



- Ultra compact version with a diameter of 42 mm
- Contactless, wear-free sensor system
- Available as singleturn or multturn sensor
- High vibration and shock resistance thanks to the robust mechanical design
- SIL2 and PLd certified
- Safe position and safe speed signal
- Resolution: up to 65536 steps / 360° (16 bit)
- Programmable via EtherCAT
- Slewing ring function on request

Safety over  
**EtherCAT®**

**EtherCAT®**  
Technology Group

**SIL2**  
IEC 61508  
FUNCTIONAL  
SAFETY  
SENSOR

**PLd**  
ISO 13849  
FUNCTIONAL  
SAFETY  
SENSOR

## KEY INFORMATION OVERVIEW

### DESIGN & FUNCTION

The TRK42/S3 sensor is used to detect the angular position of a shaft. Absolute singleturn or multturn for up to 4096 revolutions. The position of its shaft is magnetically scanned and output as an absolute value via EtherCAT / FSoE. A speed value is determined from the change in position over a specified time and output at the same time as the current position value. Position and speed scalings, other parameterisations and diagnosis can be done by the user via EtherCAT.

Robust housing manufactured from seawater-resistant aluminium or stainless steel - stainless steel shaft - magnetical sensor system - electrical connection via M8 connector radial.

With the code type "S", the TRK42/S3 offers a safe slewing ring functionality. This translates the position value of the sensor shaft into the position of a slewing ring or a rotary table, with a programmable transmission ratio between the slew ring and the encoder pinion.

For protection against external magnetic fields a magnetic shielding stainless steel housing material is available.

### FEATURES INTERFACE

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.

- 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)

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](#). The slewing ring function is described in manual [TRK16798](#).

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

If the device is used in a manner not specified by the manufacturer, the protective effect of the device may possibly be impaired.

## TECHNICAL DATA

### ELECTRICAL DATA

Sensor system . . . . .	magnetic
Operating voltage . . . . .	+ 9 VDC to + 36 VDC (reverse voltage protection)
Power consumption . . . . .	< 3 W
Switch-on current . . . . .	< 500 mA
Resolution . . . . .	up to 65536 steps/360° (16 bit)
Measuring range . . . . .	4096 revolutions (12 bit)
Total number of steps . . . . .	up to 28 bit
Absolute accuracy of the position value . . . . .	± 0.2 % (with reference to one revolution) ± 0.05 % (singleturn version)
Absolute accuracy of the speed signal . . . . .	± 0.8 % (related to the maximum value of 32767 steps/gate time), ± 0.4% (singleturn version)
Internal updating time of the position value . . . . .	2 ms
Internal updating time of the speed signal . . . . .	2 ms
Output code . . . . .	binary
Code sense . . . . .	CW / CCW (parameterisable)
Speed signal . . . . .	16-bit, with prefix, unit: steps/gate time (gate time adjustable in the 10 ... 1000 ms range, default: 10 ms)
Bootup time . . . . .	450 ms

### INPUT DATA\*

2 bytes status word
4 bytes position data
2 bytes speed data

### OUTPUT DATA\*

2 bytes control word
----------------------

### ETHERCAT DATA

Transfer technology . . . . .	100 Base-TX
Transfer rate . . . . .	100 MBit/s
Cable length . . . . .	max. 100 m (between two subscribers)
EtherCAT according to . . . . .	IEC 61158-2 to 6 and encoder profile CiA DSP406
Safety over EtherCAT specification . . . . .	ETG.5100 version 1.2.0

### DIAGNOSIS LEDS (IF AVAILABLE)

LED 1 (VS, green) . . . . .	power supply
LED 2 (L/A, green) . . . . .	port 1 - network connection established
LED 3 (L/A, green) . . . . .	port 2 - network connection established
LED 4 (ST, 2 colour: green) . . . . .	status initialisation / operational
LED 4 (ST, 2 colour: red) . . . . .	status / error modes

### MECHANICAL DATA

Operating speed . . . . .	5000 rpm max. (double sealed bearings)
Angular acceleration . . . . .	10 <sup>5</sup> rad/s <sup>2</sup> max.
Moment of inertia (rotor) . . . . .	1 gcm <sup>2</sup>
Operating torque . . . . .	≤ 3 Ncm (at 500 rpm)
Starting torque . . . . .	≤ 1 Ncm
Perm. shaft load . . . . .	50 N axial and 50 N radial
Bearing service life ** . . . . .	> 10 <sup>9</sup> revolutions
Weight . . . . .	ca. 0.3 kg (stainless steel version ca. 0.5 kg)

\* From the point of view of the control system (PLC)

\*\* These values apply at maximum shaft load. Higher values are achievable at lower loads.

## TECHNICAL DATA

### ENVIRONMENTAL DATA

Operating temperature range ..... - 40 °C to + 70 °C  
Storage temperature range ..... - 40 °C to + 100 °C (without packaging)  
Resistance ..... to shock ..... 500 m/s<sup>2</sup>; 11 ms (DIN EN 60068-2-27)  
to vibration ..... 250 m/s<sup>2</sup>; 10 ... 2000 Hz (DIN EN 60068-2-6)  
Protection type ..... IP65 (double sealed bearings)

### EMC STANDARDS

EN 61000-6-4:2006 + A1:2011	EMC Part 6-4: Generic standards-Emision 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, 100 A/m, test criterion B
EN 61000-4-16:2016	EMC Part 4-16: Testing and measurement techniques - Test for immunity to conducted, common mode disturbance in the frequency range 0 Hz to 150 kHz
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 labortory 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

## TECHNICAL DATA

### SAFETY DATA @ +70 °C

Acc. to standard	Singeturn	Multiturn
IEC61508	PFH = tbd • 10 <sup>-8</sup> 1/h. SFF = tbd %. HFT = 0 SIL2	PFH = tbd • 10 <sup>-8</sup> 1/h. SFF = tbd % HFT = 0 SIL2
ISO13849	MTTFd = 100 a (calc. tbd a) DC = tbd % Category: 2 Performance Level (PL): d.	MTTFd = 100 a (calc. tbd a) DC = tbd % Category: 2 Performance Level (PL): d
Maximum service life	20 years (please contact us for longer service lives)	
Tolerance of the internal position monitoring	1,5 % (with reference to one revolution)	

### PROGRAMMABLE PARAMETERS (REFER TO HANDBOOK TRK13349 FOR DETAILS)

#### ENCODER WITH OUTPUT CODE R (BINARY)

Code sense	CW / CCW	CW (clockwise): ascending values on rotation clockwise CCW (counter clockwise): descending values on rotation clockwise (viewed looking at the shaft)
Reference value [steps]	0 to total number of steps -1	For adaptation to the application, the position value can be set to any value within the measuring range.
Speed gate time [ms]	10 to 1000	Time basis of the velocity measurement
Speed multiplier	1 to 65536	Multiplier for speed output value
Speed divider	1 to 65536	Divider for speed output value

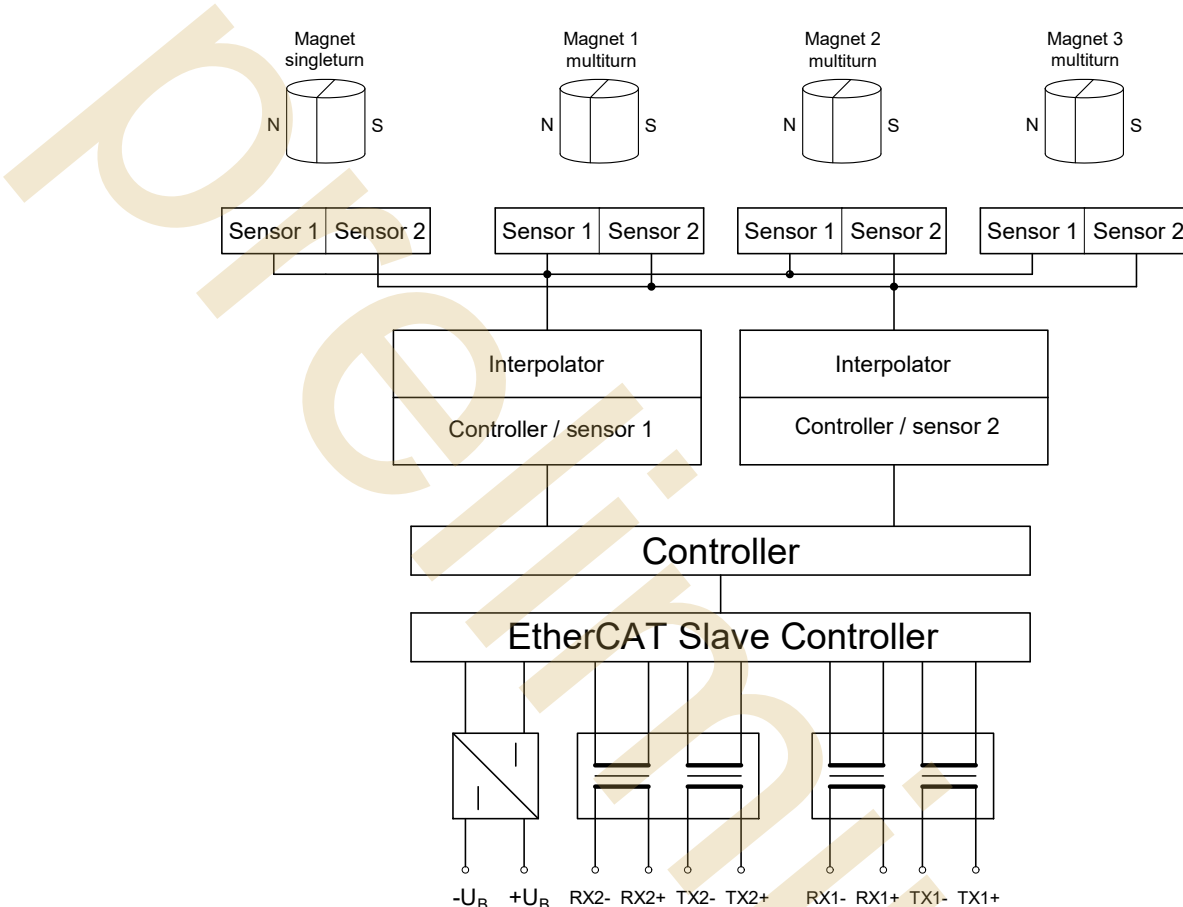
#### ENCODER WITH OUTPUT CODE S (SLEWING RING IN BINARY FORMAT)

Slewing ring function	OFF / ON	OFF: Standard multi turn-functionality ON: The position of the slewing ring is output, taking into account the transmission ratio between the encoder pinion and the slewing ring (ON = slew ring parameters ≠ 0)
Code path	CW / CCW	CW (clockwise): ascending values on rotation clockwise CCW (counter clockwise): descending values on rotation clockwise (viewed looking at the shaft)
Number of teeth slewing ring	1 to FFFF FFFF	Number of teeth of the machine's slewing ring
Number of teeth encoder pinion	1 to FFFF FFFF	Number of teeth of the encoder pinion which gears in the slewing ring
Number of steps for 1 turn of slew. ring	1 to FFFF FFFF	Desired resolution of the slewing ring position, e.g. 3600 for a resolution of 0,1°. The maximum possible value depends on the gear ratio i*
Speed multiplier	1 to 65536	Multiplier for speed output value
Speed divider	1 to 65536	Divider for speed output value
Speed gate time [ms]	10 to 1000	Time basis of the velocity measurement. Only even values allo.
Reference value [steps]	0 to nbr. of steps-1	To adapt to the users application the encoder can be set to any value within the measuring range. In case of the slewing ring encoder this means 0 to resolution position -1 (= max. value). The preset function is processed via the output data and can be executed in the user programm of the PLC

\* i = Gear ratio Number of teeth slewing ring to Number of teeth encoder pinion

## TECHNICAL DATA

### PRINCIPAL CIRCUIT DIAGRAM



## ELECTRICAL CONNECTION - PINOUT

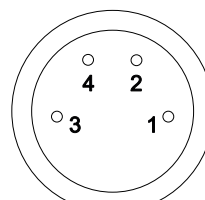
### ELECTRICAL CONNECTION

EtherCAT ..... 2 x M8 connector radial, A-coded, 4-pole, female for port 1 and port 2  
Power supply ..... 1 x M8 connector radial, A-coded, 4-pole, male

### ETHERCAT CONNECTOR, 2 X M8, A-CODED, FEMALE

PIN..... Function

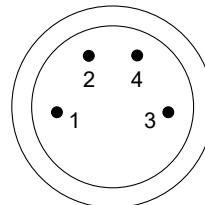
1 .....	TX+
2 .....	RX+
3 .....	TX-
4 .....	RX-



### SUPPLY CONNECTOR, M8, A-CODED, MALE

PIN..... Function

1 .....	+UB (+24 VDC)
2 .....	not used
3 .....	-UB (0 VDC)
4 .....	not used



**ORDER CODE FORMAT**

<b>TRK</b>	<b>42 -</b>	<b>ST</b>	<b>A</b>	<b>65536</b>	<b>R</b>	<b>4096</b>	<b>S3</b>	<b>M</b>	<b>K</b>	<b>01</b>	<b>STANDARD VERSION</b>
<b>TRK</b>	Absolute singleturn / multiturn rotary encoder with EtherCAT / FSoE interface										
<b>42</b>	Design form Ø	42	Design form 42 mm								
<b>ST</b>	Flange and shaft	ST	Synchro flange, shaft 6 mm with flattened area								
		SZ	Synchro flange, shaft for play-compensating toothed gear ZRS								
<b>A</b>	Housing material	A S V W	Aluminium 3.2315 (AlMgSi1) Stainless steel 1.4305 (AISI 303) Stainless steel 1.4404 (AISI 316L) Stainless steel 1.4521 for shielding strong magnetic fields								
<b>65536</b>	Resolution in steps/360°	4096 ... 65536	12 bit ... 16 bit								
<b>R</b>	Code	R S	Binary code Binary code, slewing ring function								
<b>4096</b>	Measuring range	4096	Number of revolutions (Single turn version: leave blank)								
<b>S3</b>	Profile	S0 S3	Sample, not certified SIL2/PLd certified according to this data sheet								
<b>M</b>	Electrical connection	M	3 x M8 connector radial								
<b>K</b>	Output	K	EtherCAT 100Base-TX								
<b>01</b>	Electrical and mechanical variants*	01	Standard								

\* The basic versions according to the data sheet bear the number 01. Deviations are marked with a variant number and documented at TWK.

## ACCESSORIES (SELECTION) - TO BE ORDERED SEPARATELY

### MATING CONNECTORS (IN PREPARATION)

Order number, Datasheet	Type	Design & wire fixing	Housing- material	Cable ø & wire size	Shielding & IP grade
<b>STK4GPxxx,</b> (99 3363 300 04)	M8-A 4-pole, male	Straight, screws	Brass (CuZn) nickel-plated	6 – 8 mm 0.14 – 0.5 mm <sup>2</sup>	On housing IP67
<b>STK4GPxxx,</b> (99 3363 00 04)	M8-A 4-pole, male	Straight, soldering	Brass (CuZn) nickel-plated	3.5 – 5 mm 0.25 mm <sup>2</sup>	On housing IP67
<b>STK4GSxxx,</b> (99 3362 300 04)	M8-A 4-pole, female	Straight, screws	Brass (CuZn) nickel-plated	6 – 8 mm 0.14 – 0.5 mm <sup>2</sup>	On housing IP67
<b>STK4GSxxx,</b> (99 3362 00 04)	M8-A 4-pole, female	Straight, soldering	Brass (CuZn) nickel-plated	3.5 – 5 mm 0.25 mm <sup>2</sup>	On housing IP67
<b>STK4WPxxx,</b> (99 3367 00 04)	M8-A 4-pole, male	Angled, soldering	Brass (CuZn) nickel-plated	3.5 – 5 mm 0.25 mm <sup>2</sup>	On housing IP67
<b>STK4WSxxx,</b> (99 3366 00 04)	M8-A 4-pole, female	Angled, soldering	Brass (CuZn) nickel-plated	3.5 – 5 mm 0.25 mm <sup>2</sup>	On housing IP67

### SHAFT COUPLINGS

- BKK ..... Bellows coupling, large, see datasheet [BKK11840](#)  
BKM ..... Bellows coupling, small, see datasheet [BKM11995](#)  
KK14 ..... Clamp coupling, see datasheet [KK12301](#)

### TOOTHED GEARS

- ZRS ..... Play-compensating toothed gear, see datasheet [ZRS11877](#)  
ZRM ..... Standard toothed gear, see datasheet [ZRM13229](#)

### STATOR COUPLING / TORQUE SUPPORT

- ZVS ..... See datasheet [ZVS16796](#)

### GENERAL MECHANICAL ACCESSORIES

- Syn. clamps etc. .... See datasheet [MZ10111](#)

## DOCUMENTATION

### DOCUMENTATION

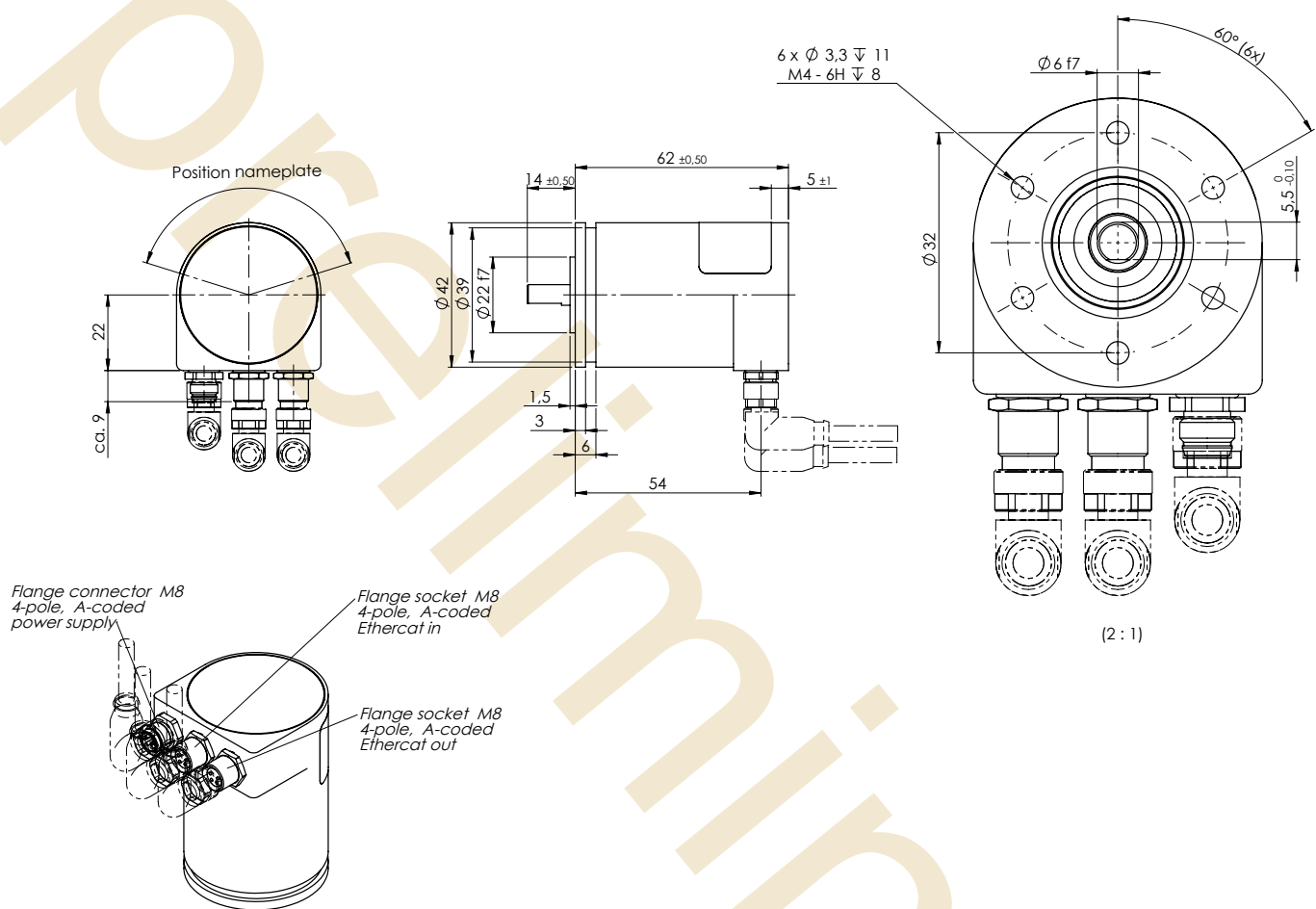
The following documents can be found in the Internet under [www.twk.de/en](http://www.twk.de/en) in the documentation area, model TRK.

- Data sheet ..... TRK17023  
Manual ..... [TRK13349](#)  
Certificate SIL2/PLd ..... TRKxxxxx - in preparation  
EtherCAT conformance test ..... TRKxxxxx - in preparation  
FSoE conformance test ..... TRKxxxxx - in preparation  
FSoE conformance test (TÜV) ..... TRKxxxxx - in preparation  
ESI files ..... TRKxxxxx - in preparation  
Installation instructions ..... [AN16169](#)  
Safety Library (VDMA/Sistema) ..... [Safety CRC Software TRK/S3](#) - in preparation  
Declaration of Conformity - CE ..... [ZE12467](#)  
Declaration of Conformity - UKCA ..... [ZE16569](#)  
Reach compliant ..... [QS15286](#)  
RoHS compliant ..... [QS13284](#)  
CRC checksum calculation program ..... [www.twk.de/files/CRC-Calculator20.zip](http://www.twk.de/files/CRC-Calculator20.zip)

**INSTALLATION DRAWINGS**

**MODEL TRK42-STA65536R4096S3MK01 - MULTITURN**

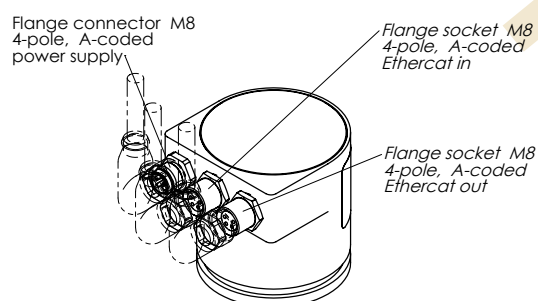
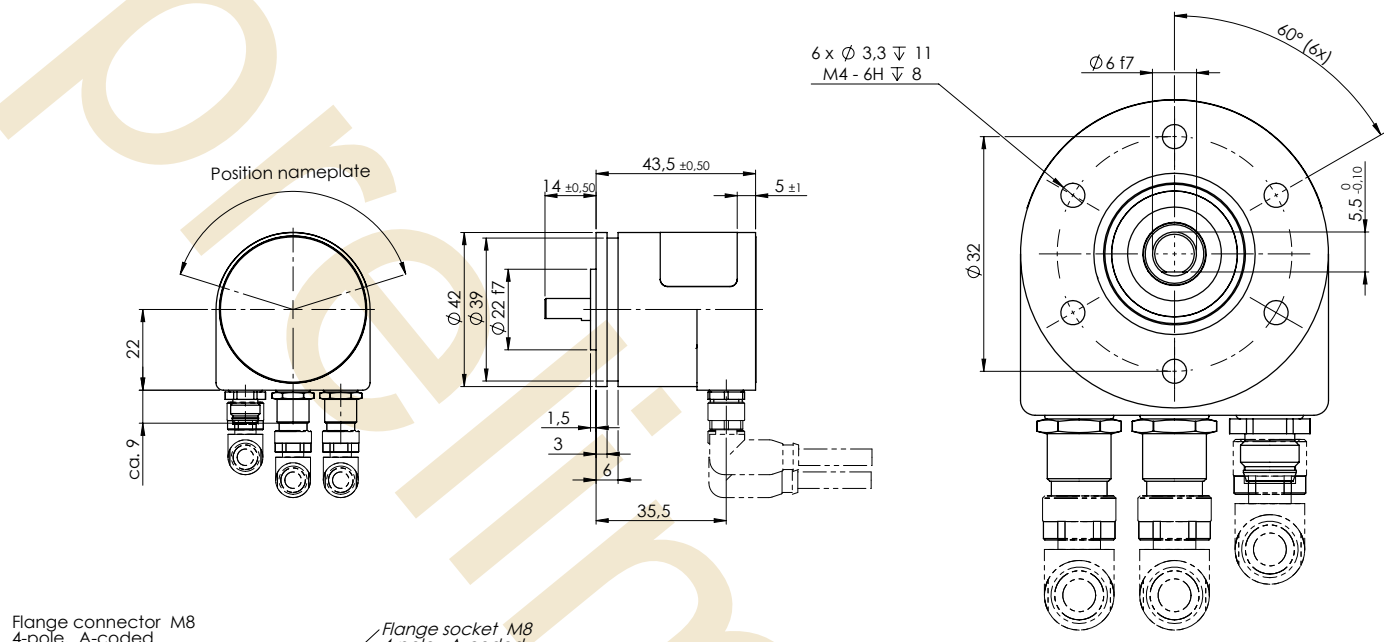
Dimensions in mm



**INSTALLATION DRAWINGS**

**MODEL TRK42-STA65536RS3MK01 - SINGLETURN**

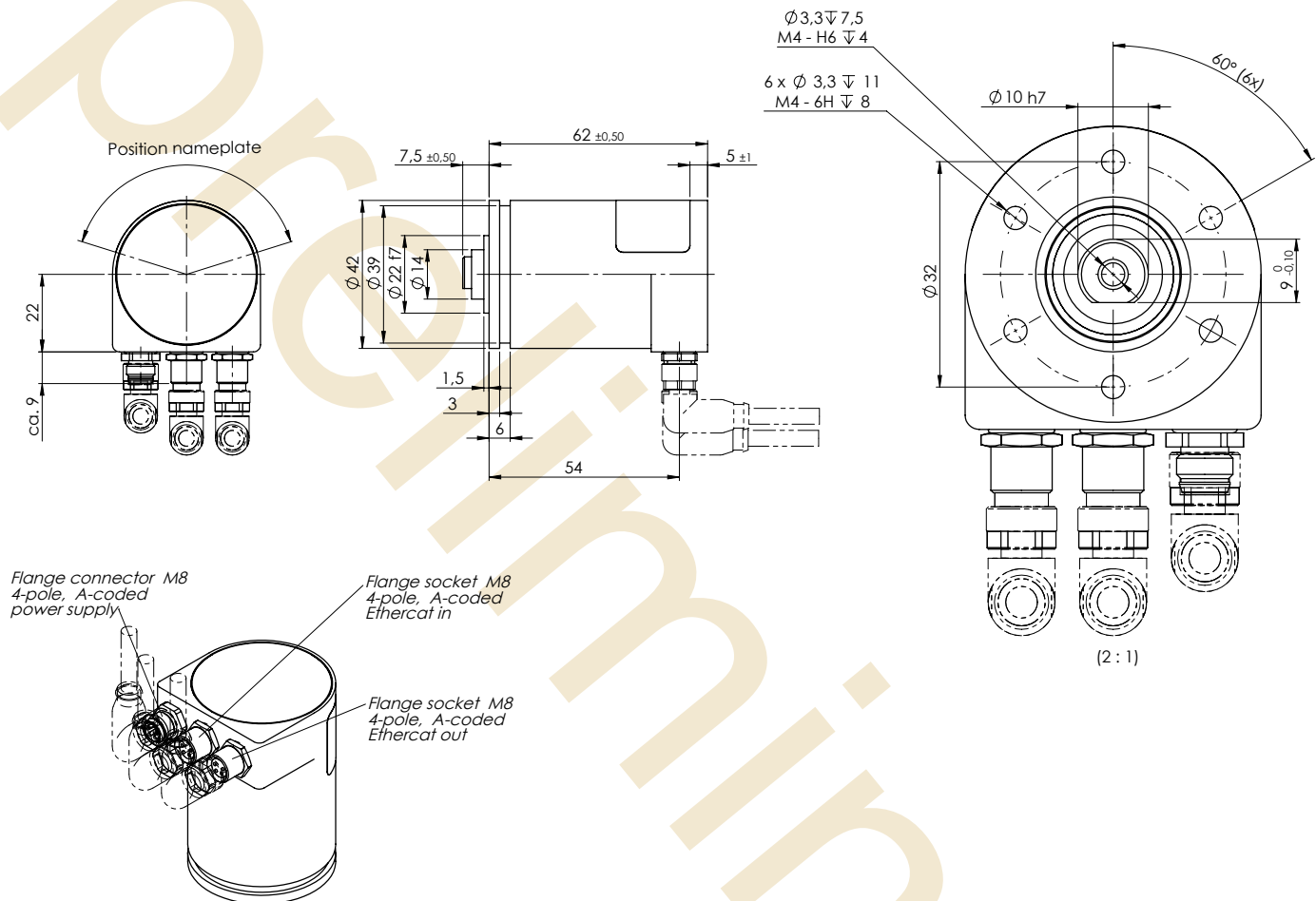
Dimensions in mm



**INSTALLATION DRAWINGS**

**MODEL TRK42-SZA65536R4096S3MK01 - MULTITURN**

Dimensions in mm



**INSTALLATION DRAWINGS**

**MODEL TRK42-SZA65536RS3MK01 - SINGLETURN**

Dimensions in mm

