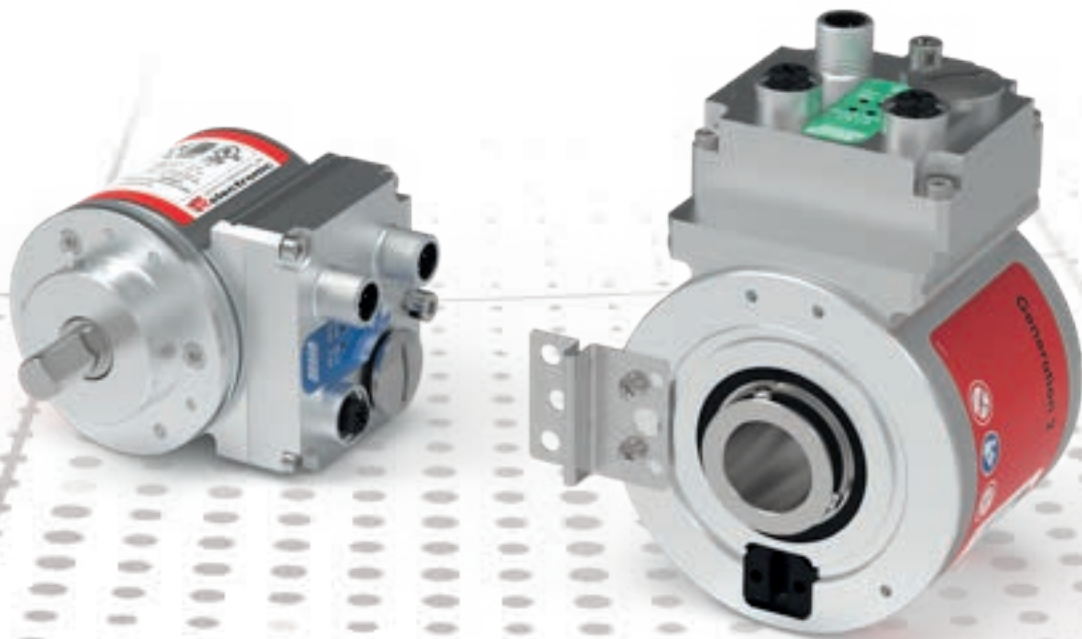
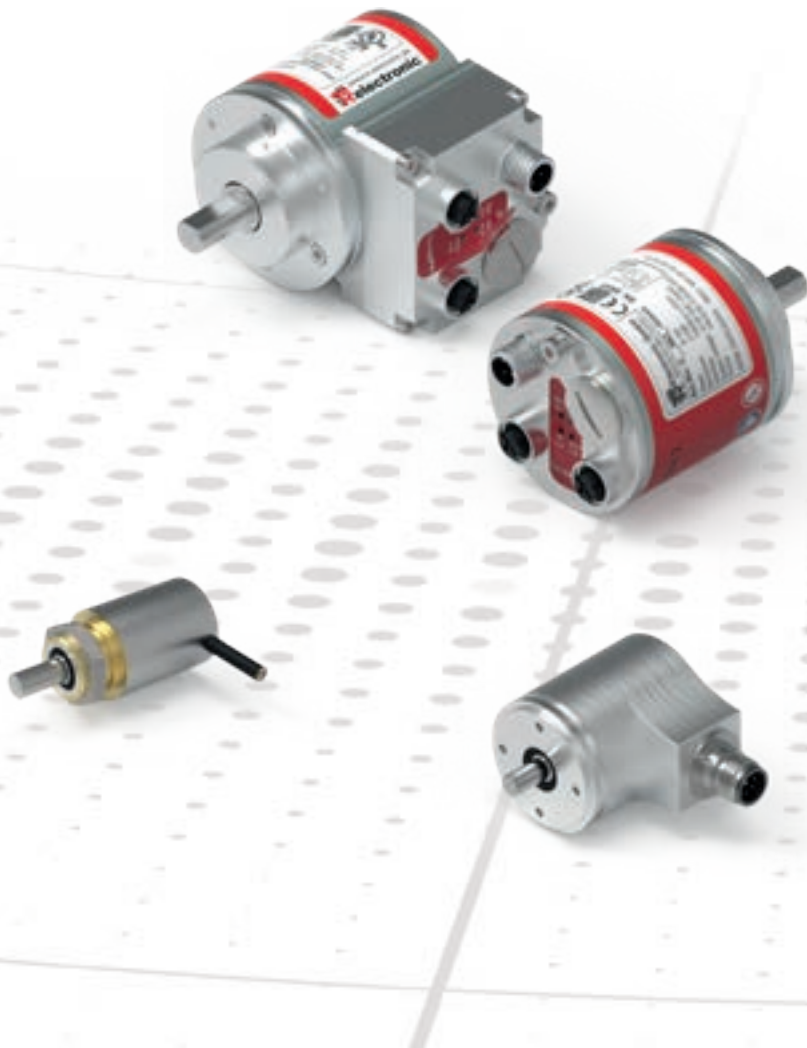


Absolute Rotary Encoders Overview



Absolute Rotary Encoders



ETHERNET
POWERLINK

DRIVE-CLIQ

PROFI[®]
BUS

INC

Analog

SSI

Parallel

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.

EtherCAT[®]P

IO-Link

EtherCAT[®]

INTERBUS

EtherNet/IP

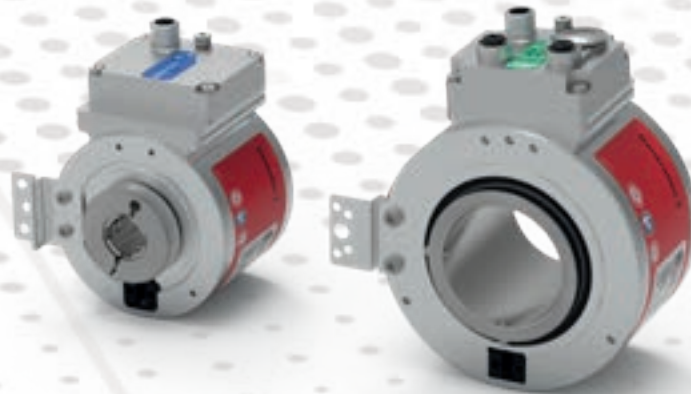
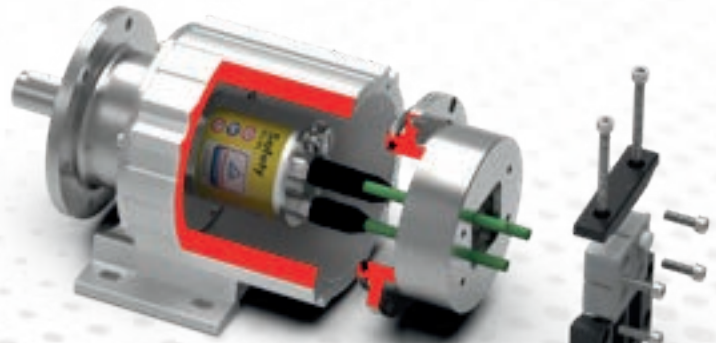
PROFINET

CIB2X

CANopen

ASI

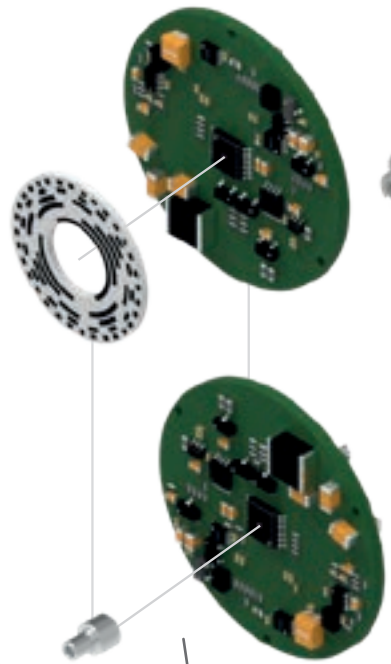
ISI



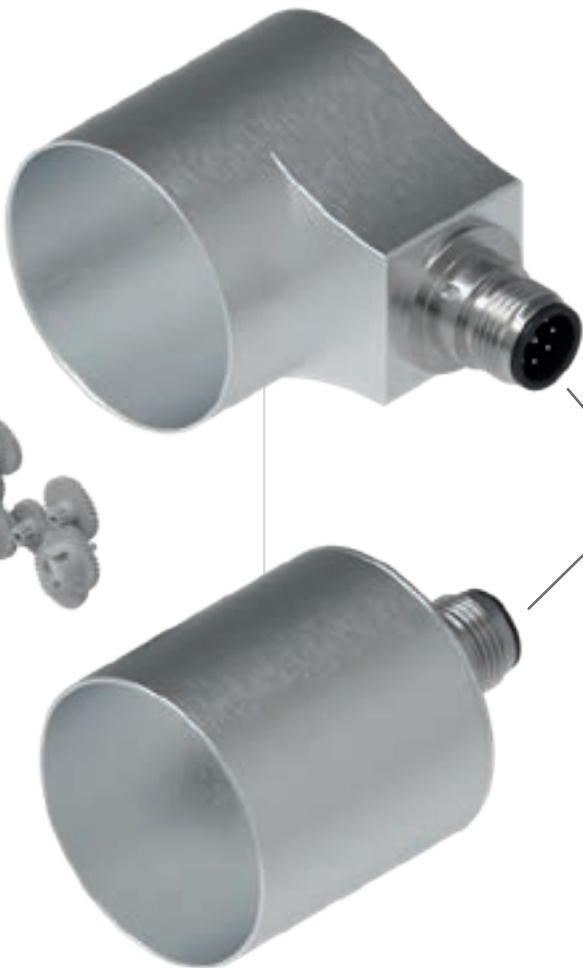
Content

Families by Size	22
C__22	22
C__362	24
- C__582	28
- C_H802/1102	32
- CR_582	36
- Protective housing C__1152	42

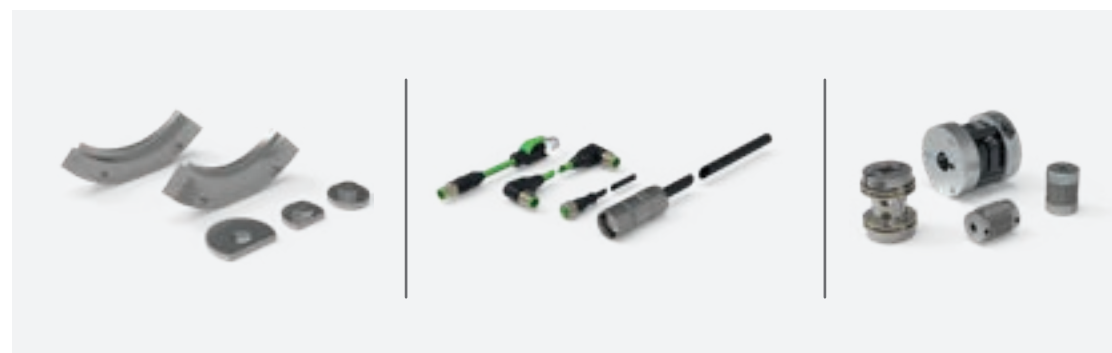
C__362



	CM_ Mag.	CE_ Opt.
C__362S Singleturn	≤ 13 bit 1 ⤴	≤ 18 bit 1 ⤴
C__362M Multiturn	≤ 13 bit 4096 ⤴	≤ 18 bit 4096 ⤴



Dimensional drawings, data sheets and order numbers:
<https://www.tr-electronic.com/s/S025605>



C __ 582

Round



D-Cut



Key Way



D-Cut

Key Way M4



etc.

C_V
IP 65
IP 67



- _6 _12
- _8 _1/4"
- _10 _3/8"
- _11 _1/2"

C_S
IP 65
IP 67



C_H
IP 54



- _8 _14
- _9 _15
- _10 _1/4"
- _11 _3/8"
- _12 _1/2"

ZB 36
D 58



ZB 36
D 65



ZB 50
D 58



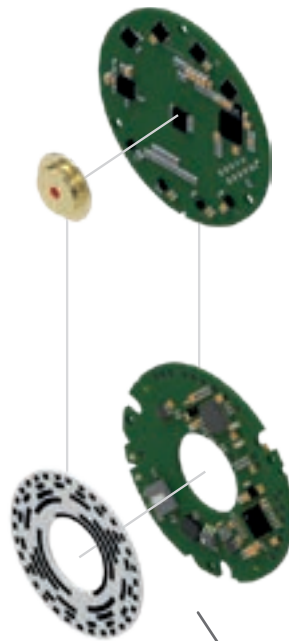
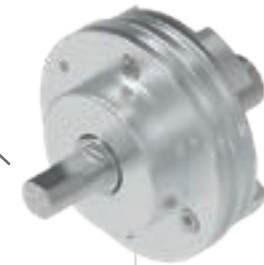
ZB 50
D 65



ZB 40
D 80



ZB 2,5
Q 5"

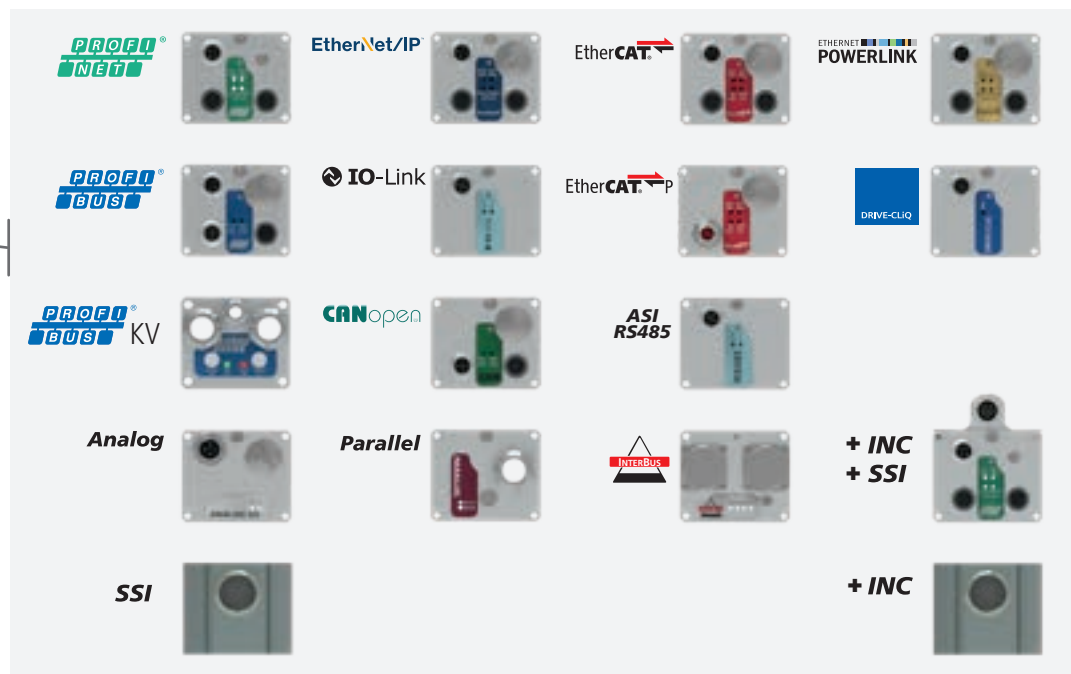
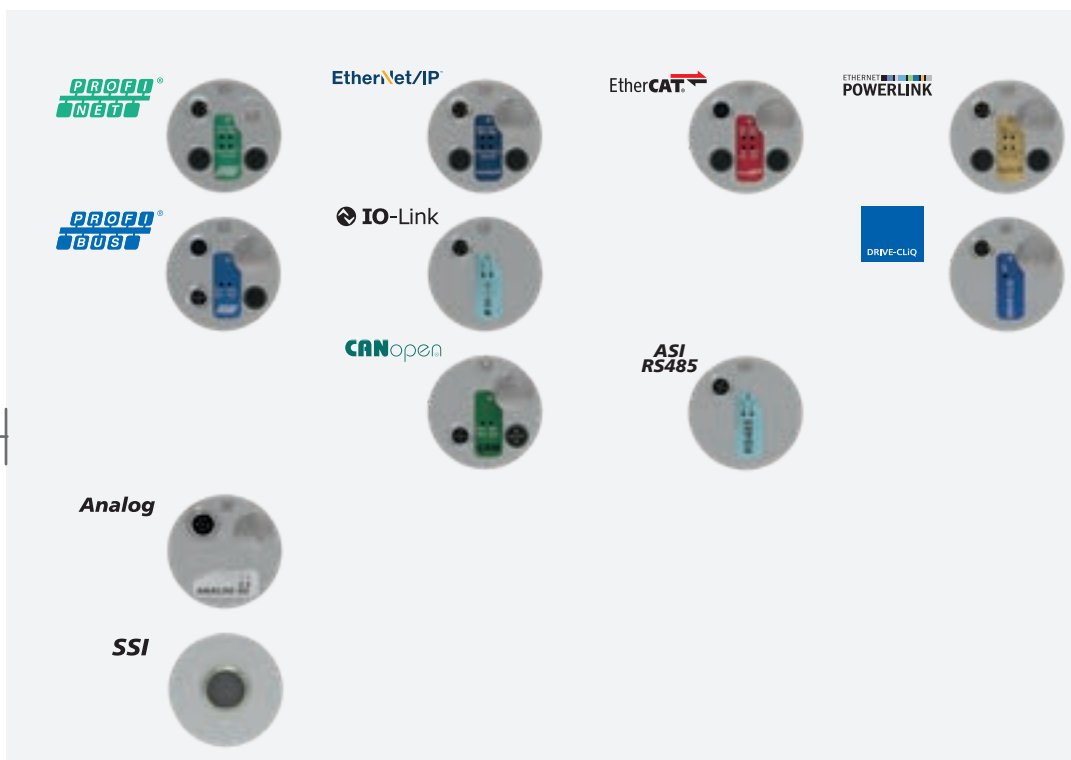


CM_
Mag.

C__ 582S
Singleturn ≤ 13 b
1 ⤴

C__ 582M
Multiturn ≤ 13 b
4096 ⤴

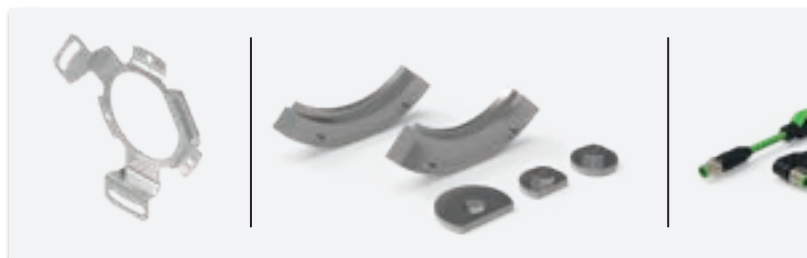
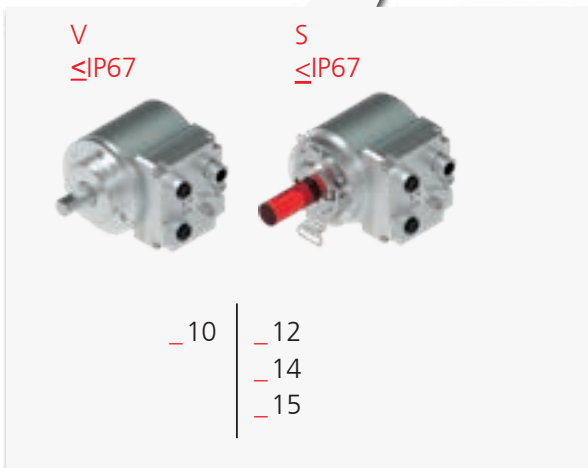








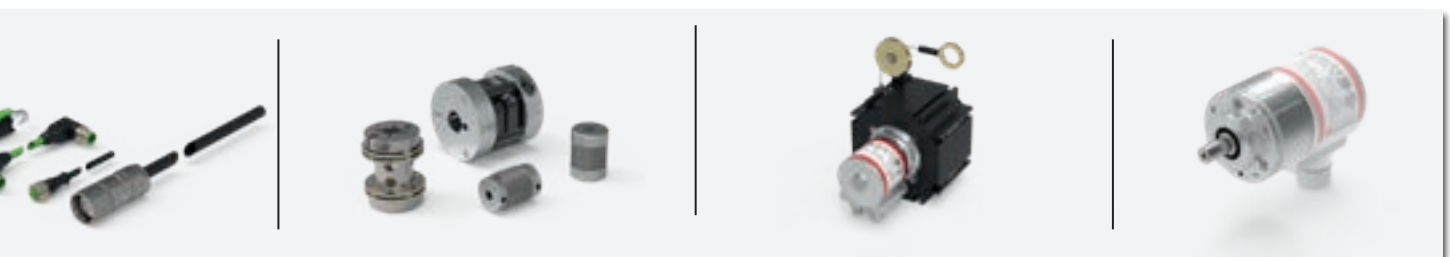
CE_	CO_
Opt.	Opt. High
≤ 15 bit	≤ 18 bit
1 ↻	1 ↻
≤ 15 bit	≤ 18 bit
4096 ↻	4096 ↻



CR_582



	2x CANopen	SSI+INC	2xSSI
	✓	✓	✓
		✓	✓
		✓	✓
			✓



C_H802/C_H1102

C_H802

C_H
IP 54



- 16
- 20
- 25
- 27



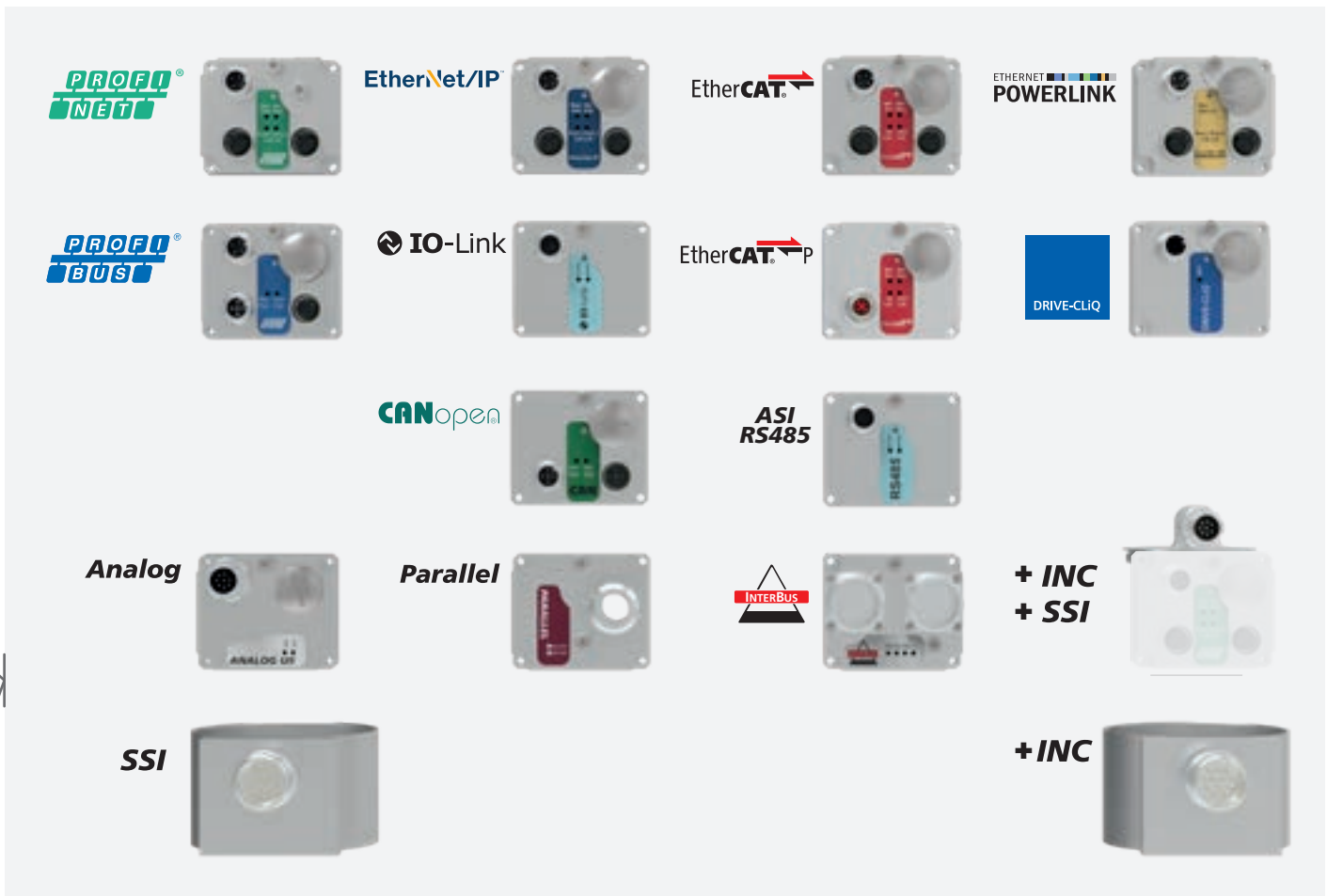
C_H1102

C_H
IP 54



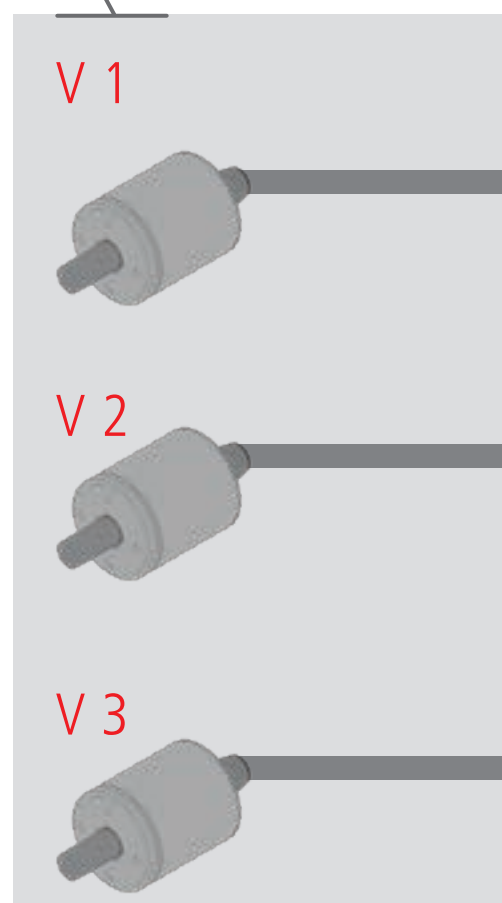
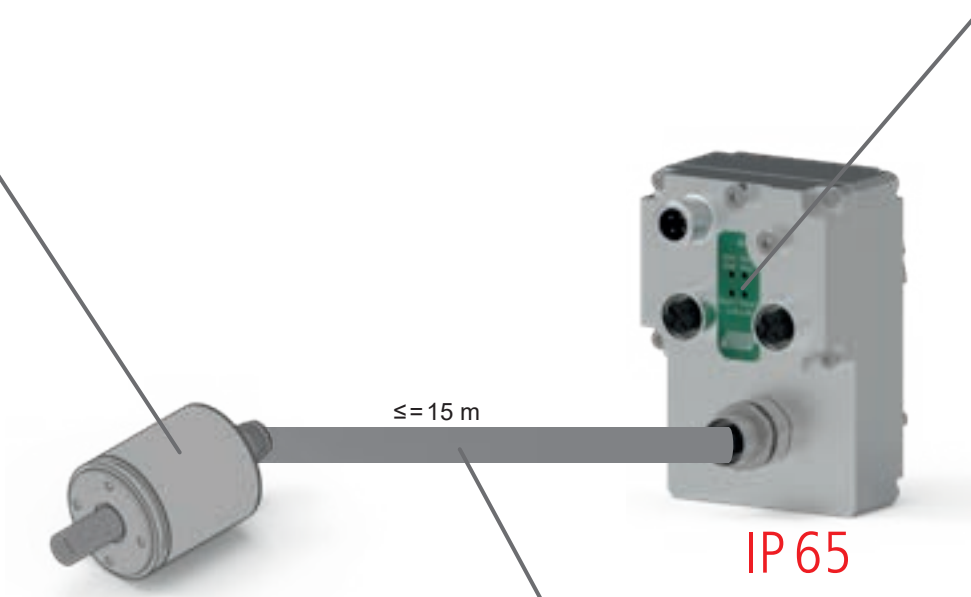
- 28
- 30
- 38
- 40
- 45
- 50

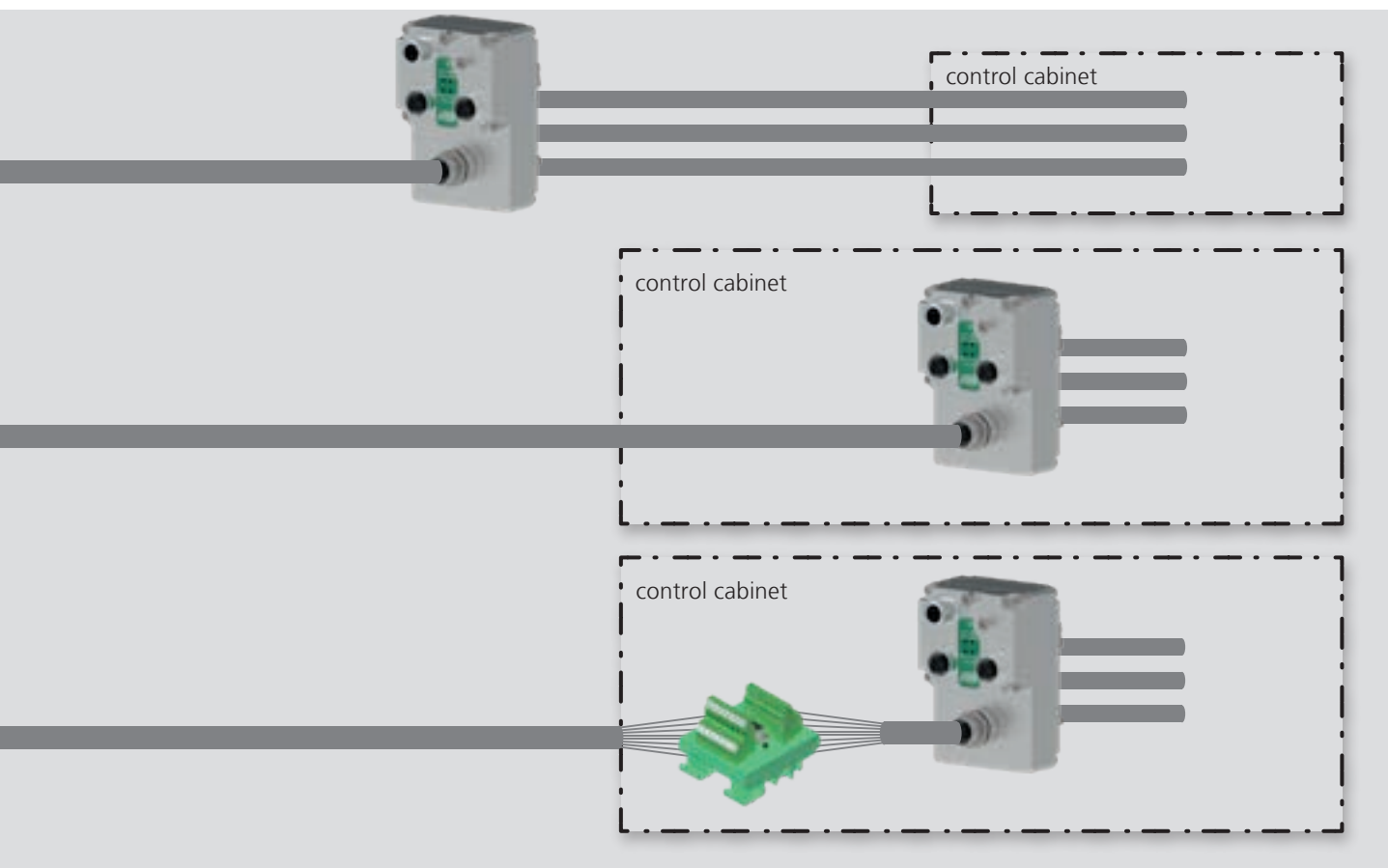




	CE_ Opt.	CO_ Opt. High
C__ 802S/C__ 1102S Singleturn	≤ 15 bit 1 ↻	≤ 18 bit 1 ↻
C__ 802M/C__ 1102M Multiturn	≤ 15 bit 4096 ↻	≤ 18 bit 4096 ↻

Interface box CIB2X





Many plugs, little installation space?

Compact Interface Box – CIB2X

In standard applications, interface cables are routed directly to the encoder, which can be up to four cables. If space is very tight at the installation site, this can present a challenge. It is not uncommon for the union nuts of several M12 connectors to have to be tightened by hand or with special tools, which requires that there is also sufficient movement space on the side with the connectors. With the freedom of choice for axial and radial connection fields in TR encoders, some of the situations can be mitigated, but sometimes there is simply no space for standardized bus cabling directly on the shaft, motor or measuring wheel.

TR Electronic now offers a solution for this with the "Compact Interface Box" CIB2X: the encoder and interface box are mounted separately from each other and connected via a single cable. The interface box is therefore located where the required cables have sufficient space for routing and installation. As the encoders only require one cable, the installation space can be much more compact.



Examples of applications

Lack of space

If there is not enough space on site to lay the bus and supply cable to a 582, 802 or 1102 series encoder or if a connection is not possible due to lack of access. The encoder only requires one cable; connecting cables up to 15 m long are available as standard between the encoder and the compact interface box.

ATEX

Explosion-proof atmosphere on the encoder. Certified protective housings are usually used for ATEX zones 1/21. However, the protective function requires special cable glands. Standardized M12 connectors cannot be used for this purpose. The CIB2X is installed in a safe area and the interface is connected there using standard connectors without ATEX requirements. The AEV70M rotary encoder is pre-wired in the Zone 1/21 protective housing; only one cable leads to the compact interface box.

environmental condition

Aggressive environments at the encoder. If the place of use requires special housing materials, e.g. stainless steel, this also applies to the signal cables. Not all sheath and connector materials are available pre-assembled. The connection to the device itself also requires special attention. Particularly when the stainless steel housing option for 58 mm encoders with Industrial Ethernet cannot be used, the use of the compact interface box eases the challenges: Only the encoder itself and the CIB2X connection cable are exposed to the aggressive environment.

With CIB2X, TR Electronic also implements the wide range of interfaces available with the 582 series encoders for the **ultra-compact C__362 encoders**. Ultimately, the encoder housing is simply too small to accommodate the connections, e.g. for Industrial Ethernet. With the Compact Interface Box CIB2X, the encoder diameter remains at 36 mm and the larger connection areas for network, power supply and, if necessary, additional interface are mounted in a suitable, remote location.

Features – Interfaces C __ 362

- _ Output position / speed** Absolute rotary encoders can transmit both position and speed values. Depending on the interface, the output must be configured accordingly.

- _ Encoderprofile** Communication between controller and complex participants such as rotary encoders is supported by so-called profiles in fieldbus and Industrial Ethernet systems. Conventions for the transmission of the measured values as well as for the parameterization of the rotary encoder are defined by the controller. These profiles are maintained and standardized by the user- and standardization organisations.
Examples are:
CANopen: CiA DS 406 (Can in Automation CiA)

- _ Free digital input/output** Depending on the interface, different options are available concerning digital inputs and outputs.

- _ Free process data mapping** For EtherCAT, the transmitted telegram can be freely designed to meet the programmers needs. Choose free from current reading position, speed, warnings, alarms, software-cams ... what is needed for your process / your control architecture.

- _ Industry 4.0 + IIoT-Pionier** The new C__362 generation of industrial standard rotary encoders is rigorously equipped with state-of-the-art chip families.

- _ Intelligent 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__362 provides all necessary alarms and diagnostic messages for long term machine and plant surveillance.

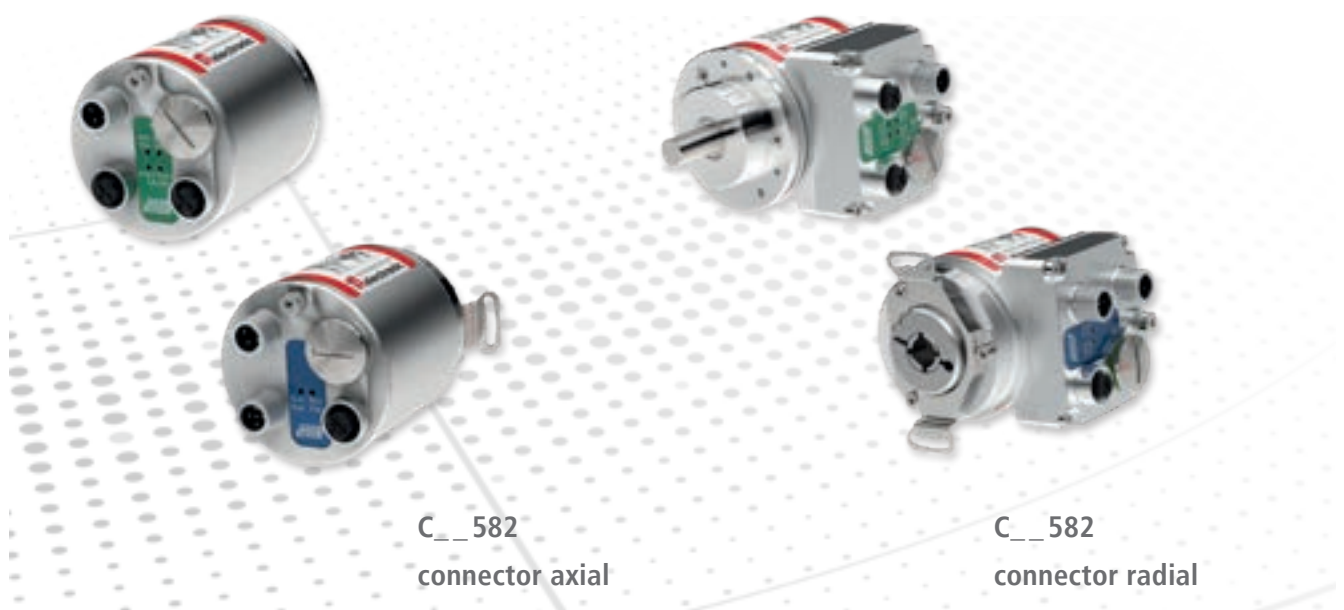
- _ Connectors** Pigtail

- _ M12 plug-in technology** Standard connector with M12 thread.

- _ Parameterizable gear unit** Fractional gear parameters (numerator/denominator) for almost any mapping of gear factors. Also for exact acquisition of closed rotary axes.

- _ Preset "on the fly"** Preset values are transferred via the real-time capable process image area. This allows absolute adjustments (also called "preset" or "offset adjustment") even during ongoing system operation synchronized with the control cycle. Axis standstill is not required any more.

C__582 – the next generation: Standard size with outstanding features



_ Efficient design

Everything the application needs – reduce to the max.

_ Robust magnetic multiturn rotary encoder CM_582

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

_ Servo flange, clamping flange Slip-on hollow shaft up to 15 mm

Plenty of shaft diameters, flanges and torque supports
make the magnetic encoders CM_582 fit into the mechanic
surroundings of many applications.

_ Precise optical multiturn encoder CE_582, CO_582

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

_ Servo flange, clamping flange Slip-on hollow shaft up to 15 mm Hollow-through-shaft up to 15 mm

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.

_ Connectors axial or radial

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).



_ 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 for Industry 4.0

The new C__582 generation of industrial standard rotary encoders is rigorously equipped with state-of-the-art chip 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 during the process

Preset values are transmitted via the real-time capable process image area. This means that absolute adjustments (also called "preset" or "offset adjustment") can be performed synchronously with the control cycle even while the system is in operation. No more axis stops necessary.

_ Update time <1 ms

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

_ Speed output with adjustable averaging

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.



_ 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, software-cams ... 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 control - 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 synchronized. With EtherCAT, this is achieved by distributed clocks. The smallest possible cycle time in C__582 is 100 µs.



_ 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

C__582 EPN consequently supports the EPN-Encoder profile of Profibus International standardisation organisation.

_ Profinet with IRT

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.

_ Neighborhood detection

With neighborhood detection, 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.

_ Fast Startup for quick system availability

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.*

_ Media-Redundancy Protocol for highest reliability

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.*

*An encoder can either be configured for Fast Startup or for MRP.



- _ 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.

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.

— Direct position measurement without gear backlash

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.

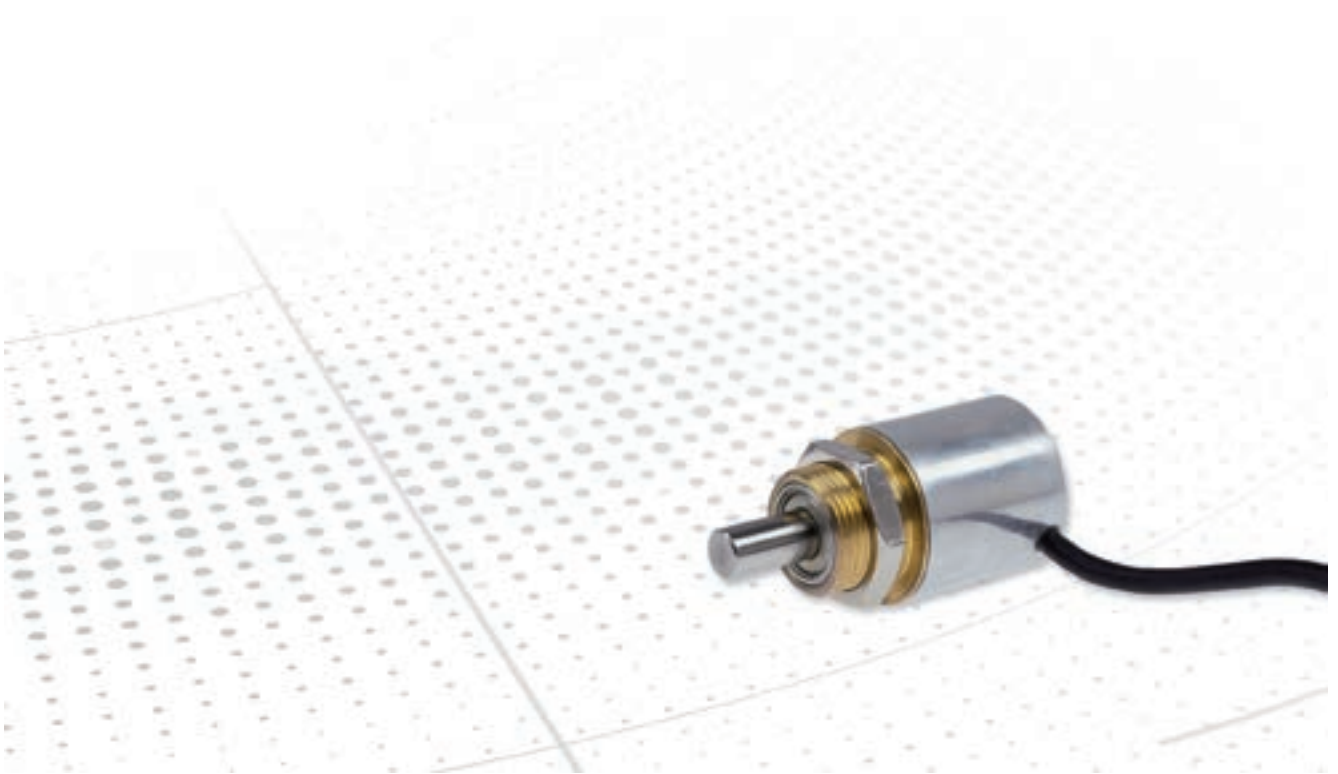
— Reliability through redundancy

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

— All mechanical variants of Generation 2

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

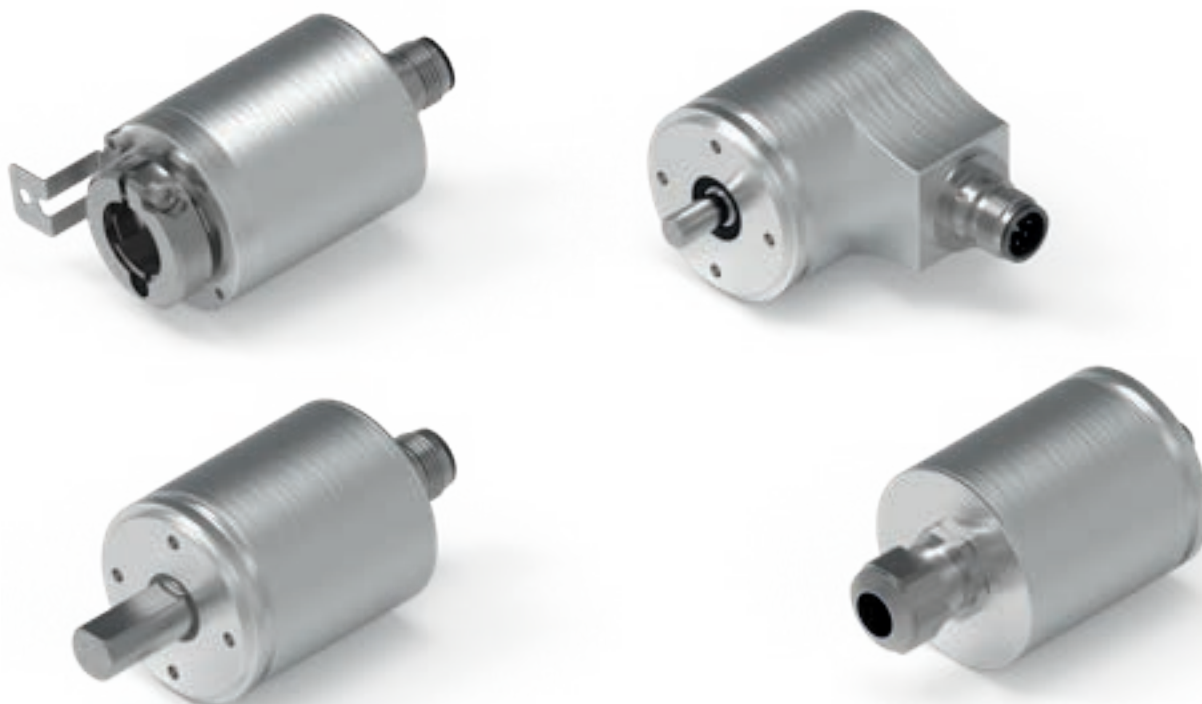
Direct installation into servo drives for wear-free, absolute position detection over several revolutions. The small size of 22 mm enables real multi-turn position measuring without battery back-up in fields such as apparatus construction and medical engineering, where up till now only incremental rotary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

Magnet detection (M)

Products	CMV22M	CMV22M
		
Detection	Magnet detection (M)	Magnet detection (M)
Single / multi	(M) Multi	(M) Multi
Supply	7 ... 26 VDC	14 ... 30 VDC
Steps per turn	4,096	4,096
Number of turns	265	4,096
Precision	$\pm 1,0^\circ$	$\pm 1,0^\circ$
Shaft diameters available	3 mm, 6 mm, 1/4"	3 mm, 6 mm, 1/4"
Connectors	Cable outlet radial	Cable outlet radial
Ambient temperature	0 ... +60 °C	0 ... +60 °C
Protection class	IP64	IP64
Interface	SSI ASI	Analog
Weblink	www.tr-electronic.com/s/S007235	www.tr-electronic.com/s/S007234
QR-Code		

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

Absolute Rotary Encoders – family C__362 - housing 36 mm



The 36 mm-housing for small installation places

The new generation of absolute rotary encoders in size 36 mm is ideally suited for tight installation situations. The C__362 family is small, compact and combinable.



- _ various interface connections:
CANopen, IO-Link, SSI+INK, SSI with M12 plug-in technology or direct cable outlet
- _ cost-optimized scanning:
magnetically robust or optically high-resolution
- _ Singleturn or genuine, battery-free multiturn gearbox
- _ Singleturn encoders are approx. 1 cm shorter than the multiturn variant

- _ various shaft and mounting variants:
Solid or blind hole shaft
- _ robust bearing unit
- _ compact cable length encoder
with cable length 1.25 m available
- _ protection class up to and including IP65
- _ customized solutions
- _ extensive range of add-ons













Designation key

C			362			
	M				magnet detection up to 13 bit	Up to 13 bit with in the revolution. Inexpensive and robust!
	E				optical up to 18 bit	Up to 18 bit with in the revolution. For fast and synchronous acquisition of position values.
		V			solid shaft	The shaft of the system / machine is usually connected to the shaft with a coupling connected to the encoder. Flexible couplings reduce the force to the encoder shaft so maximum bearing loads of the encoder are not exceeded.
		S			blind shaft	The shaft of the system/machine penetrates the encoder. The dead weight of the rotary encoder is usually carried by the shaft, the rotary encoder is fitted with a torque support or groove / pin connection secured against rotation.
		W			wire	With the cable pull principle, a linear movement is converted into a rotary movement. The measuring cable is pulled off a drum by the application mechanism and pulled back by a spring assembly. The winding drum is axially coupled to a rotary encoder.
				S	singleturn	The detection measures absolutely within one revolution. The determined measured value is repeated in each revolution of the encoder.
				M	multiturn	The scanning of the encoder detects the position of the encoder both within the revolution and the position of the encoder over several revolutions. The measured value output can be scaled electronically independently of this („gear function“).
					radial connection	The electrical connector sits at the side of the encoder (90° angle to the shaft orientation).
					axial connection	The electrical connector sits on the opposite side of the encoder relative to the shaft. Available only with blind- and solid shaft.







Features – Interfaces C__362

			SSI
Output position / speed	x	x	x
Encoderprofile	x		
Free digital input / output			x
Free process data mapping	x		
Industry 4.0 + IIoT-Pionier		x	
Intelligent diagnostics		x	
Connectors	x	x	x
M12 plug-in tchnology	x	x	x
Parameterizable gear unit	x	x	x
Preset "on the fly"		x	

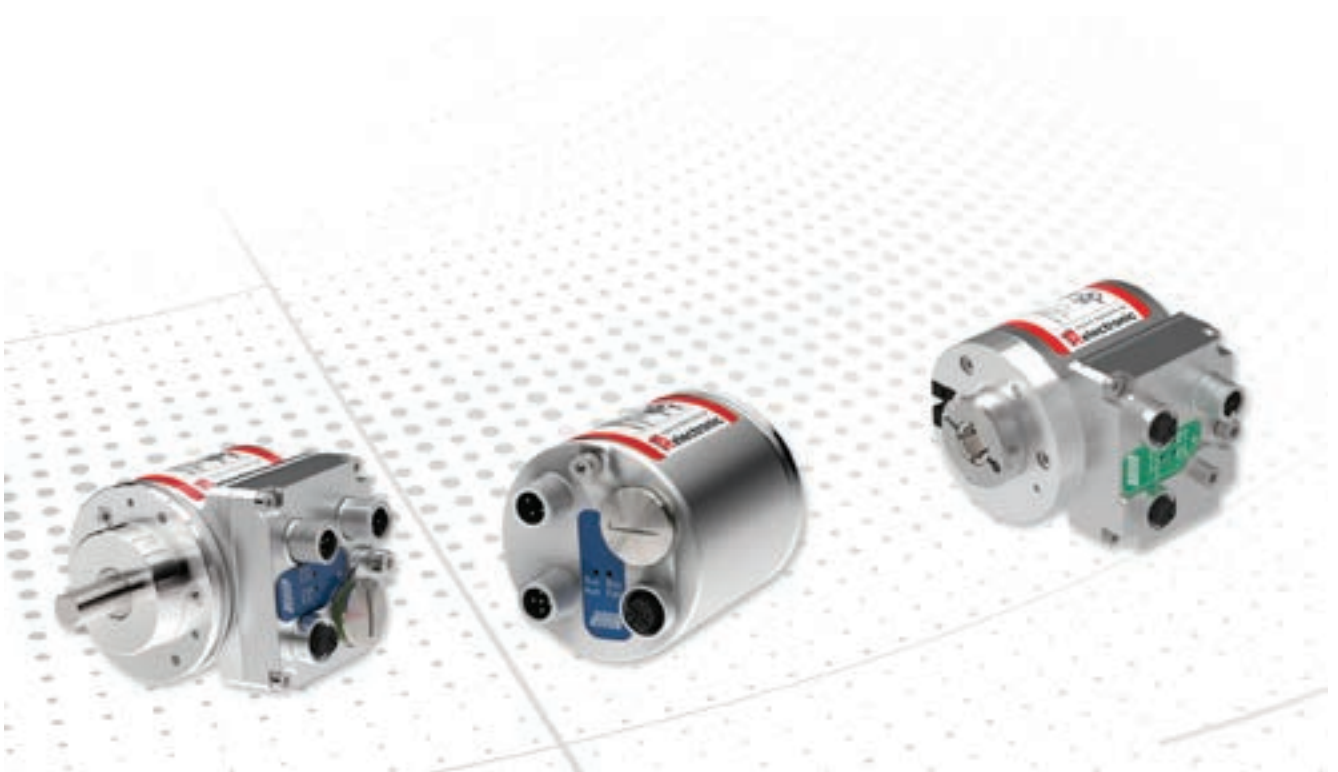
Magnet detection (M) **fits to CIB2X**

Product	CMV362 	CMS362 	CMW362 
Shaft types	Solid shaft	Blind shaft	Wire
Scanning	Magnet detection 13 bit	Magnet detection 13 bit	Magnet detection 13 bit
Supply	10 ... 30 V DC	10 ... 30 V DC	10 ... 30 V DC
Number of steps / revolution	8.192	8.192	8.192
Steps per turn	256.000	256.000	256.000
Precision	± 0,5°	± 0,5°	± 0,5°
Shaft diameters available	6, 8, 10 mm	6, 8, 10, 15 mm	1,25 m measuring length
Connectors	Connector axial or radial	Connector axial or radial	Connector axial or radial
Ambient temperature	-20 ... +75 °C, option -40 ... +85 °C	-20 ... +75 °C, option -40 ... +85 °C	-20 ... +70 °C, option -30 ... +70 °C
Protection class	IP65	IP65	IP50
ATEX-zone	option 2/22	option 2/22	option 2/22
Interface	SSI   SSI + INC CIB2X	SSI   SSI + INC CIB2X	SSI   SSI + INC CIB2X
Weblink: www.tr-electronic.de/s/	S025660	S025661	S025662
QR-Code			

Optical 18 Bit (E)

Product	CEV362	CES362	CEW362
			
Shaft types	Solid shaft	Blind shaft	Wire
Scanning	Optical detection 18 bit	Optical detection 18 bit	Optical detection 18 bit
Supply	10 ... 30 V DC	10 ... 30 V DC	10 ... 30 V DC
Number of steps / revolution	262.144	262.144	262.144
Steps per turn	256.000	256.000	256.000
Precision	± 0,02°	± 0,02°	± 0,02°
Shaft diameters available	6, 8, 10 mm	6, 8, 10, 15 mm	1,25 m measuring length
Connectors	Connector axial or radial	Connector axial or radial	Connector axial or radial
Ambient temperature	-20 ... +75 °C, option -40 ... +85 °C	-20 ... +75 °C, option -40 ... +85 °C	-20 ... +70 °C, option -30 ... +70 °C
Protection class	IP65	IP65	IP50
ATEX-zone	option 2/22	option 2/22	option 2/22
Interface	SSI CANopen IO-Link SSI+INC CIB2X	SSI CANopen IO-Link SSI+INC CIB2X	SSI CANopen IO-Link SSI+INC CIB2X
Weblink: www.tr-electronic.de/s/	S025658	S025657	S025659
QR-Code			

Absolute Rotary Encoders – Family C__582 - 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
- _ salt water-resistant

Magnet detection (M) **fits to CIB2X**


































Product	CMV582* 	CMS582 
Shaft types	Solid shaft	Blind shaft
Scanning	Magnet detection 13 bit	Magnet detection 13 bit
Supply	10...30 V dc	10...30 V dc
Number of steps / revolution*	8.192	8.192
Steps per turn	256,000	256,000
Precision	± 0,5°	± 0,5°
Shaft diameters available	6, 8, 10, 12, 14, 1/4", 3/8", 1/2"	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, option -40...+85°C	-20...+75°C, option -40...+85°C
Protection class	IP65, option IP67	IP65, option IP67
ATEX-zone	option 2/22	option 2/22
Interface*	SSI  ASI  Analog  Parallel   EtherNet/IP  ETHERNET POWERLINK CANopen  CIB2X	SSI  ASI  Analog  Parallel   EtherNet/IP  ETHERNET POWERLINK CANopen  CIB2X
Option, additional interfaces (on request)	SSI	SSI
Weblink	www.tr-electronic.com/s/S013306	www.tr-electronic.com/s/S013307
QR-Code		

*Please enquire about availability for specific combinations

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





































Optical 15 bit (E)

**fits to
CIB2X**

Product	CEV582 	CEH582 	CES582 	
Shaft types	Solid shaft	Hollow shaft	Blind shaft	
Scanning	Optical 15 bit	Optical 15 bit	Optical 15 bit	
Supply	10...30 V dc	10...30 V dc	10...30 V dc	
Number of steps / revolution*	32,768	32,768	32,768	
Steps per turn	256,000	256,000	256,000	
Precision	± 0,02°	± 0,02°	± 0,02°	
Shaft diameters available	6, 8, 10, 12, 14, 1/4", 3/8", 1/2"	8, 10, 12, 14, 15, 1/4", 3/8", 1/2"	8, 10, 12, 14, 15, 1/4", 3/8", 1/2"	
Connectors*	Connector axial or radial	radial	Connector axial or radial	
Ambient temperature	-20...+75°C, option -40...+85°C	-20...+75°C, option -40...+85°C	-20...+75°C, option -40...+85°C	
Protection class	IP65, option IP67	IP54	IP65, option IP67	
ATEX-zone	option 2/22	option 2/22	option 2/22	
Interface*	SSI  ASI  Analog  Parallel      CANopen  CIB2X	SSI  ASI  Analog  Parallel      CANopen  CIB2X	SSI  ASI  Analog  Parallel      CANopen  CIB2X	
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				

*Please enquire about availability for specific combinations

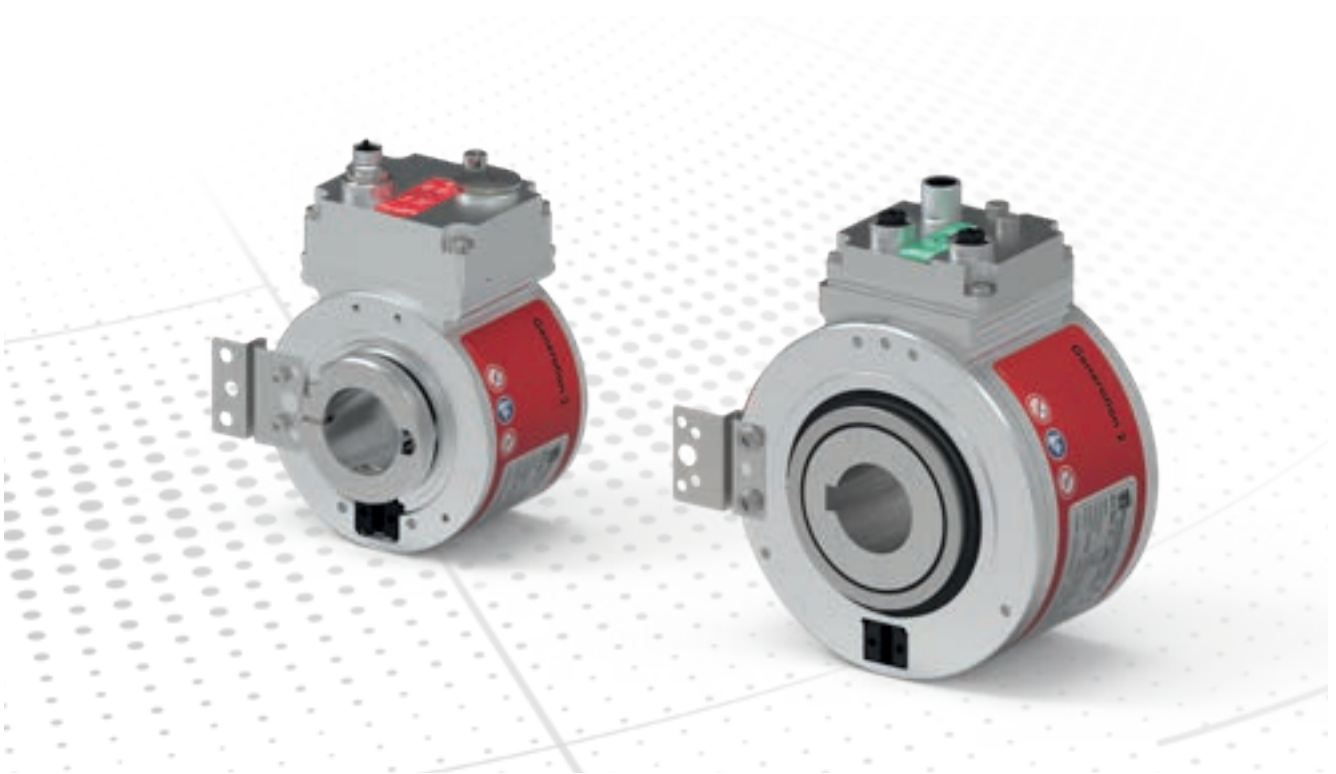
Optical 18 bit (0)

COV582	COH582	COS582
		
Solid shaft	Hollow shaft	Blind shaft
Optical 18 bit	Optical 18 bit	Optical 18 bit
10...30 V dc	10...30 V dc	10...30 V dc
262,144	262,144	262,144
256,000	256,000	256,000
± 0,01°	± 0,01°	± 0,01°
6, 8, 10, 12, 14, 1/4" ", 3/8", 1/2"	8, 10, 12, 14, 15, 1/4" ", 3/8", 1/2"	8, 10, 12, 14, 15, 1/4" ", 3/8", 1/2"
Connector axial or radial	radial	Connector axial or radial
-20...+75°C, option -40...+85°C	-20...+75°C, option -40...+85°C	-20...+75°C, option -40...+85°C
IP65, option IP67	IP54	IP65, option IP67
option 2/22	option 2/22	option 2/22
SSI  ASI  Analog  Parallel        CIB2X	SSI  ASI  Analog  Parallel        CIB2X	SSI  ASI  Analog  Parallel        CIB2X
SSI INC	SSI INC	SSI INC
www.tr-electronic.com/s/S013314	www.tr-electronic.com/s/S013315	www.tr-electronic.com/s/S013316
		

*Please enquire about availability for specific combinations

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

Encoder – Family C_H80 / 110 – Housing 80 / 110 mm









Hollow shaft encoder for shafts up to 27 mm / 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 80 covers shaft diameters from 10 to 27 mm with an extensive choice of industrial interfaces as you've come to expect from TR-Electronic. 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".

Family 110 covers shaft diameters from 15 up to 50 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) **passt zu** Optical 18 bit (O) **CIB2X**





















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 (11...30)	24 VDC (11...30)	24 VDC (11...30)
Steps per turn	32768	32768*	262144
Number of turns	256000	256000	262144
Shaft diameters available	16, 20, 24, 25, 27	16, 20, 24, 25, 27	16, 20, 24, 25, 27
Connectors	Connector radial (option: cable*)	3x M12	Connector radial (option: cable*)
Ambient temperature	-20...+75 °C (option -40...+75 °C)	-20...+75 °C (option -40...+85 °C)	-20...+75 °C (option -40...+75 °C)
Protection class	IP54	IP54	IP54
Interface	SSI CIB2X	ASI PROFINET Analog EtherCAT Parallel EtherCAT-P DRIVE-CLIQ EtherNet/IP PROFINET BUS IO-Link CANopen ETHERNET POWERLINK INTERBUS	SSI CIB2X
Option, additional interfaces (on request)	INC	SSI+INC	INC
Weblink	www.tr-electronic.com/s/S008496	www.tr-electronic.com/s/S019339	www.tr-electronic.com/s/S008497
QR-Code			









* depending on the interface

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

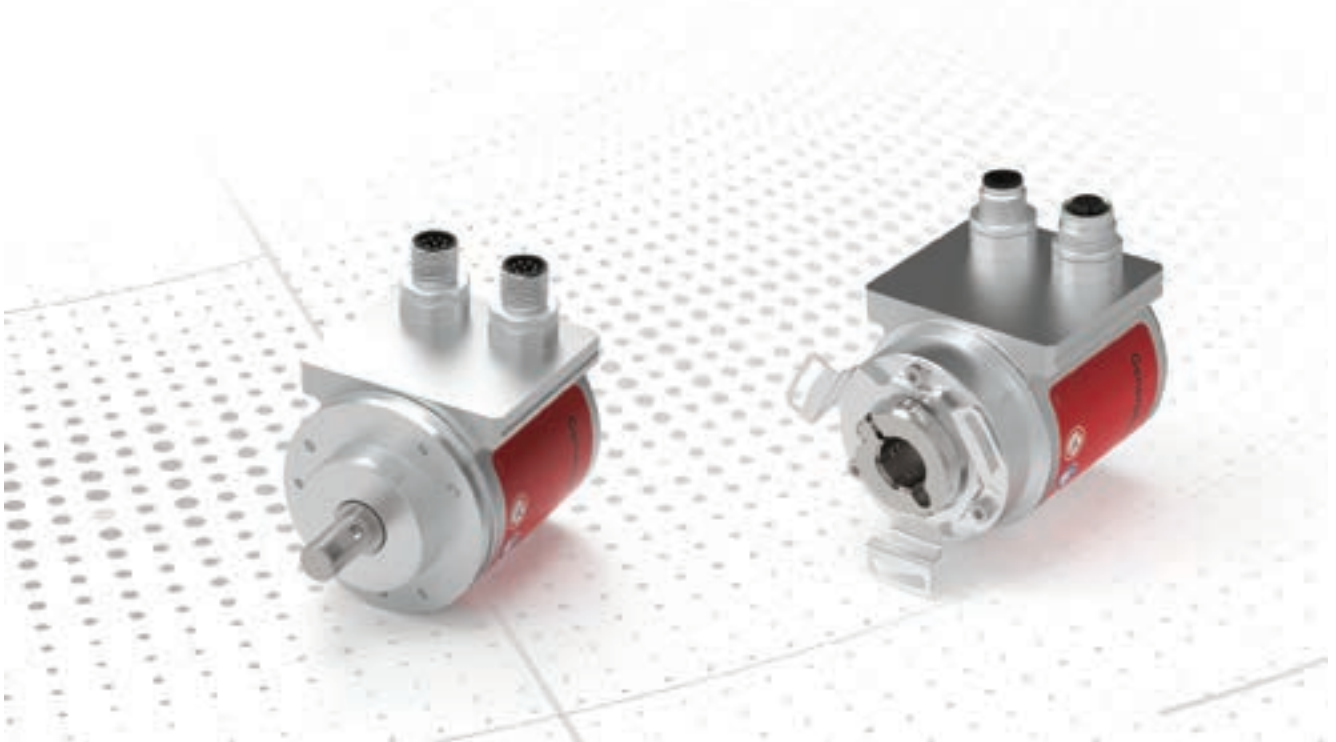
Optical 15 bit (E)
Optical 18 bit (O)

fits to
CIB2X

Product	COH802	CEH1102	CEH1102	
				
Detection	Optical 18 bit (O)	Optical 15 bit (E)	Optical 15 bit (E)	
Single / multi	(M) Multi (S) Single	(M) Multi (S) Single	(M) Multi (S) Single	
Supply	24 VDC (11...27)	24 VDC (11...30)	24 VDC (11...30)	
Steps per turn	262144	32768	32768	
Number of turns	262144	256000	256000	
Shaft diameters available	16, 20, 24, 25, 27	15, 28, 30, 35, 38, 40, 45, 50	15, 28, 30, 35, 38, 40, 45, 50	
Connectors	3x M12	connector radial	connector radial	
Ambient temperature	-20...+75°C (Option: -40...+85°C)	-20...+75 °C (option -30...+85 °C)	-20...+75 °C (option -30...+85 °C)	
Protection class	IP54	IP54	IP54	
Interface	<p>ASI </p> <p>Analog </p> <p>Parallel </p> <p> EtherNet/IP</p> <p> IO-Link</p> <p>CANopen </p> <p></p>	<p>SSI CIB2X</p>	<p>ASI </p> <p>Analog </p> <p>Parallel </p> <p> EtherNet/IP</p> <p> IO-Link</p> <p>CANopen </p> <p></p>	
Option, additional interfaces (on request)	SSI+INC	INC	INC	
Weblink	www.tr-electronic.com/s/S019339	www.tr-electronic.com/s/S008519	www.tr-electronic.com/s/S008519	
QR-Code				

<p>COH1102</p> 	<p>COH1102</p> 
<p>Optical 18 bit (O)</p>	<p>Optical 18 bit (O)</p>
<p>(M) Multi (S) Single</p>	<p>(M) Multi (S) Single</p>
<p>24 VDC (11...30)</p>	<p>24 VDC (11...30)</p>
<p>262144</p>	<p>262144</p>
<p>256000</p>	<p>256000</p>
<p>15, 28, 30, 35, 38, 40, 45, 50</p>	<p>15, 28, 30, 35, 38, 40, 45, 50</p>
<p>connector radial</p>	<p>connector radial</p>
<p>-20...+75 °C (option -30...+85 °C)</p>	<p>-20...+75 °C (option -30...+85 °C)</p>
<p>IP54</p>	<p>IP54</p>
<p>SSI CIB2X</p>	<p>ASI </p> <p>Analog EtherCAT[®]</p> <p>Parallel EtherCAT[®]-P</p> <p> EtherNet/IP</p> <p> IO-Link</p> <p>CANopen ETHERNET POWERLINK</p> <p></p>
<p>INC</p>	<p>INC</p>
<p>www.tr-electronic.com/s/5008520</p>	<p>www.tr-electronic.com/s/5008520</p>
	

Redundante Absolutdrehgeber CR_582 – Gehäuse 58 mm









Ein Gehäuse, zwei unabhängige Drehgeber, viele flexible Sicherheitskonzepte!

Die Anforderungen an Zuverlässigkeit, Verfügbarkeit und Sicherheit von Maschinen und Anlagen steigen. Anwender erfüllen die Anforderungen mit auf den Anwendungsfall angepassten Strategien für die Auslegung von Maschine, Anlage und Steuerungstechnik. TR Electronic hat sich zum Ziel gesetzt, verschiedenste Strukturen und Strategien mit technisch hochwertigen Lösungen zu unterstützen. So gibt es neben den SIL/PL-zertifizierten Sensorlösungen auch redundante Ausführungen, die bei der Auslegung ebenfalls andere Sicherheits- und Hochverfügbarkeitskonzepte ermöglichen.

Die Familie CR_582 integriert zwei Drehgeber im Bauraum eines Standard-Industriegebers mit Baugröße 58 mm. Die Positionswerte werden über zwei unabhängige Sensoren ermittelt und getrennt voneinander verarbeitet. Die Ausgabe erfolgt wahlweise per SSI, Inkremental- oder CANopen-Interface.

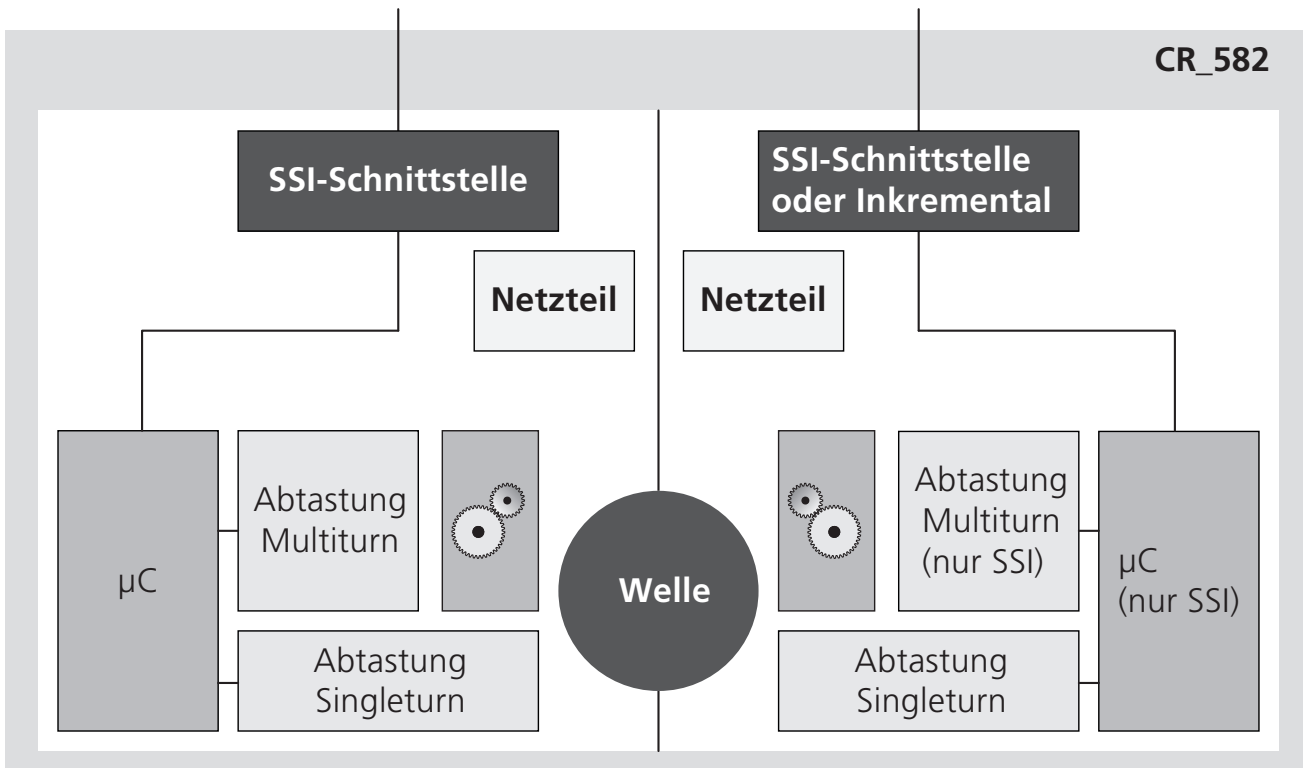
- _ Industriestandard Baugröße 58 mm
- _ zwei getrennte Abtastungen
- _ SSI/SSI und SSI/Inkremental-Interface: vollständig galvanisch getrennt
- _ CANopen: zwei Teilnehmer im Bus, CAN-Signale galvanisch von der Versorgung getrennt.
- _ Voll-, Sacklochwelle und mit Seilzugmechanik
- _ kompakte Industrie-Standardsteckverbinder

Redundantes Abtast-System

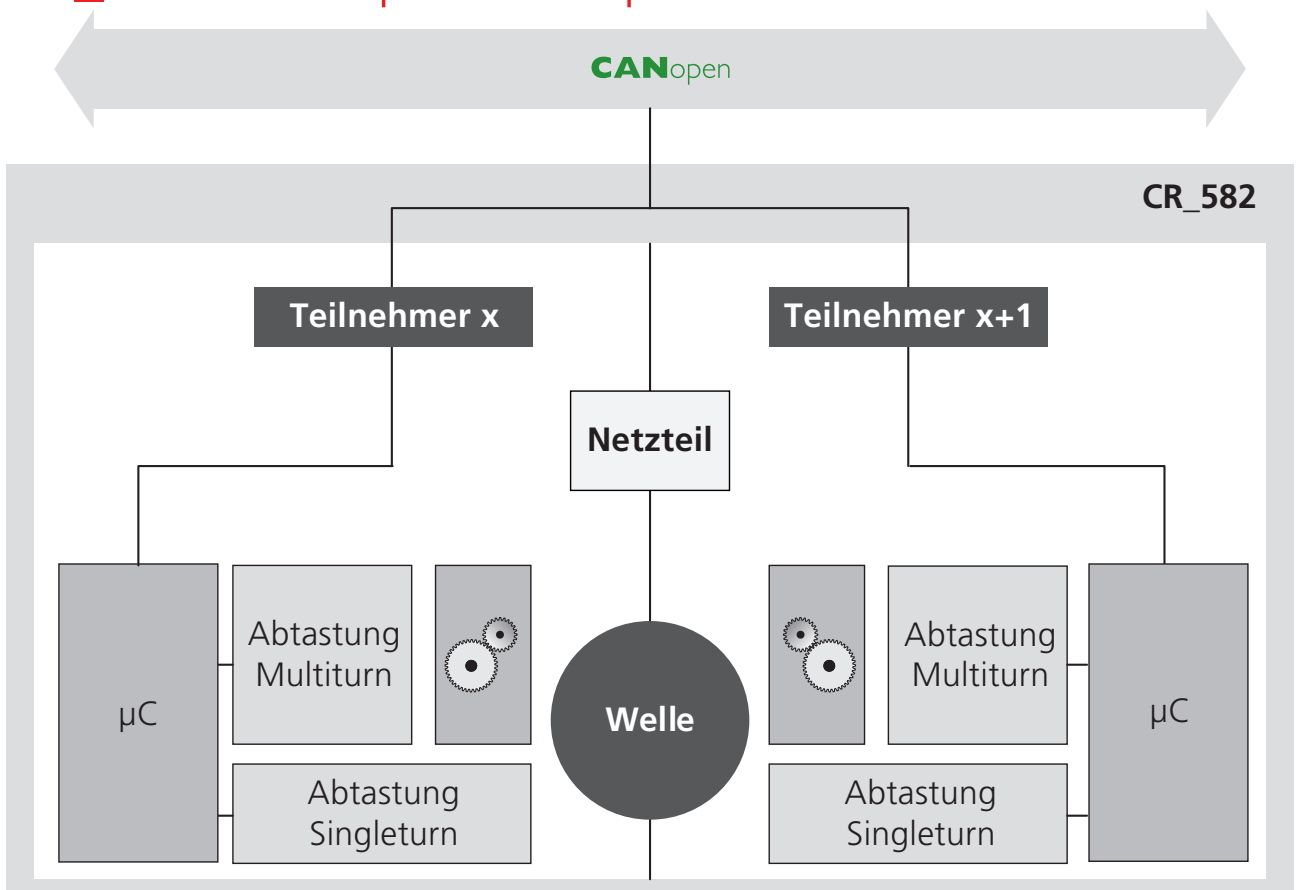
Produkt	CRV582	CRS582	CRW582
			
Wellenausführung	Vollwelle	Sacklochwelle	Kupplung
Abtastung	zweifach, 36 bit	zweifach, 36 bit	zweifach, 36 bit
Versorgung	10...30 V dc	10...30 V dc	10...30 V dc
Schrittzahl pro Umdrehung	262.144	262.144	262.144
Anzahl Umdrehungen	256.000	256.000	256.000
Messlänge	-	-	2,5/5/7,5/10/15/30/40 m
Verfügbare Wellendurchmesser	10 mit Fläche, 10 glatt mit Nut	12 H7, 14 H7, 15 H7	-
Steckerabgang	radial	radial	radial
Arbeitstemperatur	-20...+75°C, Option -40...+85°C	-20...+75°C, Option -40...+85°C	-20...+75°C, Option -40...+85°C
Schutzart	IP65, weitere auf Anfrage	IP65, weitere auf Anfrage	IP65, weitere auf Anfrage
Schnittstellen	CANopen + CANopen SSI + SSI SSI + INC	CANopen + CANopen SSI + SSI SSI + INC	CANopen + CANopen SSI + SSI SSI + INC
Weblink	www.tr-electronic.de/s/S024782	www.tr-electronic.de/s/S024783	www.tr-electronic.de/s/S024784
QR-Code			

Ist die geeignete Ausführung nicht dabei? Nehmen Sie Kontakt mit uns auf (info@tr-electronic.de).

CR_582 – SSI+SSI, SSI+INK



CR_582 – CANopen+CANopen





C __ 582 stainless steel

ZB 36
D 58



more on request

D10 D-cut



V
≤ IP67



1.4404
AISI 316L





EtherCAT



EtherNet/IP



+ **INC**

+ **SSI**

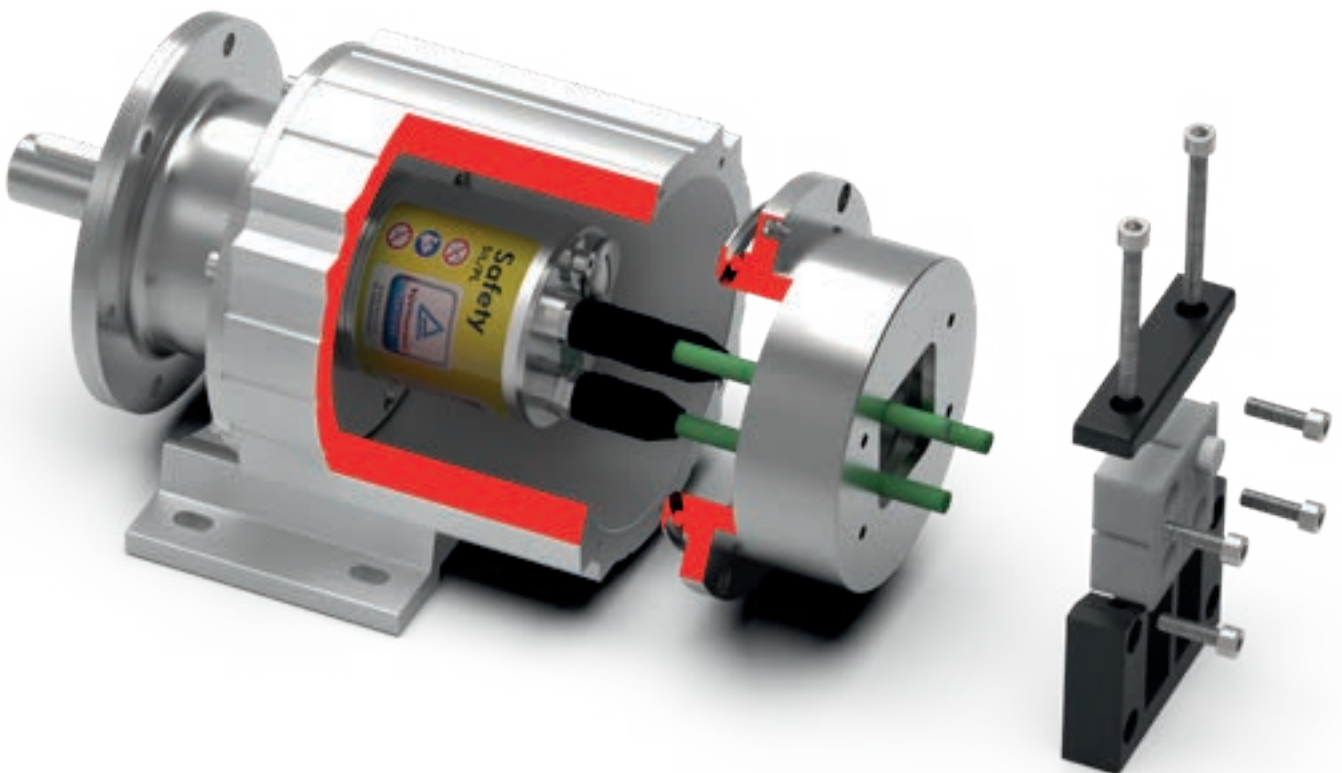
CIB2X
SSI cable gland
SSI + INC cable gland



more on request

	CM_ Mag.	CE_ Opt.	CO_ Opt. High
C__ 582S Singleturn	≤ 13 bit 1 ↻	≤ 15 bit 1 ↻	≤ 18 bit 1 ↻
C__ 582M Multiturn	≤ 13 bit 4096 ↻	≤ 15 bit 4096 ↻	≤ 18 bit 4096 ↻

Heavy-Duty-Schutzgehäuse



Heavy-Duty-Schutzgehäuse mit komfortabler Feldverkabelung

Verstärkte Lager und zusätzliche Gehäuseschichten machen den Drehgeber nahezu unempfindlich gegen äußere, mechanische Einwirkungen.

Ein M12-Steckverbinder ist nicht sonderlich widerstandsfähig, wenn mechanische Einflüsse darauf wirken. Was für normale Umgebungen sehr praktisch und effektiv ist, kann in widrigen Bedingungen schnell zu Kopfzerbrechen führen. Manchmal kommen diese verschiedenen Anforderungen zusammen: SIL-Drehgeber (CD_582+FS-Serie von TR Electronic), erhöhte Kräfte auf die Welle, Gefahr mechanischer Schläge auf das Gehäuse und der Wunsch, vorkonfektionierte Leitungen zu verwenden. Dafür braucht es dann eine spezielle Lösung.

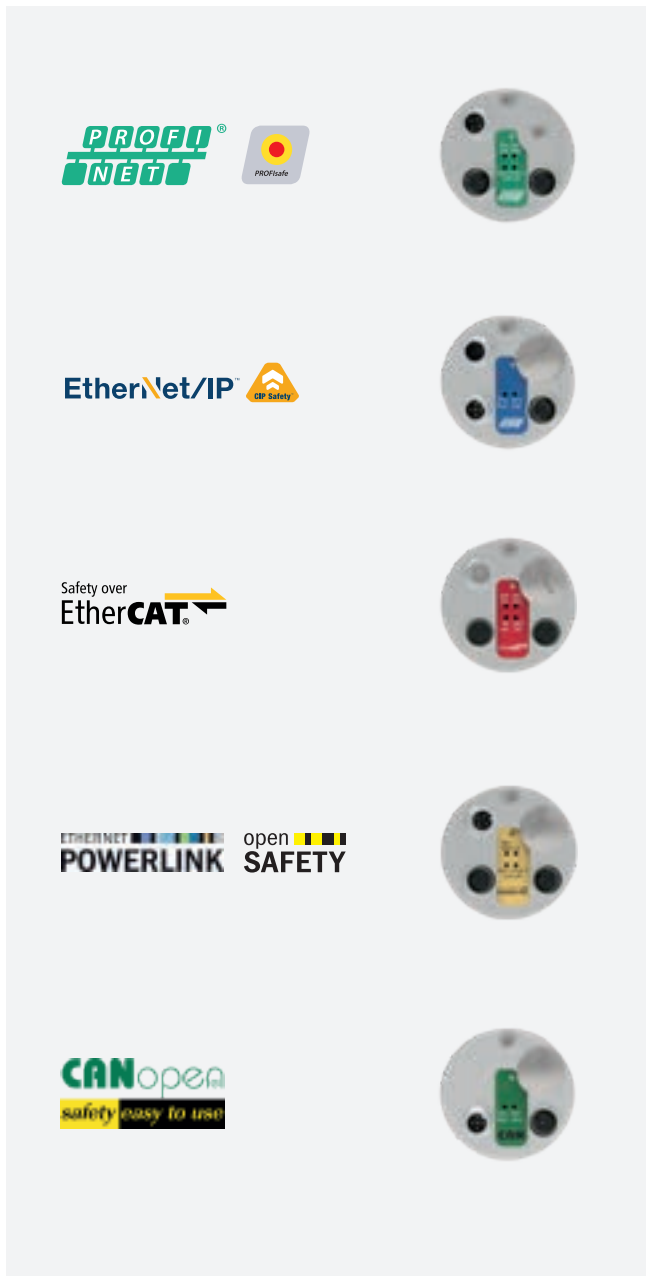
Unsere Antwort auf diese Herausforderungen ist das neue Schutzgehäuse mit 115 mm Außendurchmesser.

Die bewährte Mechanik des 115er-Schutzgehäuses bietet einen verstärkten Montageflansch und einen robusten Montagefuß. Krafteinwirkungen auf die Welle werden durch zwei kräftige Lager in den Flansch abgeleitet. Der innenliegende Drehgeber wird vom umgebenden Alu-Stranggussgehäuse mit einer Wandstärke von 20 mm von schädlichen Einflüssen abgeschirmt.

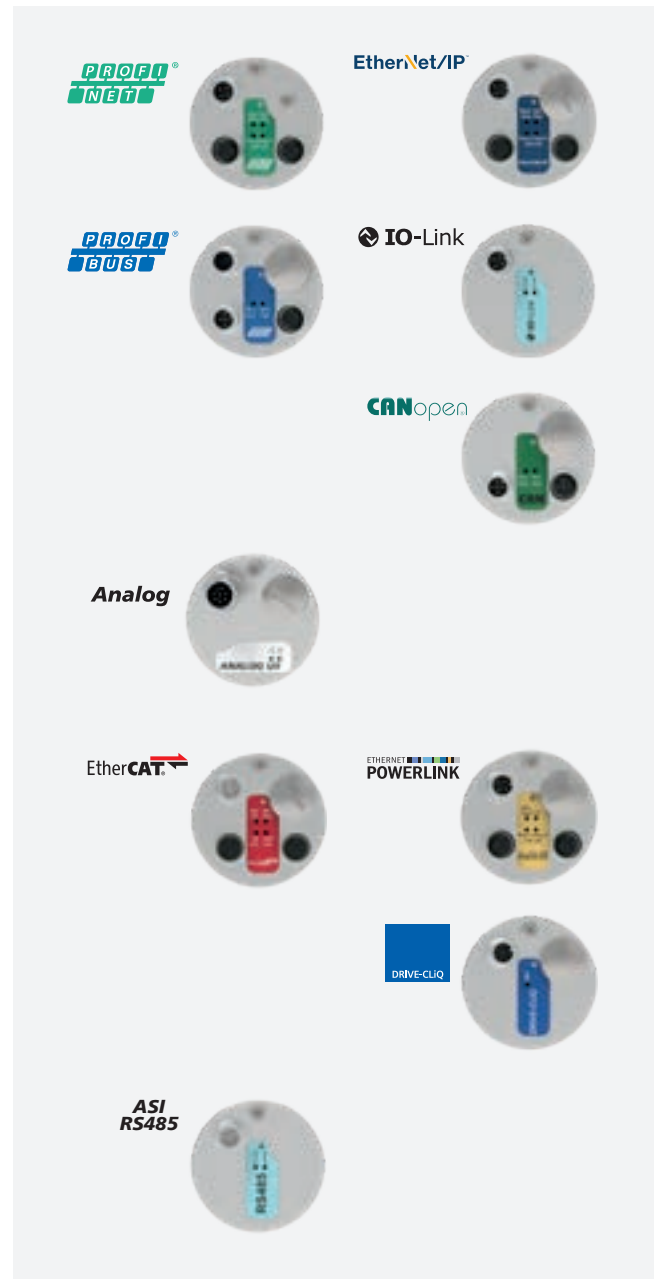
Die Innovation bei der neuen Schutzgehäuseversion liegt in der Anschlussglocke. Diese kann vom Anwender vollständig geöffnet werden und bietet damit direkten Zugriff auf die M12-Anschlüsse des Drehgebers. Der intern verbaute Drehgeber bietet auch bei geöffnetem Schutzgehäuse die Dichtigkeit eines CDV582+FS, so dass das Schutzgehäuse zur Verkabelung auch in staubigen Umgebungen geöffnet werden darf. Natürlich ist das Schutzgehäuse für alle Drehgeber der 582-Serie geeignet.

Schnittstellenübersicht

CD_582+FS



C__582



CR_582



Sie möchten weitere Informationen zu den Schnittstellen?
Nehmen Sie kontakt mit uns auf: info@tr-electronic.de

TR Electronic – Ihr Partner für Automatisierungstechnik

Drehgeber

Absolutdrehgeber, Inkrementaldrehgeber, Seillängengeber

Drehgeber erfassen präzise die Position in unterschiedlichsten Anwendungen und Branchen.

Unsere Vielfalt reicht von Miniaturausführungen in der Medizintechnik bis hin zu SIL3-zertifizierten Drehgebern, auch mit der nötigen OT-Sicherheit. Selbstverständlich bieten wir Ihnen zu unseren Drehgebern umfangreiches Zubehör.

Lineargeber

Linear-absolute Messsysteme, Laser-Entfernungsmessung

Lineargeber erfassen lineare Bewegungen in Maschinen, Werkzeugen und Anlagen entsprechend ihrer spezifischen Anforderungen mit unterschiedlichen Technologien.

Mit Lineargebern messen Sie nahezu verschleißfrei Wegstrecken bis zu 20 m und mit den Lasermesssystemen bis zu 240 m. Präzise steuern sie Ihre Maschinen und Anlagen an die gewünschten Positionen.

Motion

Kompakte Stell- und Positionierantriebe

EncoTRive Kompaktantriebe bieten dezentrale Lösungen im Leistungsbereich von 50 bis 400 Watt. Die Kombination aus flexibel wählbaren Getriebemotoren und integriertem Positionierregler spart Platz im Schaltschrank und vereinfacht die Verkabelung. Der integrierte Absolutwertgeber liefert jederzeit ohne Referenzierung die aktuelle Position. Eine einheitliche Ansteuerung aller Varianten ermöglicht eine einfache Integration in alle gängigen Feldbus-systeme.



Komponenten

Industrie-PC, Feldbus E/A, SPS, HMI-Controller

Industrie-PC in vielen Varianten bieten maßgeschneiderte Rechenpower für PC-gestützte Automatisierung. Speicherprogrammierbare Steuerungen (SPS) bieten den klassischen Weg der Automatisierung. HMI-Controller bilden die Schnittstelle zum Benutzer. Feldbusknoten, E/A-Module und Nockenschaltwerke vervollständigen das Angebot an Automatisierungskomponenten.

Automation

Beratung und Realisierung für Neuanlagen und Retrofit

Ob Sie sich mit dem Aufbau einer weitgehend automatisierten Neuanlage beschäftigen oder Ihre bestehende Anlage im Rahmen eines Retrofit-Projektes mit Automatisierungssystemen nachrüsten und modernisieren möchten: Was Sie dazu brauchen, ist unser umfassendes Expertenwissen und mehr als 20 Jahre Erfahrung.

Unidor

Stanzen und Umformen, Systeme, Control und Sensoren

Zukunftsweisende Technologie für die Stanz- und Umformtechnik seit mehr als 30 Jahren. Wir sind Ihr verlässlicher Partner in der Stanz- und Pressenwelt: Viele tausend, erfolgreich installierte Systeme weltweit liefern den Beweis. Sensoren, Controls und Systeme sorgen in Maschinen, in der Produktion, im Werkzeug und in Retrofit für optimale Ergebnisse.



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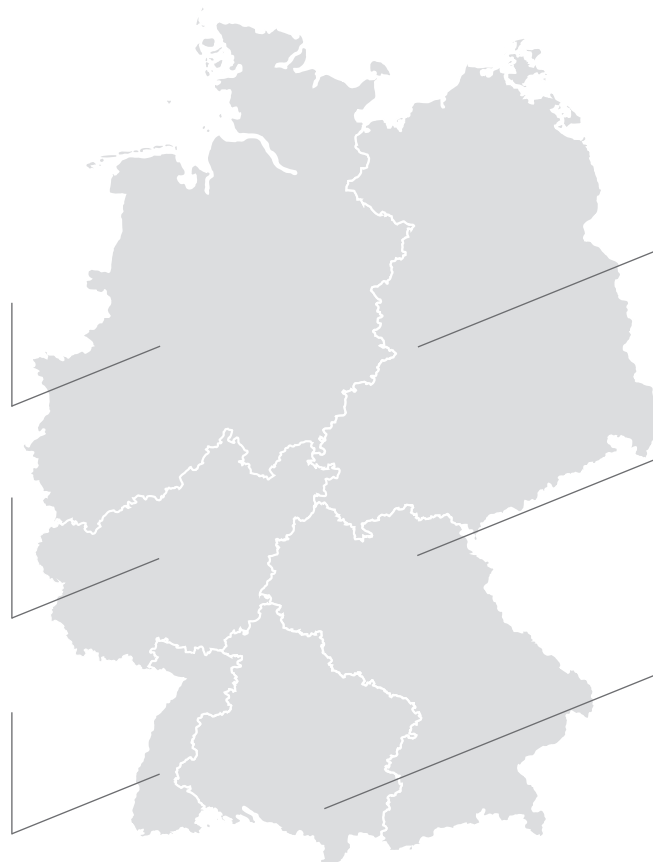
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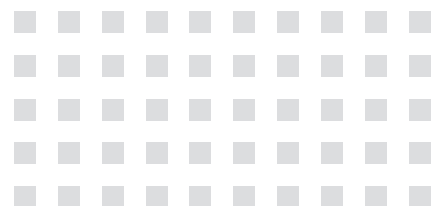
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Änderungen in Technik und Design vorbehalten.

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