

Electromagnetic absolute encoders Model series TBX 36 ☐ SINGLE-TURN

TBX 11713 DE

09 / 2014

- Compact and robust design for machines and systems, especially for construction machines, underwater devices and food processing machines
- Digital or analogue interfaces
- High vibration and shock resistance thanks to robust mechanical design and additional casting within the housing
- Housing: aluminium or stainless steel
- Dual-chamber system for separating the rotor and electronics
- Resolution: 4096 steps / 360°, (12-bit binary) (13-bit optional)
- Protection types: IP66 (IP 69K optional)
- Operating temperature range: -40 °C to +85 °C



Design

Robust aluminium or stainless steel housing (wall thicknesses up to 5 mm) - stainless steel shaft and ball bearing - ball bearing with Simmer ring, rotor with shaft and permanent magnet mounted in pre-chamber - sensor circuit consisting of ASIC with Hall elements and interface electronics in enclosed main chamber - housing protection type IP 69K additionally cast - electrical connection via cable (open cable ends).

Electrical interfaces

■ Model TBE 36: Synchronous-serial SSI (Page 2)

Model TBI 36: Incremental (Page 3)
 Model TBN 36: CANopen (Page 4)
 Model TBA 36: Analogue (Page 5)

Mechanical data for all models

■ Operating speed: 1000 rpm max.

(optionally up to 10,000 rpm)

■ Angular acceleration: 10⁵ rad/s² max.

Moment of inertia (rotor): 20 gcm²
 Operating torque: ≤ 8 Ncm

≤ 6 NCm (at 500 rpm)

■ Starting torque: ≤ 4 Ncm
■ Perm. shaft load: 100 N axial 100 N radial

■ Bearing service life: ≥ 10⁹ revolutions
 ■ Mass: Approx. 0.150 kg

Dimensions, materials and accessories: Page 6

Electrical data for all models

Sensor system: ASIC with Hall elements

■ Meas. step deviation: ± 0.5 LSB

■ EMC standards: EN 50081-2, EN 50082-2

Environmental data for all models

■ Operating temp. range: - 40 °C to + 85 °C
 ■ Storage temp. range: - 20 °C to + 60 °C

(due to packaging)

■ Resistance:

☐ To shock: 500 m/s²; 11 ms

DIN EN 60068-2-27

☐ To vibration: 10 Hz ... 2000 Hz; 500 m/s²

DIN EN 60068-2-6

Protection types (DIN EN 60529): IP 66

IP 69K on housing side (optional)

 Connection assignments are supplied with the absolute encoders.



Model TBE 36: Synchronous-serial interface -12-bit / 360°



Function

The absolute angle information present in the absolute encoder is serially and synchronously transmitted to the receiver electronics within one cycle. The essential advantages of this are the low number of data cables and extensive protection against interference (an exhaustive description is contained in TWK's SSI 10630 pamphlet).

Maximum data rates

- The data rate is limited by the following variables:
 - ☐ Clock frequency: Max. 1 MHz (up to approx. 40 m)
 - Overall electronics delay (between approx. 40 m and approx. 150 m)

$$t_{GV} = t_C + 2t_K + t_E$$

t_{GV}: Overall delay time

t_c: Delay time of the coding electronics (here e.g. ≤ 300 ns)

t_v: Delay time of the cable (depending on the cable length and typ. speed e.g. 6.5 ns/m)

t₌: Delay time of the reception electronics (e.g. 150 ns)

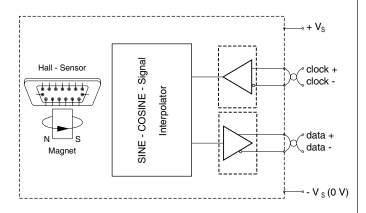
A safety distance of 50 ns between the cycle duration of the cycle t_{τ} and the delay time of the overall electronics $t_{_{\rm GV}}$ results in:

$$t_{T} = 500 \text{ ns} + 2t_{K}$$

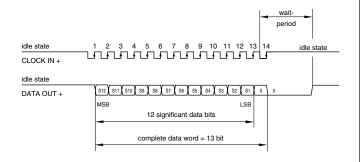
☐ According to RS 422 specifications (as of approx. 150 m)

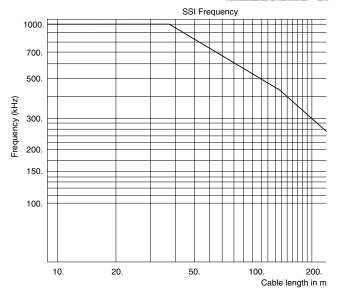
The adjacent limit value curve is e.g. therefore obtained with the above specified values.

Principle circuit diagram



Interface profile SSI - 13-bit / binary





Electrical data

Operating voltage range: + 11 VDC to + 26 VDC Operating current: 50 mA typ. / 80 mA max. Resolution (standard): 4096 steps / 360° * - (12 Bit) (8192 steps / 360° ¥, optional)

Output code: Binary

Code path: CW (CCW optional) Serial output SSI: Differential data output

(RS 422)

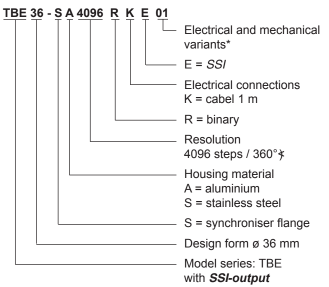
Differential data input Clock input SSI:

(RS 422)

Monoflop time: 16 ±10 µs (standard)

Max. 1 MHz Clock rate:

Order numbers



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



Model TBI 36: Incremental outputs

Electrical data

No. of pulses (standard): 1024 pulses/revolutionOutputs: Channels A, B and zero plus

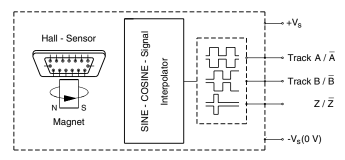
the inverted signals

■ Signal form: Square pulses

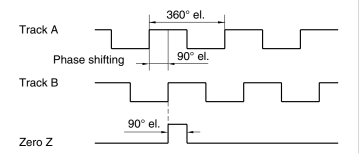
Signal form: Square pulses

1	10	32	80	200	500
2	16	40	100	250	512
4	20	50	125	256	1024
8	25	64	128	400	2048

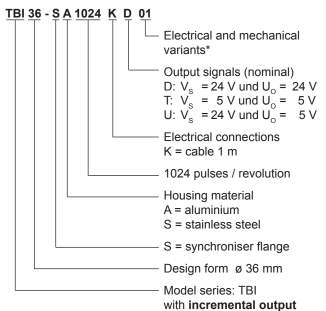
Principle circuit diagram



Signal output with CW rotation (looking at the shaft)



Order numbers



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

Signal definitions

Signal forms	D	T*	U		
Operating voltage range U _B	11 bis 26 VDC	5 VDC ± 5 %	11 bis 26 VDC		
Signal current I _A	20 mA	20 mA	5 mA		
Signal level high	U _B - 3 VDC	> 2,8 VDC	> 2,8 VDC		
Signal level low	< 5 VDC	< 0,5 VDC	< 0,5 VDC		
Max. pulse frequency	Max. 250 kHz				
Duty cycle	1:1 ± 30 %				
Phase offset	90° ±30 %				
Zero pulse length	90° (others on request)				
Direction of rotation	f rotation CW (standard)				
* RS 422-compatible					

CANOPER



Model TBN 36: CANopen interface - 12 bit / 360°

Electrical data

According to CANopen Application Layer and Communication Profile, CiA Draft Standard 301, Version 4.1 and according to "Device Profile for Encoders CiA Draft Standard Proposal 406, Version 3.0" and CANopen Layer setting Services and Protocol (LSS), CiA DSP 305.

Operating voltage range: + 11 VDC to + 26 VDC
 Operating current: 50 mA typ. / 80 mA max.
 Resolution: 4096 steps / 360° ⋠ - (12 bit) (13 bit optional)

Output code: BinaryCode path: CW / CCW

Reference value: 0 - (total No. of steps -1)
 CAN-interface: According to ISO/DIS 11898

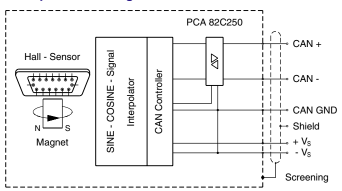
Address setting: Via SDO / LSS

■ Terminating resistor: To be implemented separately

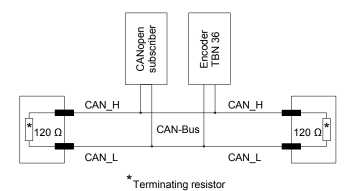
■ Max.transmission length: 200 m²

* No galvanic separation between supply voltage and bus lines (also see CiA DS301).

Principle circuit diagram

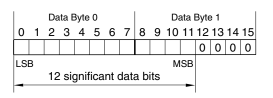


Bus activation according to ISO / DIS 11898



CANopen data format

PDO 1



CANopen Features

NMT Master: no
NMT-Slave: yes
Maximum Boot up: no
Minimum Boot up: yes

■ COB ID Distribution: Default, SDO

■ Node ID Distribution: via Index 2000 oder LSS

■ No of PDOs: 2 Tx

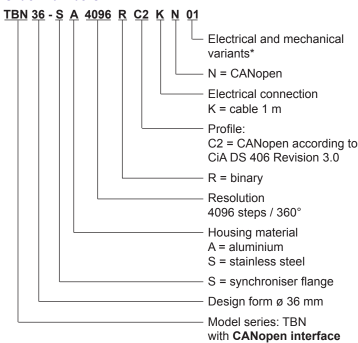
■ PDO-Modes: sync, async, cyclic, acyclic

Variables PDO-Mapping: no
 Emergency Message: yes
 Heartbeat: yes
 No. of SDOs: 1 Rx / 1 Tx

■ Device Profile: CiA DSP 406 Version 3.0

The details of the profile are exhaustively described in the TXN 11551 user manual.

Order numbers

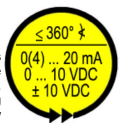


* The basic versions according to the data sheet bear the number 01. Deviations are identified with a variant number and are documented in the factory.

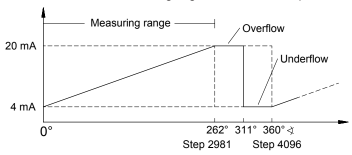


Model TBA 36: Outputs 0-20 mA, 4-20 mA, 0-10 VDC or ±10 VDC

In order to record mechanical variables such as angles, rotary movements or positions, the contactless electromagnetic sensor system is extended with a 12-bit (360° measuring angle) D/A converter so that the measured variable is available as an analogue signal from 0 (4) to 20 mA, 0 to 10 V or ± 10 VDC. - As standard, the encoders are designed for a measuring angle of 360°. At the request of the customer, other measuring angles can also be set with the specified output signals in the factory. A symmetrical overflow / underflow value is output outside of the measuring range (see characteristic curve).



Characteristic curve: measuring angle 262° as an example



Electrical data

■ Resolution for 360°: 12-bit

■ Meas. angle (standard): 360° (90° or 180° optional,

other angles on request)

■ Outputs: A: 0 to 20 mA

B: 4 to 20 mA C: 0 to 10 VDC D: ± 10 VDC

■ Signal path: CW (CCW optional)

■ Zero point shift: Optional

■ Operating voltage: 20 to 28 VDC (output: A, B, C)

± 13 to ± 16 VDC (output D)

■ Operating current: 50 mA typ. / 60 mA max.

■ Linearity: ≤ 0.5 %
■ Reproducibility: ≤ 0.2 %

■ Temperature drift: < 0.01 % / ° K / typ.

Current output

Accuracy

Minimum value 0 mA: 0 mA \pm 50 μ A

4 mA: 4 mA \pm 50 μ A Maximum value 20 mA: 20 mA \pm 50 μ A

■ Load resistance (burden): 0 ... 500 Ω (V_s= 20 ... 28 VDC)

Voltage output

Accuracy

Minimum value 0 V: 0 V + 0.1 V with output 0 - 10 V

0 V ± 25 mV with output ± 10 V

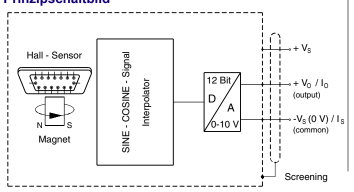
Maximum value 10 V: $10 \text{ V} \pm 25 \text{ mV}$

± 10 V: ±10 V ± 50 mV

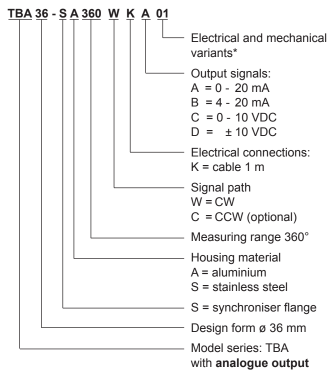
■ Output current: Max. 5 mA (short-circuit-proof)

acc. to load resistance > $2 \text{ k}\Omega$

Prinzipschaltbild



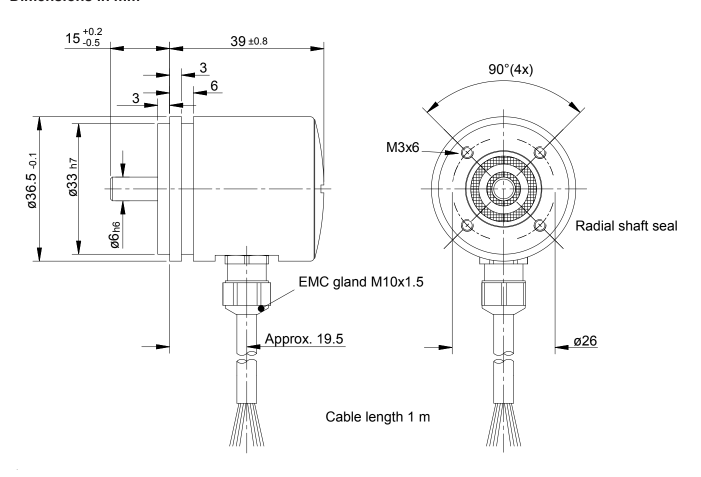
Order numbers



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



Dimensions in mm



Materials used

Aluminium housing: AlMgSi1 Stainless steel housing: 1.4305 Stainless steel shaft: 1.4305

Nickel-plated PA/Ms Housing cover: Threaded cable connection: Nickel-plated PA/Ms

Simmer ring: **NBR**

NBR

Sealing rings:

BSeries KL 66-2 securing clamps

5.2 Countersink 51^{+ 0,5} mm □ Pitch diameter: DIN 74 Bm4 □ Material: Nickel-plated brass 14.5 □ Required screws: 4 countersunk head with (units each required) hexagon socket DIN 7991 Ø Ø