



Main Features

- Approval: W II 2 G/D EEx d II C T6
- Heavy-duty industrial model
- Interface: CANProtocol: Canopen
- Max. 8192 steps per revolution (13 Bit)
- Max. 16384 revolutions (14 Bit)
- Code: Binary

Mechanical Structure

- Ex-proof, flameproof enclosure
- Flange and housing of Aluminum
- Shaft of stainless steel
- Precision ball bearings with sealing or cover rings
- Code disc made of unbreakable and durable plastic

Programmable Parameters

- Direction of rotation (complement)
- Resolution per revolution
- Total resolution
- Preset value
- Cams
- Two limit switches
- Transmission mode: Polled mode, cyclic mode, sync mode, or change of state mode

Electrical Features

- Address and baudrate setting via rotary switches
- Connection via connection cap
- Temperature insensitive IR-opto-receiver-ASIC with integrated signal conditioning
- Highly integrated circuit in SMD-technology
- Polarity inversion protection
- Over-voltage-peak protection



Technical Data

Electrical Data

Interface	Transceiver according ISO 11898,	
	galvanically isolated by opto-couplers	
Transmission rate	max. 1 MBaud	
Device addressing	Adjustable by rotary switches in connection cap	
Supply voltage	10 – 30 V DC (absolute limits) *	
Current consumption	max. 230 mA with 10 V DC, max. 100 mA with 24 V DC	
Power consumption	max. 2.5 Watts	
Step frequency LSB	800 kHz	
Accuracy of division	± ½ LSB (12 bit), ± 1 LSB (13 bit)	
EMC	Emitted interference: EN 61000-6-4	
	Noise immunity: EN 61000-6-2	
Electrical lifetime	> 10 ⁵ h	

^{*} Supply voltage according to EN 50 178 (safety extra-low voltage)

Mechanical Data

Housing	Aluminum		
Max. shaft loading	Axial 50 N, radial 50 N		
Inertia of rotor	≤ 35 gcm ²		
Friction torque	IP65	≤ 0.05 Nm at 25°C	
	IP67	≤ 0.2 Nm at 25°C	
RPM max.	IP65	3,000 RPM	
	IP54	6,000 RPM	
	IP67	1,200 RPM	
Shock (EN 60068-2-27)	≤ 100 g (halfsine, 11 ms)		
Vibration (EN 60068-2-6)	≤ 10 g (10 Hz 2,000 Hz)		
Weight (standard version)	Approx. 1200 g		
Flange	Clamp (C)		
Shaft diameter	10 mm		
Shaft length	20 mm		

Environmental Conditions

Operating temperature	- 40 + 70°C
Storage temperature	- 40 + 85 °C



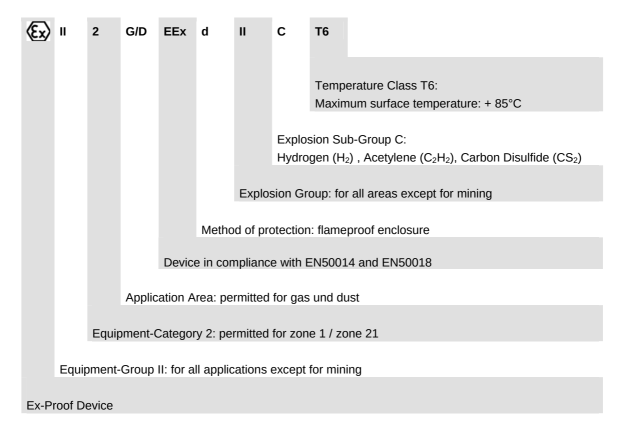
Humidity	98 % (without liquid state)
Protection class (EN 60529)	IP 65 (others on request)

Note:

For ambient temperatures below -10° C and above $+60^{\circ}$ C use field wiring suitable for both minimum and maximum ambient temperature.

Ex-Protection

FRABA encoders type series EXAG are classified according to 🕲 II 2 G/D EEx d II C T6:



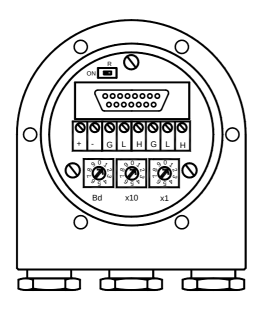


Interface

Installation connection cap

The rotary encoder is connected with two or three cables depending on whether the power supply is integrated into the bus cable or connected separately. If the power supply is integrated into the bus cable, one of the cable glands can be fitted with a plug (unused cable entries have to be closed with a blind plug-> accessories). Two cable glands are suitable for cable diameters from 8 up to 9.5 mm (bus cable), one cable gland is suitable for cable diameters from 6.5 up to 8 mm (power supply).

Follow the instructions in the installation manual carefully, otherwise the ATEX-certification will repealed!



Clamp	Desc	ription	
\perp	Grou	Ground	
+	24 V	24 V Supply voltage	
-	0 V	0 V Supply voltage	
G (left)	CAN	Ground	(Bus In)
L (left)	CAN	Low	(Bus In)
H (left)	CAN	High	(Bus In)
G (righ	t) CAN	Ground	(Bus Out)
L (righ	t) CAN	Low	(Bus Out)
H (righ	t) CAN	High	(Bus Out)

Configuration connection cap

The setting of the node number is achieved by 2 turn-switches in the connection cap. Possible addresses lie between 0 and 89 whereby every address can only be used once. Inside the encoder the defined address is increased by one.

The baudrate is set with the third rotary switch in the cap.

The connection cap can be opened for installation by removing the six cap screws.

A termination resistor is integrated in the cap. The resistor must be switched on if the encoder is connected at the end or at the beginning of the bus:



Separation of Bus In and Bus Out signals if termination resistor is activated.



Programmable Encoder - Parameter

Operating Parameters	This parameter determines the counting direction, in which the output code increases or decreases. As an important operating parameter the code sequence (complement) can be programmed.
Resolution per Revolution	The parameter resolution per revolution is used to program the desired number of steps per revolution. Each value between 1 and the physical resolution per revolution can be programmed.
Total Resolution	This parameter is used to program the desired number of measuring units over the total measuring range. This value may not exceed the total resolution of the absolute rotary encoder. If the encoder is used in a continuous measuring application, certain rules for the setting of this parameter must be followed. These rules are outlined in the manual.
Preset Value	The preset value is the desired position value, which should be reached at a certain physical position of the axis. The position value is set to the desired process value by the parameter pre-set.
Limit Switch, Min. and Max.	Two position values can be programmed as limit switches. By reaching these values one bit of the 32 bit process value is set to high.
Cam	One free programmable cam can be set in the total measuring range. The same functionality is realized like a mechanical cam unit.

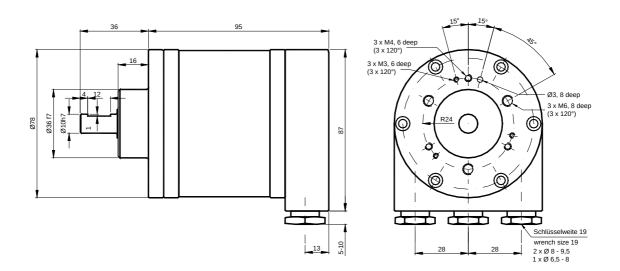
Programmable CAN Transmission Modes

Polled Mode	By a remote-transmission-request telegram the connected host calls for the current process value. The absolute rotary encoder reads the current position value, calculates eventually set-parameters and sends back the obtained process value by the same identifier.
Cyclic Mode	The absolute rotary encoder transmits cyclically - without being called by the
	host - the current process value. The cycle time can be programmed in
	milliseconds for values between 1 ms and 65536 ms.
Sync Mode	After receiving a sync telegram by the host, the absolute rotary encoder
	answers with the current process value. If more than one node number
	(encoder) shall answer after receiving a sync telegram, the answer
	telegrams of the nodes will be received by the host in order of their node
	numbers. The programming of an offset-time is not necessary. If a node
	should not answer after each sync telegram on the CAN network, the
	parameter sync counter can be programmed to skip a certain number of
	sync telegrams before answering again.



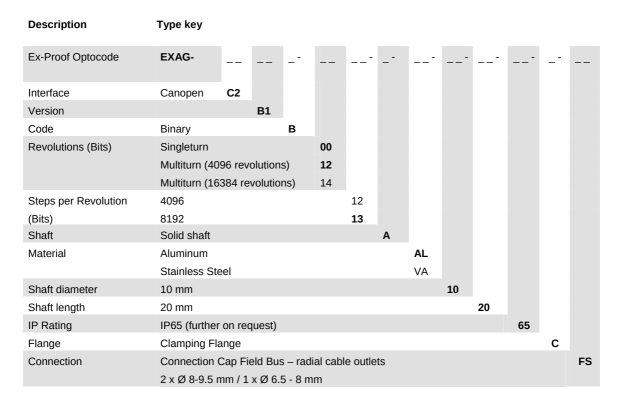
Mechanical Drawings

Clamp flange (C)





Models/Ordering Description



Standard = bold, further models on request

Accessories and Documentation

Description		Туре
Shaft coupling	Drilling: 10 mm	GS 10
EDS-File*	Disc containing EDS-file for configuration.	DK-CA
Blind Plug	Blind plug for unused cable entries	EXAG-BL

* Can be downloaded free of charge from our homepage <u>www.posital.de</u>.

We do not assume responsibility for technical inaccuracies or omissions. Specifications are subject to change without notice.