Rotary Measuring Technology Incremental encoders



Universal, Type 580X (Shaft) / 582X (Hollow shaft)



- Sturdy model to industry standard, ø58 mm housing
- Many variations, also customized versions
- Short-circuit proof outputs
- Reverse connection protection (at U_R= 10 ... 30 V DC)
- Highly flexible PUR-cable
- Resolution up to 36000 ppr
- High shaft load

Shaft/hollow shaft

5800/5820: Standard

5803/5823: High temperature up to 110 °C 5804/5824: Voltage sine wave outputs 5805: High resolution up to 36000 ppr 5826: Stainless steel housing

Mechanical characteristics:

Shaft version max. 12000 min ⁻¹
Hollow shaft version ⁵⁾ max. 000 min ⁻¹
Hollow shaft version max. 12000 min ⁻¹
Shaft version approx. 1.8 x 10 ⁻⁶ kgm ²
Hollow shaft version approx. 6 x 10 ⁻⁶ kgm ²
Shaft version < 0.01 Nm
Hollow shaft version <0.05 Nm
80 N
40 N
approx. 0.4 kg
IP 65, IP 66 for type 5826
-20 °C +85 °C ¹⁾²⁾³⁾ 5803/5823: -20 + 105 °C
stainless steel
1000 m/s ² , 6 ms
100 m/s ² , 102000 Hz

1) Constant flexing: -20 ... +70 °C 3) Hollow shaft version with seal: -20 ... +80 °C 2) Non-condensing 5) For continuous operation 3000 min $^{-1}$, ventilated

Electrical characteristics RS422/Push-pull:

-				
Output circuit:	RS 422	RS 422	Push-pull	Push-pull
	(TTL-compatible)	(TTL-compatible)		
Supply voltage:	5 V (±5%) or	5 30 V DC	10 30 V DC	5 30 V DC
	10 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. 40 mA /	typ. 40 mA/	typ. 80 mA/	typ. 80 mA/
with inverted signals:	max. 90 mA	max. 90 mA	max.150 mA	max.150 mA
Permissible load/channel:	max. ±20 mA	max. ±20 mA	max. ±30 mA	max. ±30 mA
Pulse frequency:	max. 300 kHz	max. 300 kHz	max. 300 kHz	max. 300 kHz
Signal level high:	min. 2.5 V	min. 2.5 V	min. UB-2.5 V	min. UB-1.5 V
Signal level low:	max. 0.5 V	max. 0.5 V	max. 2.0 V	max. 2.0 V
Rise time t _r	max. 200 ns	max. 200 ns	max. 1 μs	max. 1 µs
Fall time t _f	max. 200 ns	max. 200 ns	max. 1 μs	max. 1 µs
Short circuit proof outputs:1):	yes ²⁾	yes2)	yes	yes
Reverse connection protection at U _B :	5 V: no, 1	yes	yes	no
	0 30 V: yes			
UL certified	File 224618			
Conforms to CE requirements acc. to EN 61000-6	-2, EN 61000-6-4 and EN 6	1000-6-3		

¹⁾ If supply voltage correctly applied

RoHS compliant acc. to EU guideline 2002/95/EG

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

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)

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Electrical characteristics sine wave output:

Output circuit:	Sine wave	Sine wave					
	U = 1 Vpp	U = 1 Vpp					
Supply voltage:	5 V (±5%)	10 30 V DC					
Current consumption	typ. 65 mA /	typ. 65 mA /					
(no load) with inverted signals:	max. 110 mA	max. 110 mA					
-3 dB frequency:	≤ 180 kHz	≤ 180 kHz					
Signal level channels A/B:	1 Vpp (±20%)	1 Vpp (±20%)					
Signal level channel 0:	0.1 1.2 V	0.1 1.2 V					
Short circuit proof outputs: ¹⁾ :	yes	yes					
Reverse connection protection at UB:	no	yes					
UL certified	File 224618						
Conforms to CE requirements acc. to EN 61000-6-2, EN 61000-6-4 and EN 61000-6-3							
RoHS compliant acc. to EU guideline 2002/95/EG							

Terminal assignment

Signal:	0 V	0 V	+U _B	+U _B	Α	A	В	B	0	0	Schirm
		Sensor ²)		Sensor ²⁾							
12-pin. Connector, Pin:	10	11	12	2	5	6	8	1	3	4	PH ¹⁾
7-pin. Connector, Pin:	F		D	E	Α	-	В	-	С	-	G
10-pin. Connector, Pin:	F	-	D	E	Α	G	В	Н	С	I	J
Cable colour: 5800, 5803,	WH	WH.	BN	BN.	GN	YE	GY	PK	BU	RD	
5804, 5805, 5823, 5824, 5825:	0,5 mm ²		0,5 mm ²								
Cable colour: 5820, 5826:	WH	GY PK	BN	BU RD	GN	YE	GY	PK	BU	RD	

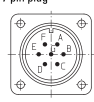
 $^{^{1)}}$ PH = Shield is attached to connector housing

Top view of mating side, male contact base:





7 pin plug

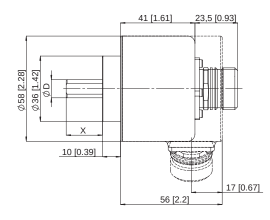


10 pin plug



Dimensions shaft version:

Clamping flange ø 58 Flange Type 1



Ø48 1 3 x M3, 5 [0,2] deep

Mounting advice:

The flanges and shafts of the encoder and drive should not both be rigidly coupled together at the same time! We recommend the use of suitable couplings (see Accessories section).

¹⁾ If supply voltage correctly applied

²⁾ The 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 isolated or 0 $V_{\mbox{\footnotesize Sensor}}$ has to be connected to 0 V and $U_{\mbox{\footnotesize BSensor}}$ has to be connected to U_B

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

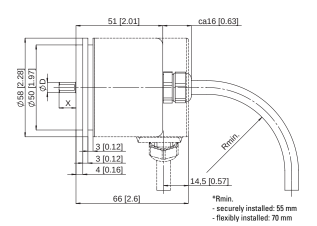
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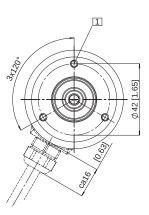
Universal, Type 580X (Shaft) / 582X (Hollow shaft)

Dimensions shaft version:

Synchronous flange ø 58 Flange Type 2



8.580X.XXXX.XXXX



1 3 x M3, 5 [0,2] deep

Order code shaft version:

Type

00 = Standard

03 = High temperature

04 = Sine wave

05 = High resolution

Flange

1 = Clamping flange ø 58

2 = Synchronous flangeø 58

Shaft (ø x L)

Type 5800

1 = Ø6 mm x 10 mm

2 = Ø 10 mm x 20 mm

Type of connection and supply voltage

4 = RS 422 (with inverted signal) 5 V supply voltage

- 5 = RS 422 (with inverted signal) 10 ... 30 V supply voltage
- 6 = Push-pull (with inverted signal) 10 ... 30 V supply voltage
- 7 = Push-pull (without inverted signal)
- 10 ... 30 V supply voltage 8 = Push-pull (without inverted signal)
- 5 ... 30 V supply voltage 9 = Push-pull (with inverted signal)
- 5 ... 30 V supply voltage Y = RS 422 (with inverted signal)
 - 5 ... 30 V Supply voltage
- T = Push-Pull (with inverted signal) 5 ... 30 V supply voltage

Type 5803 and 5805

RS 422 (with inverted signal) 4 = 5 V supply voltage

Preferred types are

indicated in **bold**

- RS 422 (with inverted signal) 5 = 10 ... 30 V supply voltage
- 6 = Push-pull (with inverted signal) 10 ... 30 V supply voltage
- 7 = Push-pull (without inverted signal) 10 ... 30 V Supply voltage

Type 5804

- Sine, 1 Vpp (with inverted signal) 1= 5 V supply voltage
- Sine, 1 Vpp (with inverted signal) 10 ... 30 V Supply voltage

Pulse rate

25, 50, 60, 100, 125, 200, 250, 256, 300, 360, 500, 512, 600, 720, 800, 1000, 1024, 1200, 1250, 1500, 2000, 2048, 2500, 3000, 3600, 4000, 4096, 5000

Type 5805: 6000, 7200, 8000, 8192,

9000, 10000, 18000, 36000 (e.g. 250 pulses => 0250)

Other pulse rates available on request

Type of connection

- Cable axial (1 m PUR-Cable)
- axial 12 pin plug without

Cable radial (1 m PUR-Cable)

- mating connector
- radial 12 pin plug without mating connector
- W¹⁾ = 7 pin plug, "MIL"-specified²⁾ without mating connector, radial
- 10pin plug, "MIL"-specified²⁾ without mating connector, radial

1) only with output 7

2) only for type 5800

Accessories:

Corresponding mating connector to connection type 3 or 5:

Order-No. 8.0000.5012.0000

Corresponding mating connector to connection type W:

Order-No. 8.0000.5052.0000

Corresponding mating connector to connection type Y: Order-No. 8.0000.5062.0000

Cables and connectors, also pre-assembled, can be found in the chapter Counting Technology

Mounting attachments and couplings can be found in the Chapter Accessories

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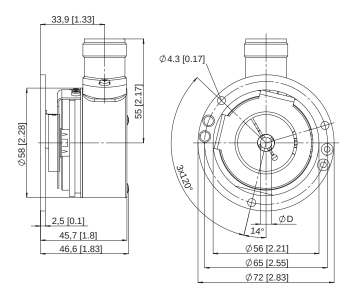


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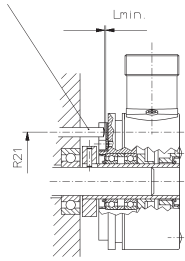
Dimensions hollow shaft:

Flange Type 1 and 2 30,7 [1.21] 34720 53 [2.09] 1 Ø50 [1.97] Ø30 [1.18] Ø58 [2.28] 3,99 [0.16] 3 [0.12] 3 [0.12] \emptyset 42 [1.65] 7,2 [0.28] 4 [0.16] 41,7 [1.64] 42,3 [1.67] 1 Torque stop slot Recommendation: cyl. pin acc. to DIN 7 ø 4 2 M3, 5 [0,2] deep

Flange Type 3 and 4 with stator coupling



Cyl. pin acc. to DIN 7 ø 4



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

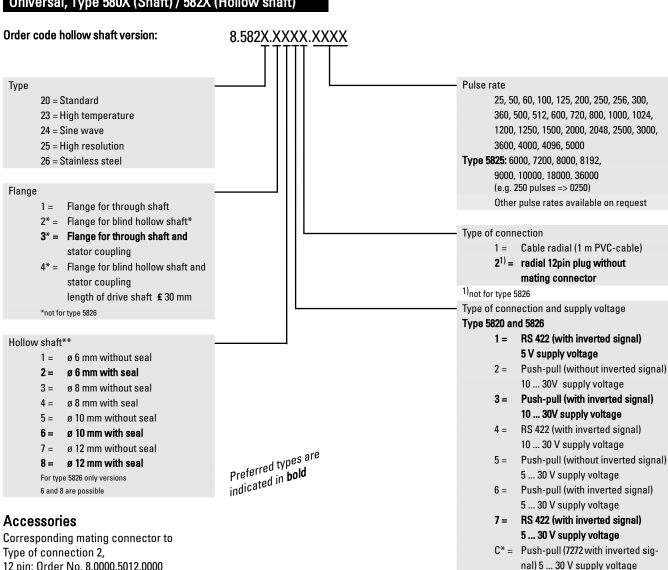
Mounting advice:

- 1) The flanges 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 that fits into the torque stop slot or a stator coupling.
- 3) When mounting the encoder ensure the dimension Lmin. is greater than the axial maximum play of the drive. Otherwise there is a danger that the device could mechanically seize up.

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12 pin: Order No. 8.0000.5012.0000 pin assignment cw

- Cables and connectors, also pre-assembled, can be found in the chapter Counting Technology
- Mounting attachments and couplings can be found in the Chapter Accessories

Mounting kit for hollow shaft encoder ø 58 mm:

Various mounting variations can be supplied

Delivery includes:

1 x parallel pin with thread Order No. 8.0010.4700.0000

1 x mounting flanges Order No. T.035.009

Screw M3x5

Order No N.630.305

1 x long torque support slot Order No. T.051.672

Complete set:

Order No. 8.0010.4600.0000

Type 5823 and 5825 1 =

RS 422 (with inverted signal) 5 V supply voltage

* For Type 5826 not available

Push-pull (without inverted signal) 10 ... 30V supply voltage

Push-pull (with inverted signal) 10 ... 30V supply voltage

RS 422 (with inverted signal) 10 ... 30 V supply voltage

Type 5824

Sine, 1 Vpp (with inverted signal) 5 V supply voltage

Sine, 1 Vpp (with inverted signal) 10 ... 30 V supply voltage

1x coupling two wings 2x 2 screws

Complete set:

Includes:

Order No. 8.0010.4D00.0000

Stator coupling two wings

- For highly dynamic applications

Tether arm short

Order No. 8.0010.4R00.0000

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