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Rotary Measuring Technology Incremental hollow shaft encoder



Standard Type 5822



- Only 42 mm clearance needed
- Very easy mounting. The encoder is mounted directly on the drive shaft without couplings. This saves up to 30 % cost and 60 % clearance compared to shaft versions.
- Preferred model features; limited variations at economic pricing
- Temperature and ageing compensation
- Short-circuit proof outputs
- Resolution up to 5000 ppr

- Protection up to IP 66
- (Ex) available as explosion proof zone 2 and 22

Mechanical characteristics:

Speed ¹⁾ :	max. 6000 min ⁻¹
Rotor moment of inertia:	approx. 6 x 10 ⁻⁶ kgm ²
Starting torque:	< 0.05 Nm
Weight:	approx. 0.4 kg
Protection acc. to EN 60 529:	IP 65
Working temperature:	-20° C +70 °C ²⁾
Operating temperature:	-20° C +70 °C ²⁾
Shaft:	stainless steel, H7
Shock resistance acc. to DIN-IEC 68-2-27	2000 m/s ² , 6 ms
Vibration resistance acc. to DIN-IEC 68-2-6:	100 m/s ² , 10 2000 Hz

 $^{^{1)}}$ For continuous operation max. 3000 min $^{-1}$ ventilated

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 RS 422:

Output circuit:	RS 422	Push-pull	Push-pull				
	(TTL-compatible)						
Supply voltage:	5 V (±5%)	10 30 V DC	5 30 V DC				
Power consumption (no load)	-	typ. 55 mA/	typ. 55 mA /				
without inverted signal:		max. 125 mA	max. 125 mA				
Power consumption (no load)	typ. 70 mA /	_	_				
with inverted signals:	max. 90 mA						
Permissible load/channel:	max. ±20 mA	max. ±30 mA	max. ±30 mA				
Pulse frequency:	max. 300 kHz	max. 300 kHz	max. 300 kHz				
Signal level high:	min. 2.5 V	min. U _B -2.5 V	min. U _B -1.5 V				
Signal level low:	max. 0.5 V	max. 2.0 V	max. 2.0 V				
Rise time t _r	max. 200 ns	max. 1 µs	max. 1 µs				
Fall time t _f	max. 200 ns	max. 1 µs	max. 1 µs				
Short circuit proof outputs:1):	yes ²⁾	yes	yes				
Reverse connection protection at UB:	no	yes	no				
Conforms to CE requirements acc. to EN 61000-6-1, EN 61000-6-4 and EN 61000-6-3							

If supply voltage correctly applied

²⁾ Non-condensing

²⁾ Only one channel allowed to be shorted-out:

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

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Terminal assignment

Sig.:	0 V	0 V	+U _B	+U _B	Α	Ā	В	B	0	0	-
		Sens ²⁾	_	Sens ²⁾							-
Col.:	WH	GY	BN	BU	GN	YE	GY	PK	BU	RD	
		PK		RD							

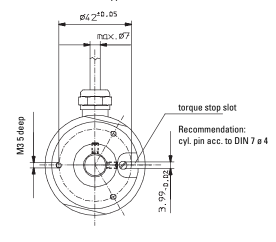
¹⁾ PH = Shield is attached to connector housing

Insulate unused outputs before initial startup.

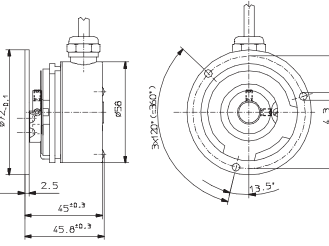
Dimensions

41.3^{±0.3} 34.5^{±0.2} 11 10-0.1 40.5^{±0.3}

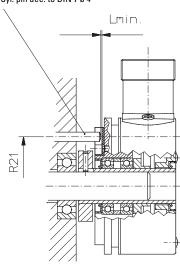
Bracket Type 1



Bracket Type 3 with stator coupling



Cyl. pin acc. to DIN 7 ø 4



Note: minimum insertion depth 1.5 x $D_{hollow shaft}$

Mounting advice:

- The brackets and shafts of the encoder and drive should not both be rigidly coupled together at the same time
- When mounting a hollow shaft encoder, we recommend using a torque stop pin or a stator coupling.
- 3) When mounting the encoder ensure that the dimension Lmin. is larger than the maximum axial play of the drive.
 Otherwise there is a danger that the device could mechanically seize up.

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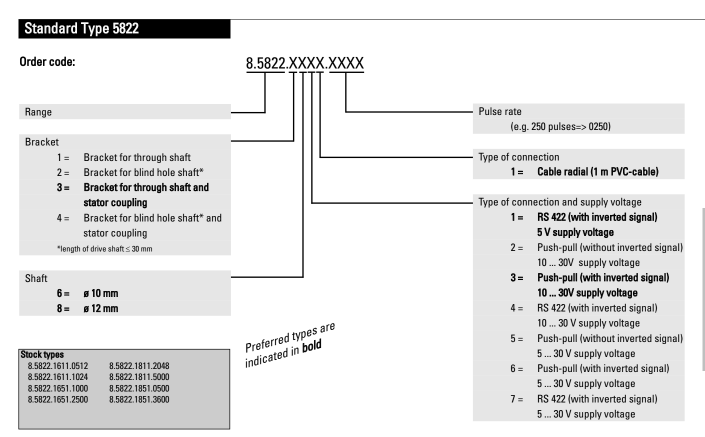
²⁾ Sensor cables are connected to the supply voltage internally and if long feeder cables are involved can be used for adjusting or controlling the voltage at the encoder

If sensor cables are not in use, they have to be insulated or 0 VSensor has to be connected to 0 V and $U_{BSensor}$ has to be connected to $U_{B}.$

Using RS 422 outputs and long cable distances, a wave

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Accessories

Mounting kit for hollow shaft encoder ø 58 mm:

Various mounting variations can be supplied Delivery includes:

> 1 x cylindric pin with thread Ord.-No. 8.0010.4700.0000 1 x mounting bracket

Art.-no. T.035.009 Screw M3x5 Ord.-No. N.630.305

1 x long torque support slot Ord.-No. T.051.672

Complete set:

Ord.-No. 8.0010.4600.0000

Stator coupling two wings

 For high dynamic application Includes:

1x coupling two wings 2x 2 screws

Complete set:

Order-No.: 8.0010.4D00.0000 (see page 315)

Tether arm short

Order-No.: 8.0010.4R00.0000

(see page 316)