Rotary Measuring Technology Incremental shaft/hollow shaft encoder



Ex-proof ENI 70EX with ATEX

- Our ATEX encoders now also carry approval for Dust
- 'Flameproof-enclosure' type of construction with approval for Zone 1 and 21
- ExII2GEExdIICT6 and ExII2DIP6xT85°C
- Through hollow shaft or shaft ø 12 mm

One type for every situation:

- Zone 1, 2 and 21, 22:

ExII2GEExdIICT6 and ExII2DIP6xT85°C

Compact:

- Installation depth of only 94 mm
- Through hollow shaft for minimal installation depth





Mechanical characteristics:

Speed:	max. 6000 min ⁻¹
Rotor moment of inertia:	approx. 15 x 10 ⁻⁶ kgm ²
Starting torque:	< 0.05 Nm
Radial load capacity of shaft:	20 N (shaft version)
Axial load capacity of shaft::	10 N (shaft version)
Weight:	approx. 1.2 kg
Protection acc. to EN 60 529:	IP 65
Working temperature:	-20° C +60 °C ¹⁾
Shaft:	stainless steel
Shock resistance acc. to DIN-IEC 68-2-27	1000 m/s2. 6 ms
Vibration resistance acc. to DIN-IEC 68-2-6:	100 m/s2, 10 2000 Hz
Explosion proof zone 2 and 22:	ExII2GEExdIICT6 and ExII2DIP6xT85°C

Pulse rates available at short notice:

10, 20, 25, 30, 50, 60, 100, 120, 125, 127, 150, 180, 200, 216, 240, 250, 254, 256, 300, 314, 360, 375, 400, 500, 512, 600, 625, 720, 745, 750, 762, 800, 900, 927, 1000, 1024, 1250, 1270, 1400, 1500, 1800, 2000, 2048, 2250, 2400, 2500, 3000, 3600, 4000, 4096, 5000

Other pulse rates on request

Electrical characteristics:

Output circuit:	RS 422 (TTL-compatible)	Push-pull				
Supply voltage:	5 V (±5 %) or 10 30 V DC	10 30 V DC				
Power consumption (no load)	-	typ. 55 mA /				
without inverted signal:		max. 125 mA				
Power consumption (no load)	typ. 70 mA /	typ. 80 mA/				
with inverted signals:	max. 90 mA	max.150 mA				
Permissible load/channel:	max. ±20 mA	max. ±30 mA				
Pulse frequency:	max. 300 kHz	max. 300 kHz				
Signal level high:	min. 2.5 V	min. U _B –2.5 V				
Signal level low:	max. 0.5 V	max. 2.0 V				
Rise time tr	max. 200 ns	max. 1 µs				
Fall time tf	max. 200 ns	max. 1 µs				
Short circuit proof outputs: ¹⁾	yes ²⁾	yes				
Reverse connection protection at UB:	no	yes				
Conforms to CE requirements acc. to EN 61000-6-1, EN 61000-6-4 and EN 61000-6-3						

If supply voltage correctly applied
Only one channel allowed to be shorted-out:

(If UB=5 V, short-circuit to channel, 0 V, or +UB is permitted) (If UB=5-30 V, short-circuit to channel or 0 V is permitted)

Please note!

- All standards for installation of electrical systems in hazardous environment have to be observed.
- Manipulations (opening, mechanical treatment etc.) cause the loss of the EX-license, warranty claims will not be accepted and the installer will be responsible for any consequential damages.

¹⁾ Non-condensing

Rotary Measuring Technology Incremental shaft/hollow shaft encoder



Ex-proof ENI 70EX with ATEX

Terminal assignment

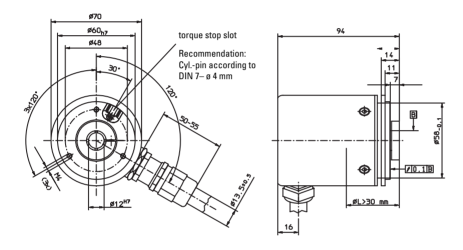
Signal:	0V	0V	+U _B	+U _B	Α	Ā	В	B	0	0	Shield
		Sensor ²⁾		Sensor ²⁾							
Colour:	WH	GY PK	BN	RD BU	GN	YE	GY	PK	BU	RD	PH ¹⁾

¹⁾ PH = Shield is attached to connector housing

Insulate unused outputs before initial startup.

Dimensions:

ENI 70EX.14xx



Sensor cables are connected to the supply voltage internally if long feeder cables are involved they can be used to adjust or control the voltage at the encoder

⁻ If sensor cables are not in use, they have to be insulated or 0 $V_{\mbox{Sensor}}$ has to be connected to 0 V and $U_{\mbox{BSensor}}$ has to be connected to $U_{\mbox{B}}$

⁻ Using RS 422 outputs and long cable distances, a wave impedance has to be applied at each cable end.

Rotary Measuring Technology Incremental shaft/hollow shaft encoder



Ex-proof ENI 70EX with ATEX

Angular position of the cable outlet is not defined

