (E)

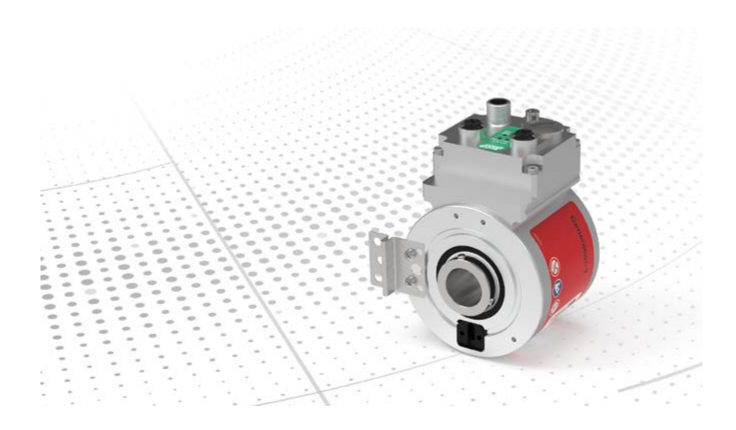
Product	COV65	AEV65	
Detection	Optical 18 bit (O)	Optical 15 bit (E)	
Single / multi	(M) Multi (S) Single	(M) Multi (S) Single	
Supply	1127 VDC (A: 1827VDC)	1127 VDC (A: 1827VDC)	
Full resolution	<= 36 bit	<= 33 bit	
Steps per turn	262144	32768	
Number of turns	25600	25600	
Precision	± 1 digit	± 1 digit	
Shaft diameters available	612mm	612mm	
Connectors	Cable gland or connector, radial or axial, fieldbus hood radial *	Connectors axial or radial *	
Ambient temperature	-20+70 °C	-20+60 °C	
Protection class	IP65	IP64	
ATEX-zone		2/22	
Interface	SSI PROFIL	SSI Analog	
	ASI		
Option, additional interfaces (on request)	SSI ASI		
Weblink	www.tr-electronic.com/s/ S007150	www.tr-electronic.com/s/ S007151	
QR-Code			

<sup>\*</sup> depending on the interface





#### Encoder - Family C\_H80 - Housing 80 mm



#### Hollow shaft encoder for shafts up to 27 mm

Hollow shaft encoders made by TR-Electronic provide a current absolute position reading value immediately after power up without any referencing, counters or batteries. The enncoder is supported mechanically by the passing shaft. To prevent the encoder from turning with the shaft, a compact torque support spring can be used or a pin/groove connection in the flange of the encoder. Family 80 covers shaft diameters from 10 to 27 mm with an extensive choice of industrial interfaces as you've come to expect from TR-Elec-

tronic. Two resolution classes meet your demands perfectly: CEH measures up to 15 bits per turn, COH up to 18 bits per turn. Both detections measure up to 256,000 absolute turns. C\_H80 is available for ATEX Zones 2/22 named A\_H80. See chapter "Absolute rotary encoders - ATEX - Zone 2/22".



## Optical 15 bit (E) Optical 18 bit (O)

Product	CEH80	CEH802	COH80
Detection	Optical 15 bit (E)	Optical 15 bit (E)	Optical 18 bit (O)
Single / multi	(M) Multi (S) Single	(M) Multi (S) Single	(M) Multi (S) Single
Supply	24 VDC (1127)	24 VDC (1127)	24 VDC (1127)
Steps per turn	32768	32768	262144
Number of turns	256000	256000	262144
Shaft diameters available	10, 14, 16, 20, 24, 25, 27	10, 14, 16, 20, 24, 25, 27	10, 14, 16, 20, 24, 25, 27
Connectors	Connector radial (option: cable*)	3x M12	Connector radial (option: cable*)
Ambient temperature	0+60 °C (option -20+70 °C)	-20+70°C	0+60 °C (option -20+70 °C)
Protection class	IP54	IP54	IP54
Interface	SSI	EtherCAT. P  CAN  CAN  CAN  CAN  CAN  CON  CON  CON	SSI
Option, additional interfaces (on request)	INC		INC
Weblink	www.tr-electronic.com/s/ S008496	www.tr-electronic.com/s/ S019339	www.tr-electronic.com/s/ S008497
QR-Code		0150 7564 0184	

<sup>\*</sup> depending on the interface

## Optical 18 bit (O)

Product	COH802		
Detection	Optical 18 bit (O)		
Single / multi	(M) Multi (S) Single		
Supply	24 VDC (1127)		
Steps per turn	262144		
Number of turns	262144		
Shaft diameters available	10, 14, 16, 20, 24, 25, 27		
Connectors	3x M12		
Ambient temperature	-20+70°C		
Protection class	IP54		
Interface	PROFIT Ether CAT. The CAN POWERLINK		
	POWERLINK  POWERLINK  POWERLINK		
	Ether <b>CAT.*</b> P		
Option, additional interfaces (on request)			
Weblink	www.tr-electronic.com/s/ S019339		
QR-Code	0.50 72 54 0.68		





#### Rotary Encoder - Family Q\_H80/81 - Housing 80 mm



#### Hollow shaft encoder for shafts up to 25 mm

Hollow shaft encoders made by TR-Electronic provide a current absolute position reading value immediately after power up without any referencing, counters or batteries. The encoder is supported mechanically by the passing shaft. The larger housing (compared with C\_H80) offers more room and possibilities for interfaces and interface combinations. Special highlight: The same encoder contains more interfaces and only the clamps used in the spacious connection hood decide which interface is to be used in your application.

Combination of multi-turn with an independent single-turn detection can be used for a simple cross-check of the encoder position (single-turn is used to monitor the multi-turn-detection in a separte monitoring unit) or to provide special feedback systems for commutation (also with SIN/COS).



## Optical 15 bit (E) Double detection (D)

Products	QEH80	QEH81	QDH80
Detection	Optical 15 bit (E)	Optical 15 bit (E)	Double detection (D)
Single / multi	(M) Multi (S) Single	(M) Multi (S) Single	(M) Multi (S) Single (2nd detection: Single)
Supply	24 VDC (1127)	24 VDC (1127)	24 VDC (1127)
Steps per turn	<= 8192	<= 8192	<= 8192
Number of turns	<= 256000	<= 256000	<= 256000
Shaft diameters available	16, 20, 24, 25	16, 20, 22, 24, 25	12, 14, 16, 20, 22, 24, 25
Connectors	Connector radial, connection hood with cable glands	Connector radial, connection hood with cable glands	Connector radial, connection hood with cable glands
Ambient temperature	0+60 °C (option -20+70 °C)	0+60 °C (option -20+70 °C)	0+60 °C (option -20+70 °C)
Protection class	IP54	IP54	IP54
Interface	SSI PROFIT	SSI PROFII®	SSI PROFII®
Option, additional interfaces (on request)	INC	INC	INC
Weblink	www.tr-electronic.com/s/ S008515	www.tr-electronic.com/s/ S008518	www.tr-electronic.com/s/ S008516
QR-Code			

Can't find the right variant? Please contact us (info@tr-electronic.de)

#### Double detection (D)

Products	QDH81		
Detection	Double detection (D)		
Single / multi	(M) Multi (S) Single (2nd detection: Single)		
Supply	24 VDC (1127)		
Steps per turn	<= 8192		
Number of turns	<= 256000		
Shaft diameters available	16, 20, 22, 24, 25		
Connectors	Connector radial, connection hood with cable glands		
Ambient temperature	0+60 °C (option -20+70 °C)		
Protection class	IP54		
Interface	INC		
Option, additional interfaces (on	INC		
request)			
	www.tr-electronic.com/s/ S008517		





#### Rotary Encoders - Stainless Steel Housing - C\_\_84



#### Protective housing for aggressive surroundings

In paper processing it is groundwood pulp, in process technology it is acids and lyes, in food processing technology it is hot cleaning solutions under high pressure. Rotary encoders constantly come into contact with corrosive media. Compact rotary encoders are suitably equipped for an aggressive environment: Encased in the proven protective housing, the CEV84Ms can withstand everything that an ordinary stainless steel can tolerate. At the same time they can be cleaned with water under high pressure and are therefore also suitable for

use in food processing machines and plants. For industrial Ethernet, installation and activation is considerably simplified. The encoder is integrated into the network by watertight connectors located at the rear side of the encoder. CEV84M brings the world of cutting-edge industrial networks to paper machines, process plants and to the pharmaceutical and food industries.

Stainless steel housings of series 84 provides perfect protection in aggressive surroundings even for the most recent Generation 582 with all its interface features.

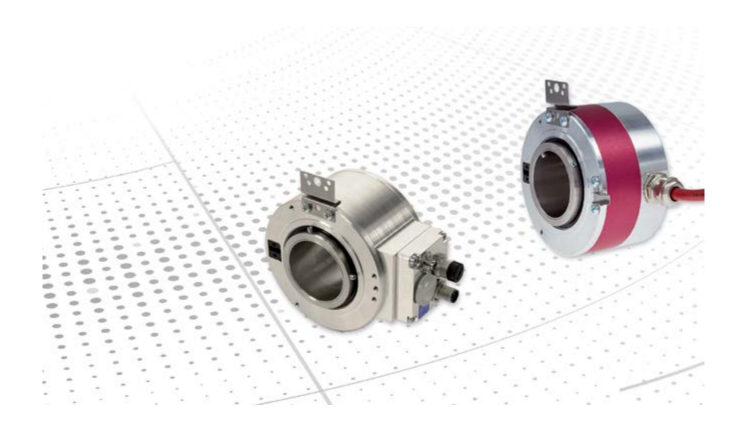


#### Stainless steel

Product	CEV84	CEV84 Field Bus	CEV84 Industrial Ethernet
Material	1.4305	1.4305	1.4305
Detection Description descretions	(X12 Cr NiS 18 08 / 18 9)	(X12 Cr NiS 18 08 / 18 9)	(X12 Cr NiS 18 08 / 18 9)
Detection, Resolution choose from	C58, I58	C58, I58	C58, I58
Supply	1127 VDC	1127 VDC	1127 VDC
Maximum rpm	3000 1/min	3000 1/min	3000 1/min
Mass (typical)	1,52,5 kg	1,52,5 kg	1,52,5 kg
Shaft diameters available	6, 10, 12 mm	6, 10, 12 mm	6, 10, 12 mm
Connectors	M23 axial / radial	Fieldbus hood / cable glands radial	3 x M12 axial
Ambient temperature	-20+70 °C (option -40+85 °C)	-20+70 °C (option -40+85 °C)	-20+70 °C (option -40+85 °C)
Protection class	IP68	IP68	IP68
ATEX			
Interface	SSI Parallel	pgogo* Devicei\let	PROGO POWERLINK
	Analog	CANopen	Ether <b>CAT.</b> Ether\\et/IP
Option, additional interfaces (on request)	Analog INC	SSI Parallel Analog INC	
Weblink	www.tr-electronic.com/s/ S007190	www.tr-electronic.com/s/ S007190	www.tr-electronic.com/s/ S007190
QR-Code			

Can't find the right variant? Please contact us (info@tr-electronic.de)

#### Rotary Encoders - Family C\_H110(2) - Housing 110 mm



#### Hollow shaft encoder for shafts up to 50 mm

Hollow shaft encoders made by TR-Electronic provide a current absolute position reading value immediately after power up without any referencing, counters or batteries. The encoder is supported mechanically by the passing shaft. To prevent the encoder from turning with the shaft, a compact torque support spring can be used or a pin/groove connection in the flange of the encoder. Family 110 covers shaft diameters from 15 up to 20 mm with an extensive choice of industrial interfaces as you've come to expect from TR-Electronic. Two resolution classes fit your demands perfectly: CEH measures up to 15 bits per turn, COH up to 18 bits per turn. Both detections measure up to 262,144 absolute turns.



# Optical 15 bit (E) Optical 18 bit (O)

Product	CEH110	CEH1102	COH110
Detection	Optical 15 bit (E)	Optical 15 bit (E)	Optical 18 bit (O)
Single / multi	(M) Multi (S) Single	(M) Multi (S) Single	(M) Multi (S) Single
Supply	24 VDC (1127)	24 VDC (1127)	24 VDC (1127)
Steps per turn	32768	32768	262144
Number of turns	256000	256000	262144*
Shaft diameters available	15, 28, 30, 35, 38, 40, 45, 50	15, 28, 30, 35, 38, 40, 45, 50	15, 28, 30, 35, 38, 40, 45, 50
Connectors	connector radial	connector radial	connector radial
Ambient temperature	0+60 °C (option -20+70 °C)	0+60 °C (option -20+70 °C)	0+60 °C (option -20+70 °C)
Protection class	IP54	IP54	IP54
Interface	SSI	Ether CAT. P	SSI
Option, additional interfaces (on request)	INC	INC	INC
Weblink	www.tr-electronic.com/s/ S008519	www.tr-electronic.com/s/ S008519	www.tr-electronic.com/s/ S008520
QR-Code			

<sup>\*</sup> depending on the interface

# Optical 15 bit (E) Optical 18 bit (O)

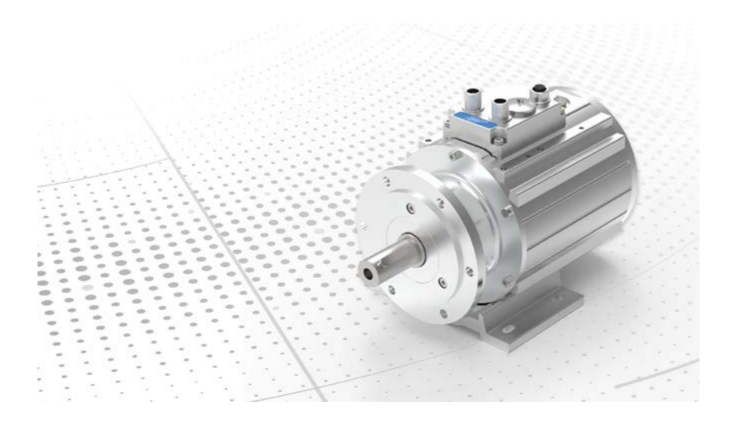
Product	COH1102		
Detection	Optical 18 bit (O)		
Single / multi	(M) Multi (S) Single		
Supply	24 VDC (1127)		
Steps per turn	262144		
Number of turns	262144*		
Shaft diameters available	15, 28, 30, 35, 38, 40, 45, 50		
Connectors	connector radial		
Ambient temperature	0+60 °C (option -20+70 °C)		
Protection class	IP54		
Interface	Ether CAT. TO POWERLINK  CAN POWERLINK  Ether CAT. TO POWERLINK  Ether		
Option, additional interfaces (on request)	INC		
Weblink	www.tr-electronic.com/s/ S008520		
QR-Code			

<sup>\*</sup> depending on the interface





## Rotary Encoders - Family C\_V115 - Housing 115 mm



## Heavy-duty protective housing for rotary encoders families C\_\_58, C\_\_65 and I\_\_58

In crane installations, mining, oil and gas production, steelworks or in wind power plants rotary encoders must perform their tasks reliably even under the most demanding environmental conditions and extreme mechanical influences. This demands particularly intelligent and robust design, as well as durable technology. Heavy-duty absolute rotary encoders family C\_V115 from TR-Electronic offer thick-walled housings made of aluminium and are equipped with heating or cooling elements if required. Internally, the detection and interface technology of the C\_58, C\_65, CD\_75 (SIL) and I\_58 series are used. With same mechanics, types for explosive atmospheres for Zones 2/22 are available.



## Housing option for rotary encoders Encoder with protective housing Double encoder with protective housing

Product	C_V115	AEV115	ADV115
Туре	Housing option for rotary encoders	Encoder with protective housing	Double encoder with protective housing
Technical data encoder	See rotary encoders C58 / C65 / I58	8192 / 256000	8192 / 256000
Shaft diameters available	12, 14, 20	12, 14, 20	12, 14, 20
Connectors	Cable gland / connector	Cable gland	Cable gland
Ambient temperature	-20+60 °C	0+40 °C	0+40 °C
Protection class	IP65 (option IP67)	IP65	IP65
ATEX zone	Option 22	22	22
Interface	Analog  Parallel  Nocken  EtherNet/IP  POWERLINK  CANopen		SSI PROFIT
Option, additional interfaces (on request)		SSI	SSI INC
Weblink	www.tr-electronic.com/s/ S008524	www.tr-electronic.com/s/ S008524	www.tr-electronic.com/s/ S008525
QR-Code			

Can't find the right variant? Please contact us (info@tr-electronic.de)

## Encoder - Family M\_\_ Display - Position Indicators



## When information is needed directyl in the applications

Position indicator encoders MG provide absolute multiturn position information directly where the movement happens. Manual adjustments can be observed with high precision and reliability.

MG48 is available as position indicator encoder, driven by the solid shaft inserted into the encoders hollow shaft. The modern, graphic capable display provides best legibility. Due to flexible programming, the display orientation fits different integration situations. For programmation, USB interface is integrated. The mini-USB-connector is protected by a threaded plug.

The bus-version MG48 BUS and MG75 adds the possibility to connect the encoder to a central control. With this feature, all manual adjustments can be documented by the control and even parametrized by sending new target values from the control to the encoder.

Number of steps per turn and number of turns can be programmed with both systems. MG48 BUS communicates via industrial standard bus systems with a master control.



# Magnet detection (M)

Detection Magnet detection (M) Magnet detection (M) Magnet detection (M) Multi (M) Mul	Product	MG48	MG48 BUS	MG75
Single / multi		0		O O
Electronic Position Indicator with Indicator with Control Communication	Detection	Magnet detection (M)	Magnet detection (M)	Magnet detection (M)
Supply     1127VDC     1127VDC     1127VDC       Steps per turn     4096     4096     64       Number of turns     4096     4096     65536       Shaft diameters available     20H7     20H7     20H7       Connectors     M12 connector     M12 connector     2 M12 connectors       Ambient temperature     0+60 °C     0+60 °C     0+60 °C       Protection class     IP50     IP50     IP50       Interface     Interface     Ether/Net/IP     ASJ       Weblink     http://www.tr-electronic.com/s/S016505     http://www.tr-electronic.com/s/S016505     http://www.tr-electronic.com/s/S016505	Single / multi	(M) Multi	(M) Multi	(M) Multi
Steps per turn	Application	Electronic Position Indicator		
Number of turns	Supply	1127VDC	1127VDC	1127VDC
Shaft diameters available  20H7  20H7  Connectors  M12 connector  M12 connector  2 M12 connectors  Ambient temperature  0+60 °C  Protection class  IP50  IP50  IP50  IP50  Interface  ASI  Weblink  http://www.tr-electronic.com/s/ S016505  M12 connectors  M12 connector  A12 M12 connectors  0+60 °C  0+60 °C  0+60 °C  ASI  ASI  ASI  Weblink  http://www.tr-electronic.com/s/ S016505	Steps per turn	4096	4096	64
Connectors       M12 connector       M12 connector       2 M12 connectors         Ambient temperature       0+60 °C       0+60 °C       0+60 °C         Protection class       IP50       IP50       IP50         Interface       EtherNet/IP Ethe	Number of turns	4096	4096	65536
Ambient temperature  0+60 °C  0+60 °C  Protection class Interface  IP50  Interface  IP50  Interface  IP50  Interface  IP50  IP	Shaft diameters available	20H7	20H7	20H7
Protection class  Interface  Inte	Connectors	M12 connector	M12 connector	2 M12 connectors
Weblink       http://www.tr-electronic.com/s/ S016505       http://www.tr-electronic.com/s/ S016505	Ambient temperature	0+60 °C	0+60 °C	0+60 °C
Weblink http://www.tr-electronic.com/s/ S016505 http://www.tr-electronic.com/s/ S016505	Protection class	IP50	IP50	IP50
S016505 S016505	Interface			ASI
QR-Code 7	Weblink			
	QR-Code			

Can't find the right variant? Please contact us (info@tr-electronic.de)

### Headquarters

**TR-Electronic GmbH**Eglishalde 6
D-78647 Trossingen
Germany

Tel.: +49/7425 228-0 Fax: +49/7425 228-33 info@tr-electronic.de www.tr-electronic.de

#### **Belgium**

TR-Electronic Benelux
Dorpstraat 18C
NL-5386AM Geffen
Tel.: +31/73 844 9600
Mobil: +31/6383 28 303
rene.verbruggen@tr-electronic.nl
www.tr-electronic.nl

#### Czech Republic, Slovakia

DEL a.s.
Biskupský dvůr 1146/7
Nové Město
CZ-110 00 Praha 1
Tel.: +420/566 657 100
Fax: +420/566 621 657
tr-electronic@del.cz
www.del.cz

#### India

Spohn Burkhardt India
9th Main Road, 500,
33rd A Cross Road
7th Cross, 4th Block Jayanagar
IN-Bangaluru - 560 011, India
Mobile: +91/98451 46948
info@spobu-india.in
www.spobu-india.in

### International

#### Argentina

AEA Aparátos Eléctricos Automáticos S.A.C.I.E. Asunción 2130 AR-1419 Buenos Aires Tel.: +54/11 - 4574 1155 Fax: +54/11 - 4574 2400 servicioalcliente@aea.com.ar

#### Brazil

Grupo C+Tecnologia
Rua dos Caetés 601
CEP - 05419-000
BR-Perdizes - São Paulo - SP
Tel.: +55/11-2168 655-4
Fax: +55/11-2168 655-5
info@ctecnologia.com.br
www.ctecnologia.com.br

#### Denmark

TR-Electronic Danmark ApS Skærvegyden 7 DK-8723 Løsning Tel.: +45/75 89 06 03 cbj@tr-electronic.dk www.tr-electronic.dk

#### Israel

Dor Drives Systems 2020 Ltd. P.O.Box 6 IL-4880500 Kibutz Einat Tel.: +972/3 900 75 95 Fax: +972/3 900 75 99 info@doreng.co.il www.doreng.co.il

#### Australia (New Zealand)

www.aea.com.ar

Sensor Measurement
Unit 8/26 Shields Crescent
P.O. Box 1079
AU-Booragoon
Western Australia 6154
Tel.: +61/8-93 17 25 52
Fax: +61/8-93 17 24 52
sales@sensormeasurement.com.au
www.sensormeasurement.com.au

#### Canada

TR Electronic
P.O. Box 2543, Station B
CA-London
Ontario Canada N6A 4G9
Tel.: +1/519-452 1999
Fax: +1/519-452 1177
customercare@trelectronic.com

#### **Finland**

Sarlin Oy Ab P.O. Box 750 FI-00101 Helsinki Tel.: +358/10 - 550 4000 Fax: +358/10 - 550 4201 asiakaspalvelu@sarlin.com www.sarlin.com

#### Italy

Telestar S.r.l.
Via Novara, 35
IT-28010 Vaprio D'Agogna (NO)
Tel.: +39/03-21 966-768
Fax: +39/03-21 966-281
telestar@telestar-automation.it
www.telestar-automation.it

#### Australia

Leuze electronic PTY Ltd.
Unit 2/843 Mountain Highway
Bayswater VIC 3153
Tel.: +61/1300 538 933
Fax: +61/3 9738 2677
sales@leuze.com.au
www.leuze.com.au

#### Chile

Allware
Casa Haverbeck
General Lagos 2060 2° Piso
Region de Los Rios Valdivia
CHL-Santiago Chile
Tel.: +56 63/239298
Sales@allware.cl
www.allware.cl

#### France

TR-Electronic France SARL

1 Avenue
Christian Doppler - Bat 2
FR-77700 Serris
Tel.: +33/1-64 63 68 68
Fax: +33/1-61 10 17 66
info@tr-electronic.fr
www.tr-electronic.fr

#### Japan

SANTEST CO. Ltd.
1-60 Tsuneyoshi, 1-Chome
Konohanaku
J-Osaka 554-8691
Tel.: +81/6-6465 5561
Fax: +81/6-6465 5921
info@santest.co.jp
www.santest.co.jp

#### Austria

TR-Electronic GmbH
Tragösserstraße 117
A-8600 Bruck/Mur
Tel.: +43/3862 – 55006 0
Fax: +43/3862 – 55006 33
info@tr-electronic.at
www.tr-electronic.at

#### China

Room 717 / 718, Building A2 Electronic City Science Park Jiu Xian Qiao Dong Road No. 9 Chaoyang District CN-100027 Beijing, P.R. China Tel.: +86/10 - 582 386 55 Fax: +86/10 - 582 372 10 lu.yu@tr-electronic.de

www.tr-electronic.com.cn

TR-Electronic (Beijing) CO., Ltd.

#### **Great Britain**

TR-Electronic Ltd.
4 William House, Old St.
Michaels Drive
GB-Braintree Essex CM7 2AA
Tel.: +44/1 371-876 187
Fax: +44/1 371-876 287
info@tr-electronic.co.uk
www.tr-electronic.co.uk

#### Mexico

TR Electronic

P.O. Box 2543, Station B CA-London, Ontario Canada N6A 4G9 Tel.: +1/519-452 1999 Fax: +1/519-452 1177 customercare@trelectronic.com www.trelectronic.com



#### **Netherlands**

TR-Electronic Benelux
Dorpstraat 18C
NL-5386AM Geffen
Tel.: +31/73 844 9600
Mobil: +31/6383 28 303
rene.verbruggen@tr-electronic.nl
www.tr-electronic.nl

#### Norway

TR Electronic Sweden AB
Djupdalsvägen 10
SE-192 51 Sollentuna
Tel.: +46/8-756 72 20
Fax: +46/8-756 76-80
info@trelectronic.se
www.trelectronic.se

#### Peru

Grupo C+Tecnologia
Rua dos Caetés 601
CEP-05419-000
BR-Perdizes - São Paulo - SP
Tel.: +55/11-2168 6554
Fax: +55/11-2168 6555
info@ctecnologia.com.br
www.ctecnologia.com.br

#### **Poland**

Stoltronic-Polska Sp.z o.o. Sp.k. ul. Dąbrowskiego 238 P-93-231 Łódź Tel.: +48/42 649 12 15 Fax: +48/42 649 11 08 stoltronic@stoltronic.pl www.stoltronic.pl

#### Republic of Korea

MS Intech Co., Ltd.
B-306 SK Twintech Tower
345-9 Gasan-dong/
Geumcheon-gu
KR-08589 Seoul
Tel.: +82/2-334 0577
Fax: +82/2-862 1591
sales@msintech.com
www.msintech.com

#### Russia

Sensotec LLC
Kievskoye highway 22 km
(Moskovskiy settlement)
housing estate 4, building 5,
office 505E
RU-108811 Moscow
Tel.: +7/495 181-56-67
Fax: +7/495 181-56-67
info@sensotek.ru

#### Saudi-Arabia

www.sensotek.ru

Business Tribune Company Ltd. 4237 Ad Danah King Abdulaziz Road SA-32437 – 6887 Ad Dammam Tel.: +966/3-832 72-17 Fax: +966/3-832 72-41 waleed@btc-ksa.com www.btc-ksa.com

#### Singapore

Globaltec Electronics (Far East) Pte. Ltd. 50 Bukit Batok Street 23 #06-27 Midview Building SG-659578 Singapore Tel.: +65/6267 9188 Fax: +65/6267 8011 janice@globaltec.com.sg www.globaltec.com.sg

#### Slovenia

S.M.M. d.o.o.
Jaskova 18
SI-2001 Maribor
Tel.: +386/2450 2300
Fax: +386/2450 2302
info@smm.si
www.smm.si

#### **South Africa**

Angstrom Group (Pty) Ltd.
Sybrand van Niekerk
Business Park Meyerton
19 Tom Muller Road
ZA-1960 Meyerton
Tel.: +27/362 0300
info@angstromeng.co.za
www.angstromgroup.co.za

#### Spain, Portugal

Intertronic Internacional, SL C/Johannes Gutenberg, 4 y 6 Parque Tecnológico Paterna ES-46980 Valencia Tel.: +34/963 758 050 Fax: +34/963 751 022 info@intertronic.es

www.intertronic.es

#### Sweden

TR Electronic Sweden AB
Djupdalsvägen 10
SE-192 51 Sollentuna
Tel.: +46/8-756 72 20
Fax: +46/8-756 76-80
info@trelectronic.se
www.trelectronic.se

#### **Switzerland**

TR-Electronic SA
14, Ch. Pré-Fleuri
CH-1228 Plan-les-Ouates/Genève
Tel.: +41/22-7 94 21 50
Fax: +41/22-7 94 21 71
info@tr-electronic.ch
www.tr-electronic.ch

#### Taiwan

TR-Electronic (Beijing) CO., LTD.
Room 717 / 718, Building A2
Electronic City Science Park
Jiu Xian Qiao Dong Road No. 9
Chaoyang District
CN-100027 Beijing, P.R. China
Tel.: +86/10 - 582 386 55
Fax: +86/10 - 582 372 10
lu.yu@tr-electronic.de
www.tr-electronic.com.cn

#### **Thailand**

T+R Electronic (Thailand) Co., Ltd. 120/62 Moo 8 Bang Sare TH-Sattahip, Chonburi 20250 Tel.:+66/38 737 487 Fax:+66/38 737 171 trthailand@trelectronic.co.th www.trelectronic.co.th

#### Turkey

üNİVERSA İÇ ve DIŞ TİC. MAK. SAN. LTD. ŞTİ. Cemal Gürsel Caddesi No: 11/7 TR-35600 Karşıyaka-IZMIR Tel.: +90/232 382 23 14 Fax: +90/232 382 23 24 info@universa.com.tr www.universa.com.tr

#### **USA (TR-Electronic)**

TR Electronic
200 East Big Beaver Road
Suite 164
US-Troy, MI 48083
Tel.: +1/248-244-2280
Fax: +1/248-244-2283
customercare@trelectronic.com
www.trelectronic.com

#### USA (TRsvstems)

TRS Fieldbus Systems, Inc. 666 Baldwin Court US-Birmingham, MI 48009 Tel.: +1/586 826-9696 Fax: +1/586 826-9697 support@trs-fieldbus.com www.trs-fieldbus.com

26.01.2021

## TR-Electronic — your partner in automation

## Rotary encoders

## Absolute encoder, incremental rotary encoder, wire-actuated encoder

Rotary encoders with optical and magnetic scanning function register the precise position in a wide variety of applications and industries. In medical engineering, miniature versions ensure correct positioning while SIL3-approved absolute rotary encoders provide the necessary safety. We offer not only high-quality rotary encoders (from Ø 22 to 160 mm) for almost any application but also comprehensive accessories.

### Linear encoders

## Linear absolute measuring systems, laser displacement measurement

Linear encoders register linear motions in machines, tools and systems according to specific requirements using different technologies.

Linear encoders allow measuring distances of max. 20 m almost without any wear. This value is max. 240 m for laser measuring systems. Machines and systems can be precisely controlled to reach their desired positions.

### Motion

## Compact actuating and positioning drives

Intelligent encoTRive drives are available with the current field bus systems, such as PROFIBUS, PROFINET and CANopen, within a power range of up to 300 watts. The drives are configured to meet customer requirements and can be freely combined with precision gear, holding brake and I/O. Values of up to 4,350 rpm and powerful 200 Nm are available to cope with demanding applications.





## Components

# Industrial PC, field bus I/O, PLC, HMI controller

Industrial PCs are available in numerous variants and offer customized calculation power for PC-assisted automation. Programmable logic controllers (PLC) are the traditional means for automation. HMI controllers establish the interface to the user. Field bus nodes, I/O modules and cam controllers complete the range of automation components.

### Automation

## Consulting and implementation for new machines and retrofit

You want to set up a largely automated new machine or retrofit and modernize your existing machine with automation systems? Then you just need our extensive expert knowledge and the more than 20 years of our experience.

### Unidor

# Blanking and forming, systems, controls and sensors

Trendsetting blanking and forming technology for more than 30 years. We are your reliable partner in the world of blanking and pressing and can prove this with thousands of machines which we have successfully installed all over the world. Sensors, controls and systems ensure optimal results in machines, tools and retrofit projects.





#### **TR-Electronic GmbH**

Eglishalde 6 D-78647 Trossingen

Tel. +49 7425 228-0 Fax +49 7425 228-33

info@tr-electronic.de www.tr-electronic.de



Last update: 03/2021

68-105-093 · TR-V-PR-GB-0001-12