

Absolute rotary Encoder

CEV582M*8192/4096 PB (ALT:CEV58M-00167)

OrderNo.:CEV582M-10167

23.9.2021 / 010102058202020201

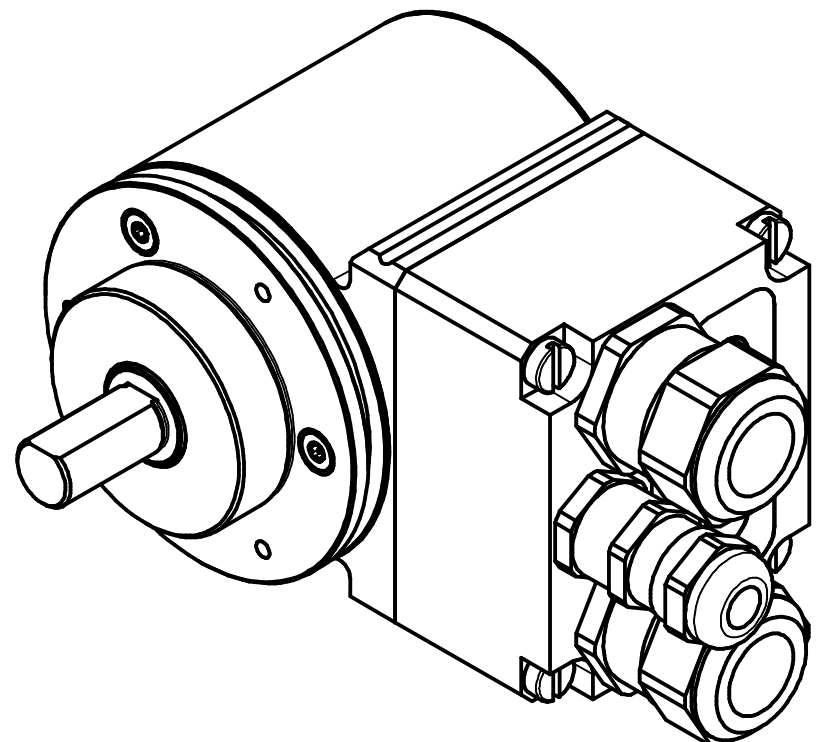
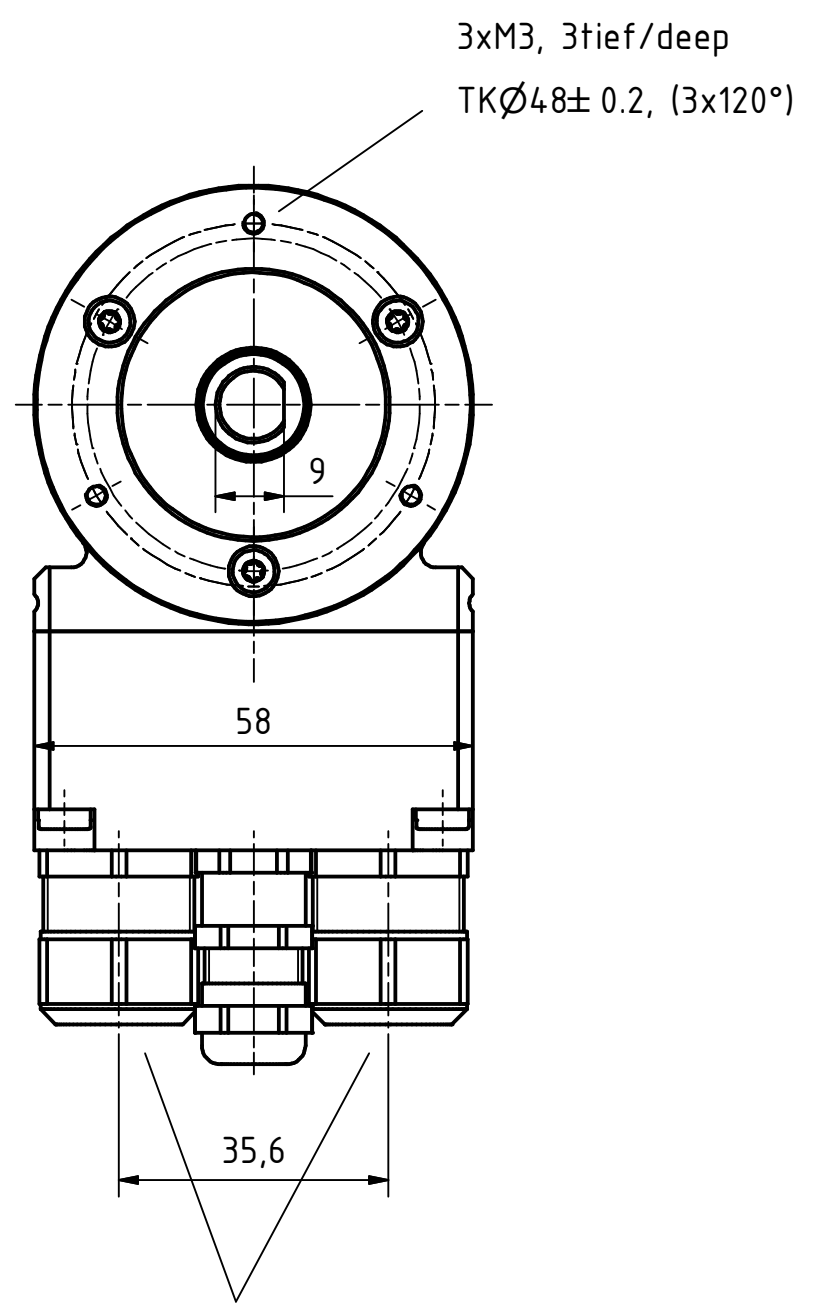
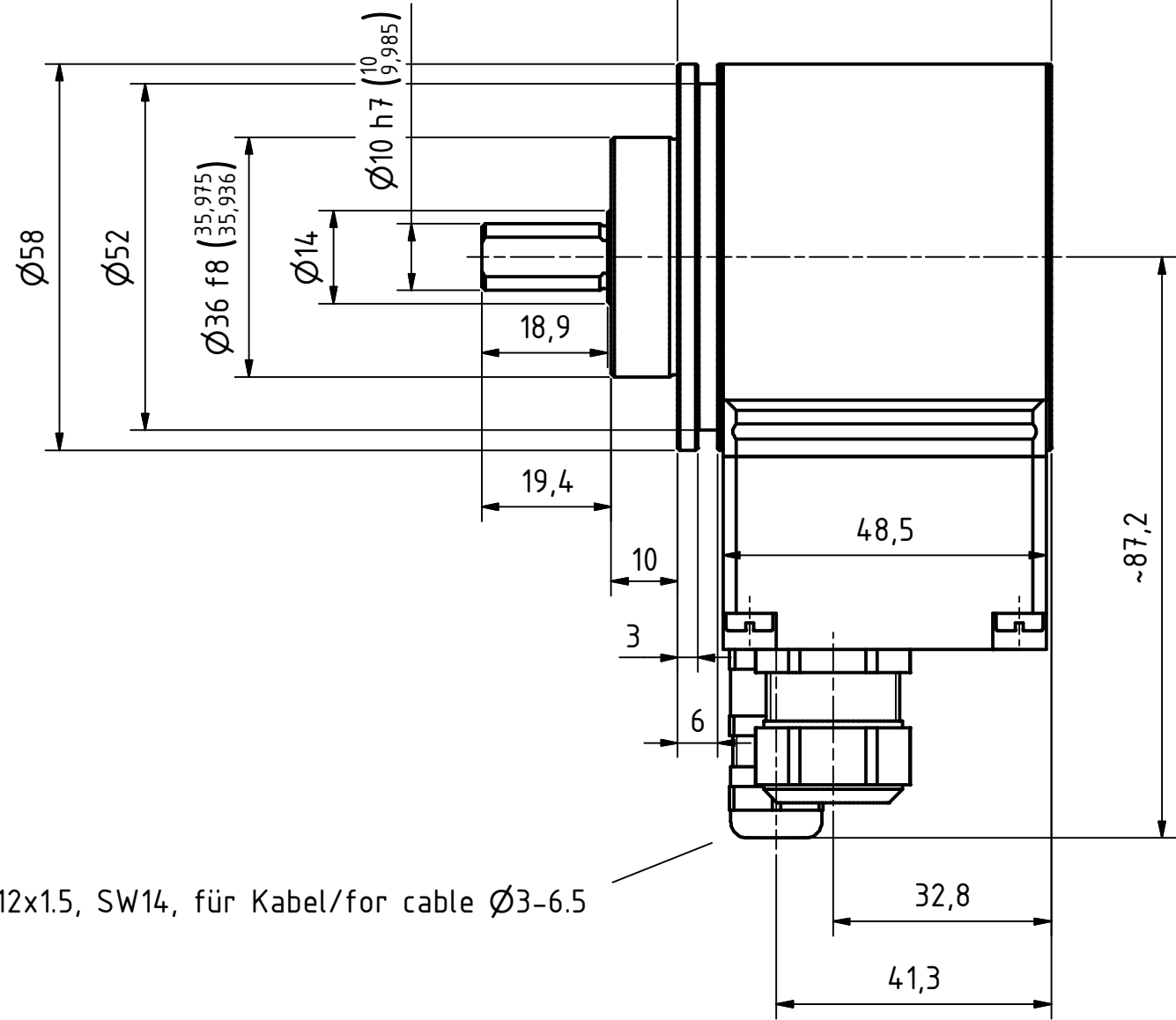
Technical data

NO.OF STEPS/REV	8.192,000
NO. OF REVOLUTIONS	4.096,000
INTERFACE	PROFIBUS DP
SUPPLY VOLTAGE	10-30V
PROTECTION Class	IP65
TEMPERATURE RANGE	-20+75°C
FLANGE TYPE	ZB36
SHAFT TYPE	10FL/19,5
CONNECTOR TYPE	2XM16X1,5/1XM12X1,5
CONNECTOR-POSITION	RADIAL
PINOUT NO.	TR-ECE-TI-GB-0065
MATING PLUG	NO
OPTIONS ENC	12MBAUD
OPTIONS ENC	PNO-PROFILE CLASS.2
OPTIONS ENC	SUBSTITUTE FOR C_58
DRAWING NO.	04-CEV582M-M0170
FIRMWARE NO	437936
DOCUMENTATION NO	DOKUMENTE
AL:	N
ECCN:	N
MTTFd [y] (T=45°C, DC=0) >=	100
UL-APPROVALS	USA+CANADA

GL	Wellenausführung glatt / shaft type cylindrical
FL	Wellenausführung mit Fläche / shaft type with flat surface
N	Wellenausführung mit Nut / shaft type with slot
Hohlw	Hohlwelle / hollow shaft
Klemme	mit Klemmring / with clamping ring
Grundw	Grundwelle / fundamental shaft
SLG	Seillängengeber / cable retractor
ZB	Zentrierbund / centre ring
Tachofl	Tachoflansch / tachometer flange
DAG	DAG-Schutzgehäuse / DAG protective housing
TK	Teilkreis / pitch circle


Subject to change.

TR-Electronic GmbH
 Eglisshalde 6
 78647 Trossingen
 Tel. +49 (0) 7425 228-0
 info@tr-electronic.de
www.tr-electronic.de



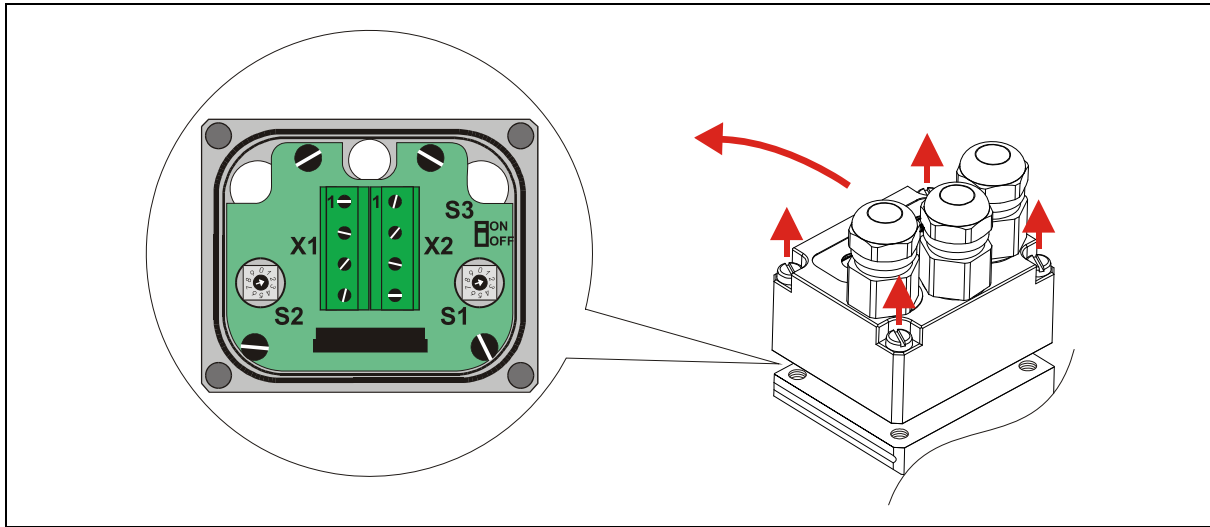
Biegeradius Kabel 15xØ bezogen auf Standardkabel
 Unitronic FD-CP
 Bending cable radius 15xØ for cable type
 Unitronic FD-CP

Artikel-Nr. und Steckerbelegung: siehe Datenblatt
 Article-No. and pin connections: see data sheet

 TR-Electronic GmbH Eglisshalde 6 D-78647 Trossingen phone +49 7425 228.0 www.tr-electronic.de	Maßstab 1:1 DIN A3 Projekt-Nr.:			
	Zeichnungs-Nr. nur für diese Ausführung gültig Drawing-No. only for this type valid			
	Datum	Name	CEV-582-M, 36er Zentr.	
	Erstellt 16.10.2019	FLAIG		
	Bearb. 16.10.2019	FLAIG		
	Gepr. 22.10.2019	NEMECZ		
	Norm		Zeichnungs-NR./Drawing-No.: 04-CEV582M-M0170	
	www.tr-electronic.de DXF+Info: info@tr-electronic.de			
Zustf.	Änderungen	Datum	Name	Blatt 1 1 Bl.

Pin assignment

58 / 80 Profibus-DP PNO Class 2



X1	Screw clamp 4 pin	
Pin 1	Profibus, Data A	Profibus_IN
Pin 2	Profibus, Data B	
Pin 3	US, 11-27 V DC	
Pin 4	GND, 0V	

X2	Screw clamp 4 pin	
Pin 1	Profibus, Data A	Profibus_OUT
Pin 2	Profibus, Data B	
Pin 3	US, 11-27 V DC	
Pin 4	GND, 0V	

Print clamp, MKDSN 1,5/ 4-5,08: (not connected clamps must be tightened securely!)

- Nominal current: 13.5 A
- nominal voltage: 250 V
- grid spacing: 5.08 mm
- number of poles: 4
- connection angle: 0°
- nominal cross-section (flexible) max. 1.5 mm²
- nominal cross-section AWG/kcmil max. 16



Betriebsanleitung beachten! - Observe User Manual!



Pin assignment

● = ON ○ = OFF ⊙ = 1 Hz ⊚ = 10 Hz

BUS FAIL (red)	BUS RUN (green)	Cause
○	○	No supply voltage, hardware error
●	⊙	Parameter- or configuration error (Preset value 1/2 or limit switch out of range, wrong GSD file) Memory error, position error
○	⊙	Blink mode is supported only in case of older measuring system generations. Unrecoverable measuring system defect (memory error, position error)
⊙	●	No allocation to a master, no data exchange
○	⊙	Parameter- or configuration error in PNO compatible target configuration (number of revolutions is not a power of two)
○	●	operational, no error, bus in cycle

General note:

If the measuring system is the last station in the Profibus segment, the DIP switch S_3 for the Profibus terminator (switching-on of the terminal resistance) must be switched on. Otherwise the terminator must be switched off. With the add-on connection of the terminal resistance the Profibus signals DataA_OUT and DataB_OUT will be switched off and following slaves are separated from the bus.

The Profibus also operates, if the device is separated from the connection cap, however with one exception: **If the measuring system is the last station in the Profibus segment, the termination isn't fully active because the reference potential of the terminator resistance is missing!**

In order to enable a separate wiring of incoming and outgoing signals the Profibus terminals and the terminals for the supply voltage have two connection possibilities.

TR-Electronic recommends for the operation to use only bus cables certified by the Profibus User Organization (PNO).

With the BCD address switches S_1 (10^0) and S_2 (10^1) the station address for the Profibus is set from 3 to 99.



Betriebsanleitung beachten! - Observe User Manual!

