

Absolute encoder TRK/S3 with EtherCAT FSoE interface



SIL2 FUNCTIONAL SAFETY SENSOR
IEC 61508

PLd FUNCTIONAL SAFETY SENSOR
ISO 13849

Safety over
EtherCAT®

- Contactless, wear-free sensor system according to the Hall principle
- High vibration and shock resistance thanks to the robust mechanical design
- SIL2 and Performance Level d
- Safe position and safe speed signal
- Resolution: up to 65536 steps / 360° ↻ (16-bit)
- Measuring range: 4096 revolutions (12-bit)
- Protection class: up to IP69K
- Also available as singleturn version
- Optionally in magnetically shielding housing material

Design and function

Recording of the angular position and revolutions by means of Hall sensors - absolute multiturn transmission for up to 4096 revolutions - data output plus parameterisation and diagnosis via EtherCAT.

Robust housing manufactured from seawater-resistant aluminium or stainless steel - stainless steel shaft - ball bearing with radial shaft seal - sensor circuit consisting of ASIC with Hall elements - electrical connection via M12 connector or cable outlet.

In the model series TRK absolute encoders, the EtherCAT interface is integrated according to IEC 61158-2 to 6 and encoder profile CiA DSP406.

The use of the CANopen over EtherCAT message and the CANopen encoder profile enable parameter and diagnostic data handling as familiar from CANopen. These are contained in an object directory under the same indices as in CANopen.

To achieve the SIL2 level, the TRK/S3 contains a redundant sensor system and additional internal monitoring mechanisms as well as safe communication via the FSoE (failsafe over EtherCAT) protocol. The FSoE protocol is implemented according to the Safety over EtherCAT specification ETG.5100 version 1.2.0.

The detailed description of the integration and commissioning of a TWK absolute encoder with EtherCAT interface is described in detail in the user manual [TRK 13349](#)

EtherCAT® features

- Failsafe over EtherCAT protocol (FSoE)
- Complex slave with CANopen over EtherCAT (CoE)
- "Full slave" - all addressing modes except segment addressing
- All EtherCAT write/read services
- Field-bus Memory Management Unit (FMMU)
- Sync-manager
- Firmware update via EtherCAT (FoE)

EtherCAT® and Safety over EtherCAT® is a registered brand and patented technology licensed by Beckhoff Automation GmbH, Germany.

Absolute encoder model TRK/S3

Technical data

- Altitude: ≤ 2000 m
- Power frequency magnetic field immunity test (EN 6100-4-8): 30 A/m, test criterion A (± 8 digit at 13 Bits output resolution)
100 A/m, test criterion B

EMC standards

EN 61000-6-4:2006 + A1:2011	EMC Part 6-4: Generic standards-Emission standard for industrial environments
EN 61000-6-2:2005	EMC Part 6-2: Generic standards-Immunity for industrial environments
EN 61000-4-2:2009	EMC Part 4-2: Testing and measurement techniques - Electrostatic discharge immunity test
EN 61000-4-3:2006 A1:2008 + A2:2010	EMC Part 4-3: Testing and measurement techniques - Radiated, radio frequency, electromagnetic field immunity test
EN 61000-4-4:2004	EMC Part 4-4: Testing and measurement techniques - Electrical fast transient/burst immunity test
EN 61000-4-5:2006	EMC Part 4-5: Testing and measurement techniques - Surge immunity test
EN 61000-4-6:2009	EMC Part 4-6: Testing and measurement techniques - Immunity to conducted disturbances, induced by radio-frequency fields
EN 61000-4-8:2010	EMC Part 4-8: Testing and measurement techniques - Power frequency magnetic field immunity test Power frequency magnetic field immunity test: 30 A/m, test criterion A (± 16 digit) 100 A/m, test criterion B
EN 61000-4-29:2000	EMC Part 4-8: Testing and measurement techniques - Voltage dips, short interruptions and voltage variations on d.c. input power port immunity tests
IEC 61326-3-2:2018	Electrical equipment for measurement, control and laboratory use - EMC requirements Part 3-2: Immunity for safety-related systems and for equipment intended to perform safety related functions (functional safety) - industrial applications with specified electromagnetic environment

Safety data

- According to DIN EN 61508: PFH = tbd
SFF = tbd
HFT = 0
SIL2
- According to DIN EN ISO 13849-1: MTTF_d = tbd
DC = tbd
Categorie 2
Performance Level D
- Maximum service life: 20 years

Electrical connection

- EtherCAT: - M12 connector D-coded 4-pin for bus in / bus out, socket or
- cable output via cable glands
- Supply: - M12 connector A-coded 4-pin, pins or
- cable output via cable glands

Cable output EtherCAT

- Cable type: PROFINET Type-C, 4 x 0,36 mm² (AWG22)
- Cable jacket: PUR, color: green
- Temperatur range: - 40 °C to + 70 °C
- Outer diameter: 6,5 mm \pm 0,2 mm
- Min. bend radius: 5 x d fixed installation, 10 x d freely movable

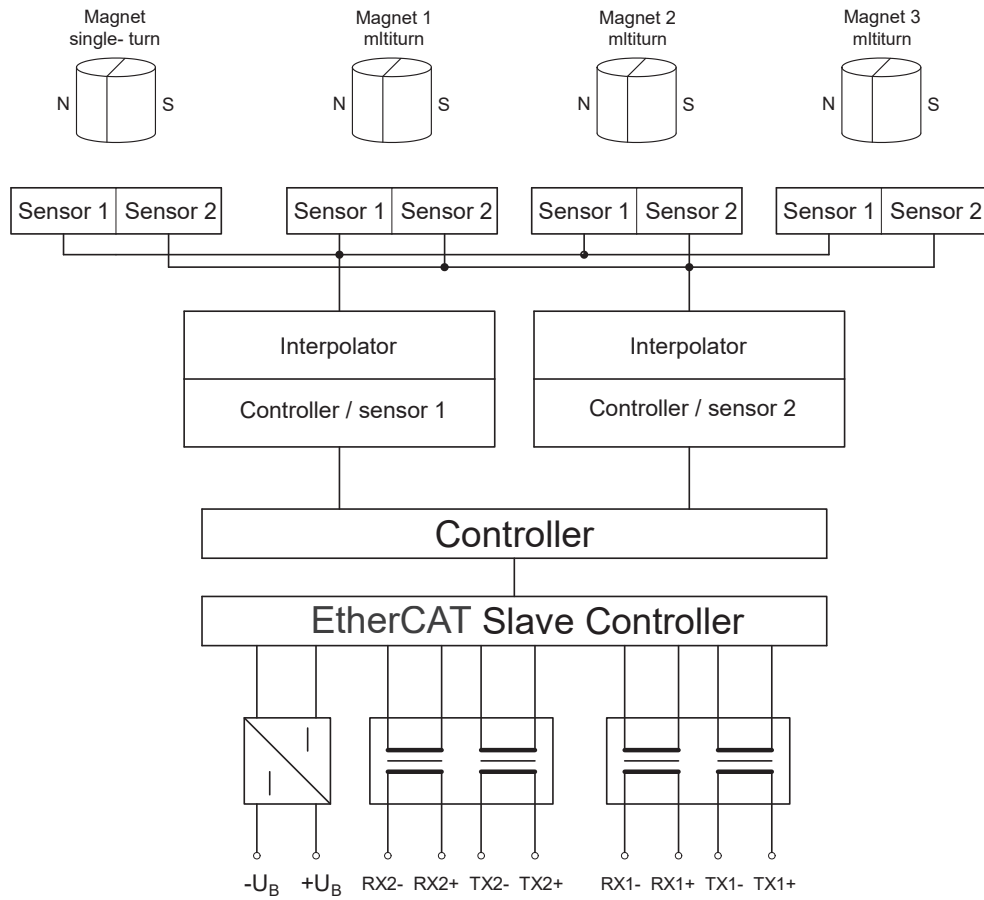
Cable output power supply

- Cable type: 2 x 0,75 mm², shielded
- Cable jacket: PUR, color: gray
- Temperatur range: - 40 °C to + 80 °C fixed installation, - 5 °C to + 70 °C freely movable
- Outer diameter: 6 mm
- Min. bend radius: 6 x d fixed installation, 15 x d freely movable

Absolute encoder model TRK/S3

Electrical connection

Block diagram



EtherCAT M12 connector connection assignment (Port1 and Port 2)

PIN	1	2	3	4
Signal	TX+	RX+	TX-	RX-
Colour*	yellow	white	orange	blue

Supply M12 connector connection assignment

PIN	1	2	3	4
Signal	+ UB (+ 24 VDC)	—	- UB (0 VDC)	—

* Industrial Ethernet cable colours according to ISO / IEC 8802-3.

Absolute encoder model TRK/S3**Diagnosis LEDs****Diagnosis LEDs:**

UB	Link/ Activity (L/A)	Status (ST)		Description
		green	red	
on	green			Operating voltage available
	on			Network connection established
	flashing			Network active
		off		Initialisation
		1 x flashing		Safe-Operational
		flashing		Pre-Operational
		on		Operational
			off	Normal operating mode
			flickering	Boot error
			flashing	General configuration error
			1x flashing	Change of EtherCAT state due to internal error
			2x flashing	EtherCAT watchdog expired
			on	Critical communication controller error

Absolute encoder model TRK/S3

Order number

Absolut encoder

TRK	58	-	KP	A	65536	R	4096	S3	M	K	01	→ Standard version
<p>Electrical and / or mechanical variants*</p> <p>01 Standard 02 Protection class IP69K (only with cable output) 23 Without shaft sealing (IP65)</p> <p>Output: K 100Base-TX</p> <p>Electrical connection: M M12 connector Kx Cable, x = length in m</p> <p>Profil: S1 FSoE, not certified sample devices S3 FSoE, SIL2 certified</p> <p>Measuring range: Singleturn version: leave blank 4096 Revolutions</p> <p>Output code: R Binary code</p> <p>Resolution: 4096 Steps / 360° ↵ 8192 Steps / 360° ↵ 65536 Steps / 360° ↵ standard (as of hardware version 2)</p> <p>Housing material: A Aluminium B Burnished steel for shielding strong magnetic fields S Stainless steel (1.4305) V Stainless steel (1.4404)</p> <p>Flange:</p> <p>58 K Clamped flange, shaft 10 mm with flat KF Clamped flange, shaft 10 mm with woodruff key KP Clamped flange, shaft 10 mm with parallel key (recommended for safety) KZ Clamped flange, shaft for play-compensating toothed gear ZRS SN Synchronizer flange, clamping shaft 12 mm with groove for parallel key ST Synchro flange, shaft 6 mm with flat</p> <p>64 NZ Cam switch flange, shaft for play-compensating toothed gear ZRS 65 SP Synchro flange, shaft 12 mm with parallel key 66 K Clamped flange, shaft 10 mm with flat KP Clamped flange, shaft 10 mm with parallel key</p> <p>105 MP Mounting flange, shaft 12 mm with parallel key</p> <p>Design form</p> <p>Modell: TRK T series encoder with EtherCAT interface</p>												

* The basic versions according to the data sheet have the number 01. Deviations are identified with a variant number and are documented in the factory.

Absolute encoder model TRK/S3

Accessories, documentation, EDS file

Accessories (to be ordered separately)

- Straight mating connector
 - STK4GP81** for EtherCAT in/out (Zinc die-cast nickel-plated), see data sheet [STK14570](#)
 - STK4GP110** for EtherCAT in/out (stainless steel 1.4404), see data sheet [STK14569](#)
 - STK4GS60** for the supply voltage (Zinc die-cast nickel-plated), see data sheet [STK14572](#)
 - STK4GS104** for the supply voltage (stainless steel 1.4404), see data sheet [STK14571](#)
- Angled mating connector
 - STK4WP82** for EtherCAT in/out, see data sheet [STK14676](#)
 - STK4WS61** for the supply voltage, see data sheet [STK14675](#)
- Connecting cable - EtherCAT
 - KABEL-xxx-114** Industrial Ethernet data cable with M12 connectors, D-coded, moulded on at both ends. Standard lengths: 1, 2, 3 and 5 m (xxx = length in metres), see data sheet [KBL14673](#)
 - KABEL-xxx-118** Industrial Ethernet data cable with M12 connector to RJ 45, IP 20 (xxx = length in metres), see data sheet [KBL14655](#)
- Connecting cable - power supply
 - KABEL-5-191** With moulded M12 connector, A-coded, straight, 2. side open, length 5m, see data sheet [KBL13411](#)
- Couplings
 - BKK** Folding bellows coupling, large, see data sheet [BKK11840](#)
 - BKM** Folding bellows coupling, small, see data sheet [BKM11995](#)
 - KK14N** Clamp coupling, see data sheet [KK12301](#)
- Toothed gear
 - ZRS** Play-compensating toothed gear [ZRS11877](#)
- Torque plate
 - ZMS** see data sheet [ZMS12939](#)
- Further installation accessories and securing clamps are available according to data sheet [MZ10111](#).

Documentation, EDS file, etc.

The following documents plus the EDS file can be found in the Internet under www.twk.de in the documentation area, model TRK.

- Data sheet No. TRK13348
- Manual No. [TRK13349](#)

Absolute encoder model TRK/S3

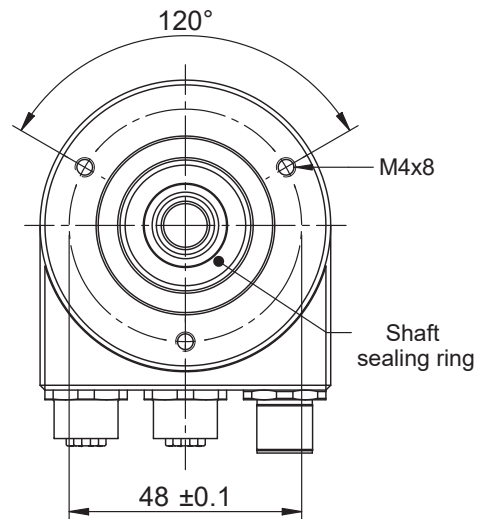
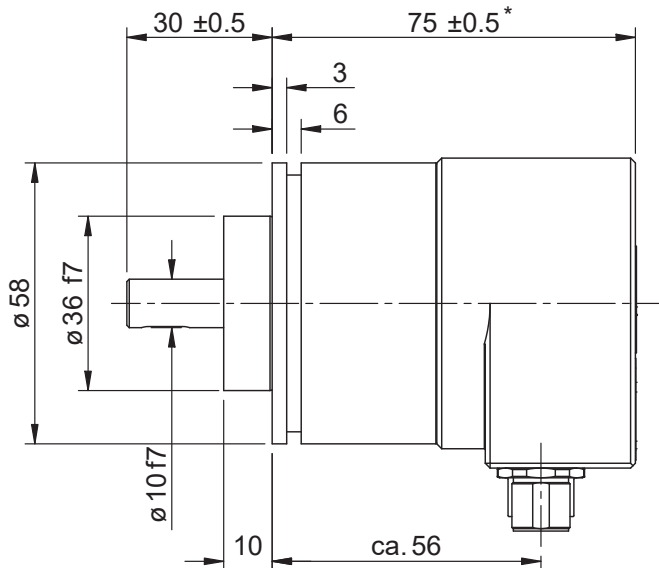
Installation drawings

Standard design

Design form 58 with clamped flange, order number: TRK58-KPA65536R4096S3MK01

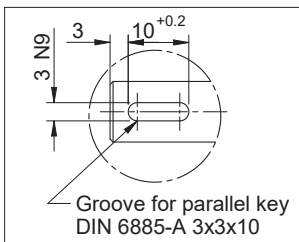
Shaft \varnothing 10 mm, with parallel key

Dimensions in mm

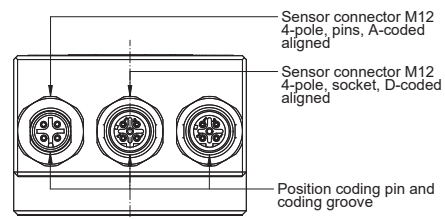


* Singleturn version 14 mm shorter

■ Shaft \varnothing 10 mm with groove and parallel key

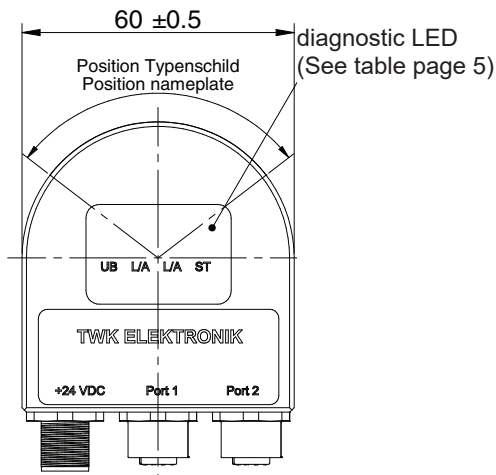


Connector view with M12-connector

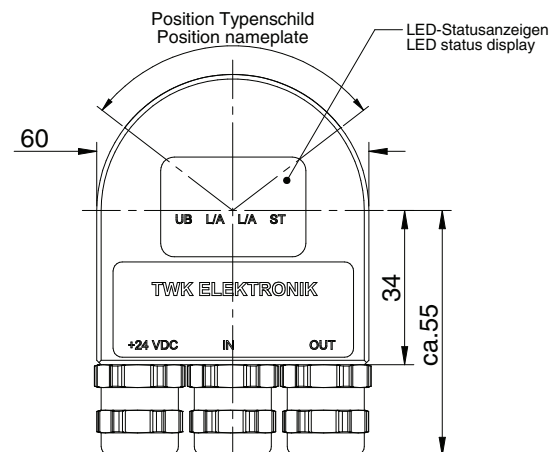


Note:
 The connectors of the stainless steel version are not aligned.

Rear view with M12 connectors



Rear view with cable output



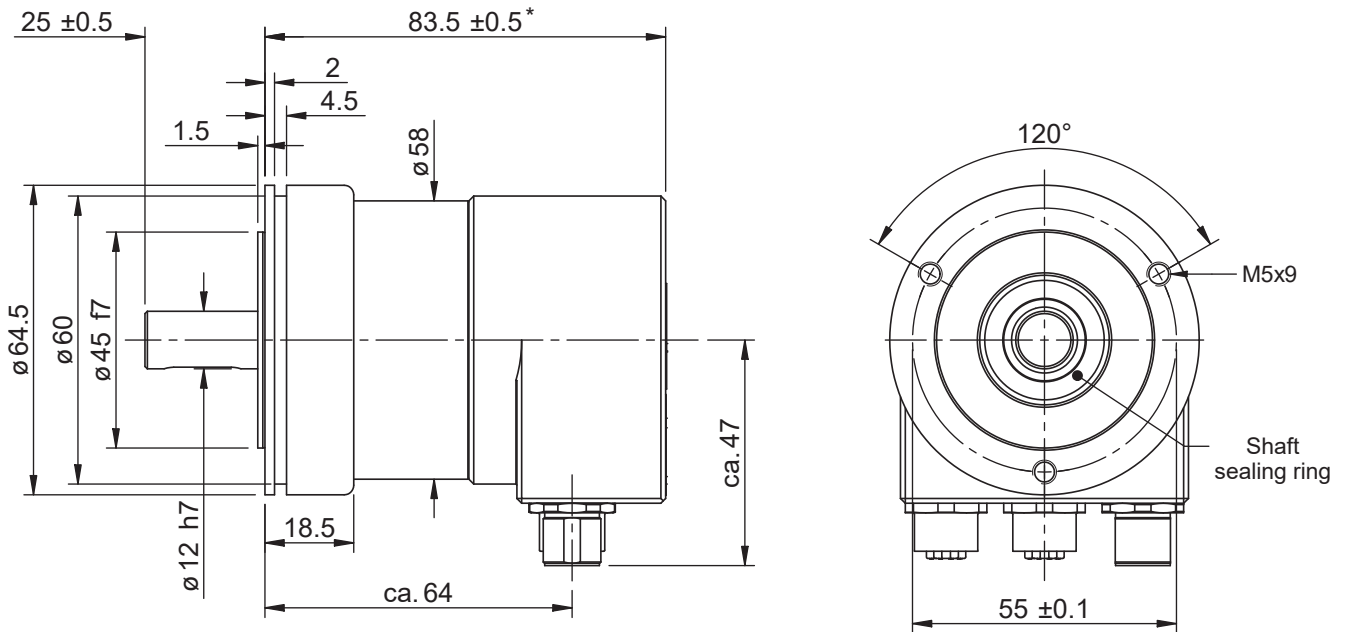
Absolute encoder model TRK/S3

Installation drawings

Design form 65 with synchroniser flange, order number: TRK65-SPA65536R4096S3MK01

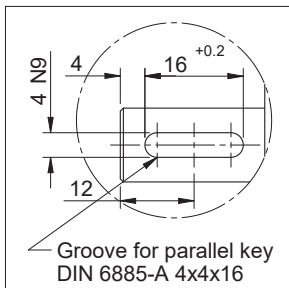
Shaft \varnothing 12 mm, with parallel key

Dimensions in mm



* Singleturn version 14 mm shorter

■ Shaft \varnothing 12 mm, with groove and parallel key



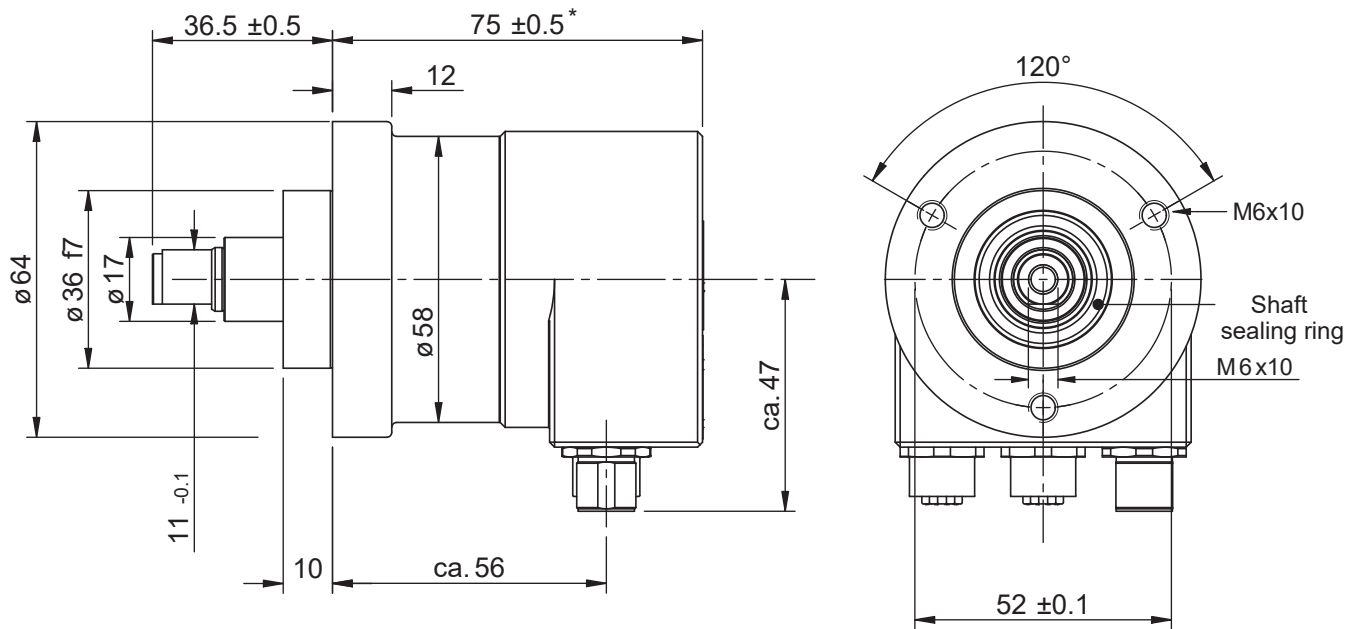
Absolute encoder model TRK/S3

Installation drawings

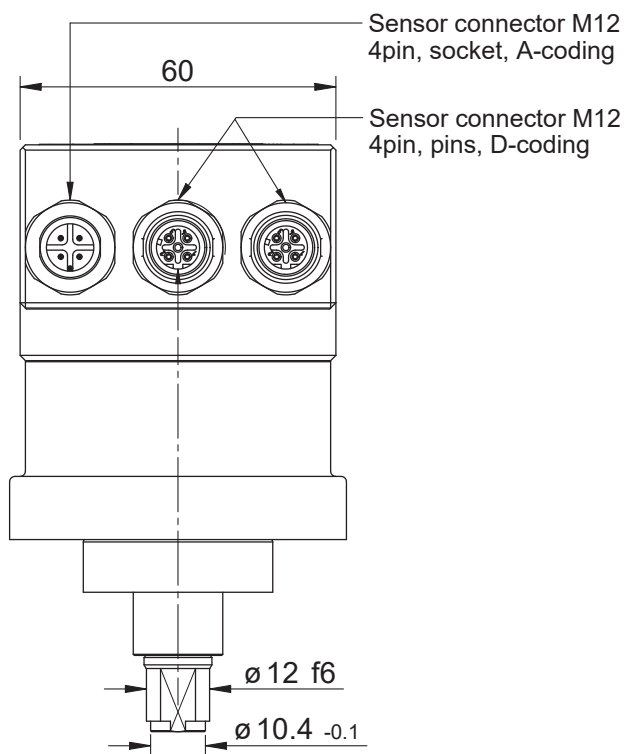
Design form 64 with switching cam encoder flange, order number: TRK64-NZA65536R4096S3MK01

Shaft \varnothing 12 mm with flattened area, for mounting the toothed gear

Dimensions in mm



Note:
The connectors of the stainless steel version are not aligned.



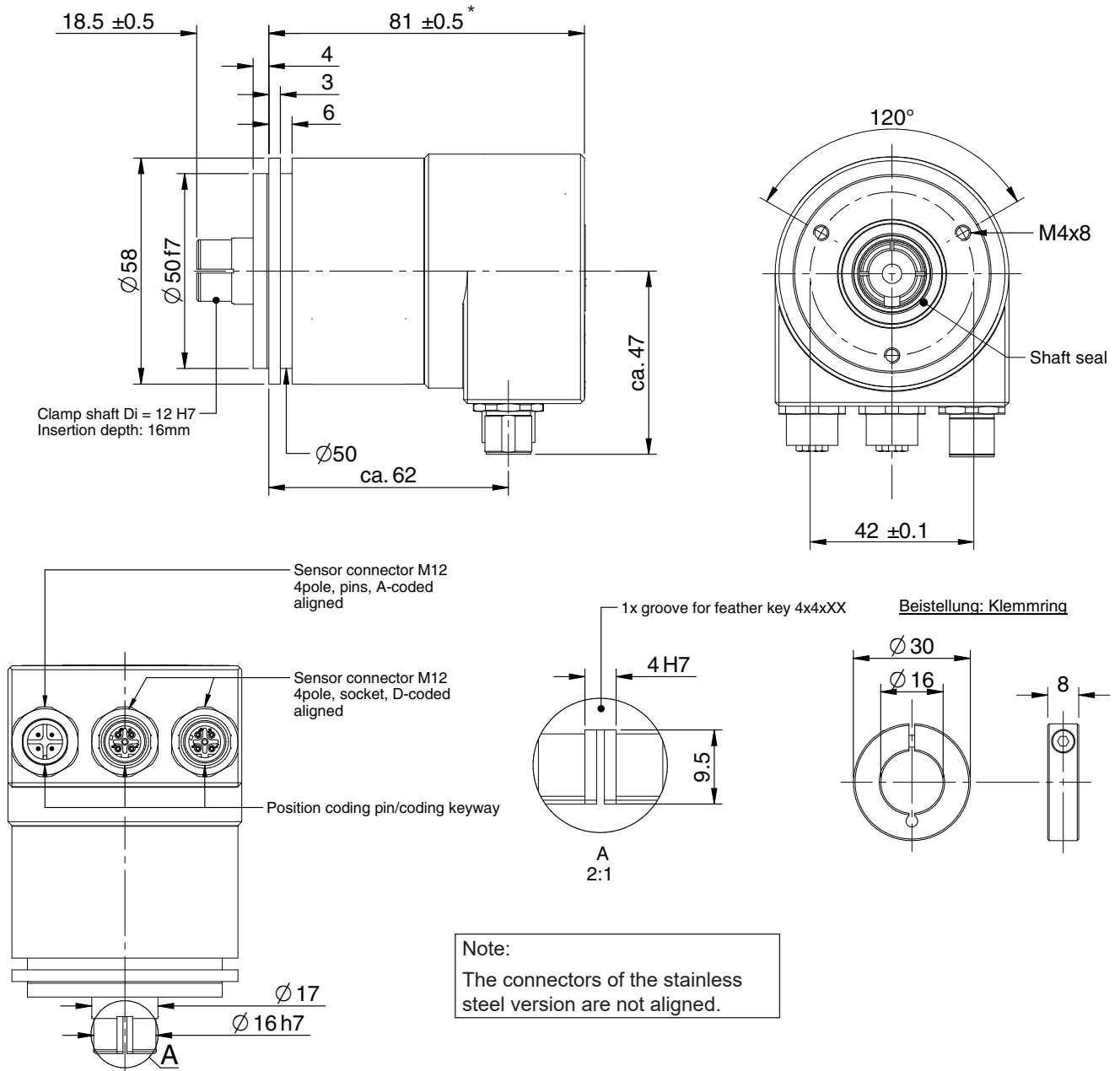
* Singleturn version 14 mm shorter

Absolute encoder model TRK/S3

Installation drawings

Design form 58 with synchroniser flange and clamping shaft, order number: TRK58-SNA65536R4096S3MK01
 Shaft \varnothing 12 mm (other diameters on request)

Dimensions in mm



* Singleturn version 14 mm shorter

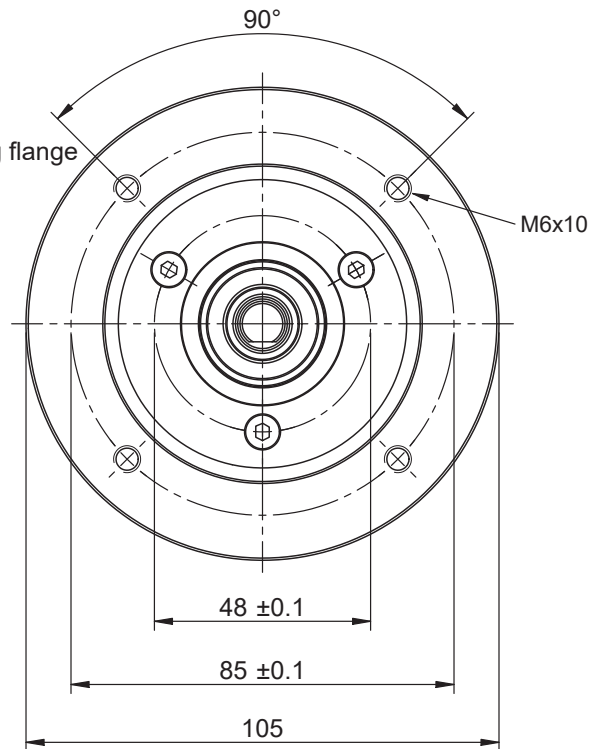
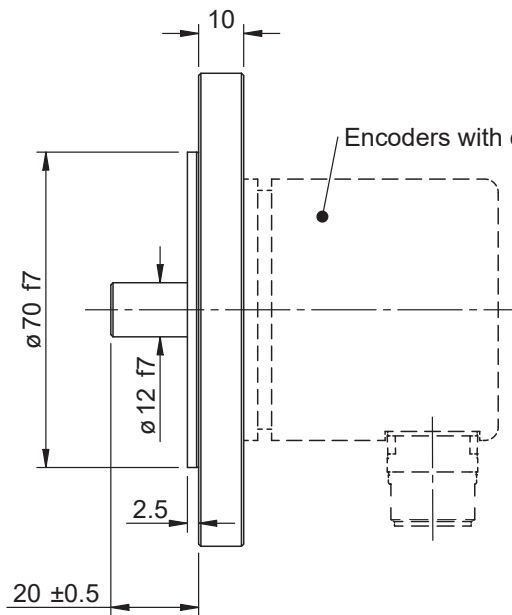
Absolute encoder model TRK/S3

Installation drawings

Design form 105, order number: TRK105-MPA65536R4096S3MK01

Shaft \varnothing 12 mm, with parallel key

Dimensions in mm



- Shaft \varnothing 12 mm with groove and parallel key

