Solid shaft with clamping flange 100...5000 pulses per revolution

Overview

- Size ø58 mm
- Precise optical sensingOutput signal level TTL or HTL
- Clamping flange
- Connection axial, radial or tangential
 Pulses per revolution up to 5000
 High protection up to IP 67

- High resistance to shock and vibrations



Technical data	
Technical data - electrical r	atings
Voltage supply	5 VDC ±5 % 830 VDC 4.7530 VDC
Reverse polarity protection	Yes
Short-circuit proof	Yes (HTL) Yes (TTL, max. 1 s and 1 signal)
Consumption w/o load	≤70 mA
Pulses per revolution	100 5000
Phase shift	90 ° ±10°
Duty cycle	4060 %
Reference signal	Zero pulse, width 90° ±10 %
Sensing method	Optical
Output frequency	≤300 kHz (TTL) ≤160 kHz (HTL)
Output signals	A+, B+, R+, A-, B-, R-
Output stages	TTL/RS422 HTL/push-pull
Interference immunity	EN 61000-6-2
Emitted interference	EN 61000-6-3
Approval	UL 508 / CSA 22.2
Technical data - mechanica	ıl design
Size (flange)	ø58 mm
Shaft type	ø10 x 20 mm, solid shaft with flat $\#$ 83/8" x 4/5" ($\#$ 9.525 x 20.32 mm), solid shaft with flat

Technical data - mechanica	design
Admitted shaft load	≤40 N axial ≤80 N radial
Flange	Clamping flange
Protection EN 60529	IP 65 (without shaft seal) IP 67 (with shaft seal)
Operating speed	≤6000 rpm (+20 °C, IP 67) ≤12000 rpm (+20 °C, IP 65)
Starting torque	≤0.015 Nm (+20 °C, IP 65) ≤0.02 Nm (+20 °C, IP 67)
Material	Housing: aluminium die-cast Flange: aluminium Solid shaft: stainless steel
Operating temperature	-40+85 °C
Relative humidity	90 % non-condensing
Resistance	EN 60068-2-6 Vibration 30 g, 10-2000 Hz EN 60068-2-27 Shock 300 g, 6 ms
Connection	Flange connector M12, 8-pin Flange connector M23, 12-pin Cable
Weight approx.	300 g

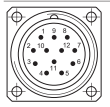


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Terminal assignment Flange connector M23, 12-pin / cable Core color Assignment pink B-2 3 blue R+ 4 red R-5 **A**+ green 6 yellow A-7 8 B+ grey 9 10 GND white 11 12 UB brown

Screen: Connected to housing

Cable data: PVC, [4x2x0.14 mm²], bending radius >32.5 mm, outer diameter approx. 6.4 mm



Flange connector M23, pin contacts, 12-pin, counterclockwise (CCW)

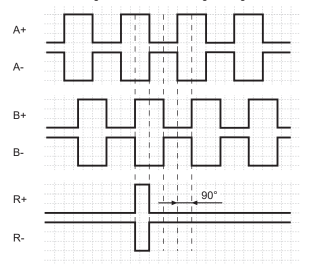
Flange connector M12, 8-pin

Pin	Assignment
1	GND
2	UB
3	A+
4	A-
5	B+
6	B-
7	R+
8	R-



Output signals

Clockwise rotating direction when looking at flange.



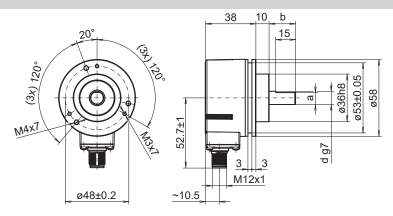
Trigger level	
Outputs	TTL/RS422
Output level High	≥2.5 V
Output level Low	≤0.5 V
Load	≤20 mA

Outputs	HTL/Push-pull	
Output level High	≥UB -3 V	
Output level Low	≤1.5 V	
Load	≤20 mA	



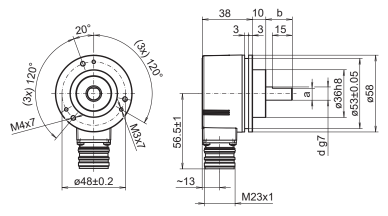
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Dimensions



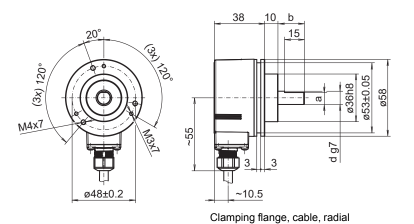
d g7	а	b
ø9.525	8.64	20.32
ø10	9.	20

Clamping flange, flange connector M12, radial



d g7 ø9.525		а	b
	ø9.525	8.64	20.32
	ø10	9.	20

Clamping flange, flange connector M23, radial

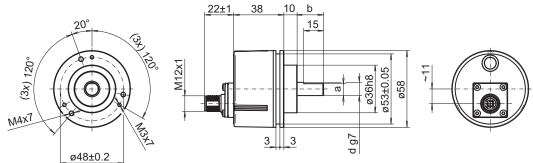


d g7	а	b	
ø9.525	8.64	20.32	
ø10	9.	20	



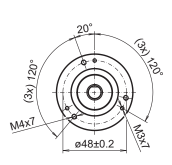
Solid shaft with clamping flange 100...5000 pulses per revolution

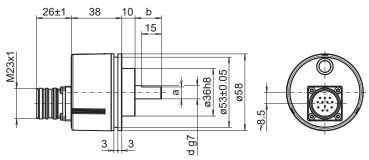




d g7	а	b
ø9.525	8.64	20.32
ø10	9.	20

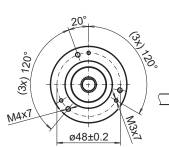
Clamping flange, flange connector M12, axial

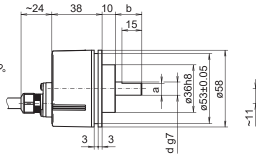


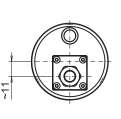


d g7	а	b
ø9.525	8.64	20.32
ø10	9.	20

Clamping flange, flange connector M23, axial

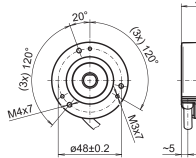


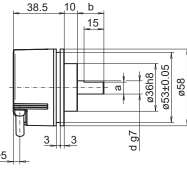


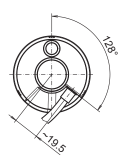


d g7	а	b
ø9.525	8.64	20.32
ø10	9.	20

Clamping flange, cable, axial







 d g7
 a
 b

 ø9.525
 8.64
 20.32

 ø10
 9.
 20

Clamping flange, cable, tangential

Incremental encoders/optoPulse

EIL580-SC

Solid shaft with clamping flange 100...5000 pulses per revolution

Ordering reference								
	EIL580 -	S	C ##	#	##	#	. #### .	. А
Product	EIL580							
Shaft type	212000							
Solid shaft		S						
Flange (shaft)								
Clamping flange, centering collar ø36 x 10 mm, pitch circle diameter 48 mm - 3xM3/3xM4		(3					
Shaft								
ø3/8 x 4/5 (Ø9.525 x 20.32 mm), with flat			U3					
ø10 x 20 mm, with flat			10					
Protection class								
IP 65				5				
IP 67				7				
Connection								
Cable radial, 1 m					R			
Cable radial, 2 m					L			
Flange socket radial, M23, 12-pin, male contacts, CCW					F			
Flange socket radial, M12, 8-pin, male contacts, CCW					В			
Cable axial, 1 m					Т			
Cable axial, 2 m					U			
Flange socket axial, M23, 12-pin, male contacts, CCW					D			
Flange socket axial, M12, 8-pin, male contacts, CCW					Α			
Cable tangential, 1 m					Р			
Cable tangential, 2 m					Q			
Voltage supply / output								
5 VDC, TTL/RS422, 6 channel						E		
830 VDC, TTL/RS422, 6 channel (Vout=5V)						Н		
830 VDC, HTL/push pull, 6 channel						Ν		
4,7530 VDC, HTL/push pull, 6 channel (Vout=Vin)						Q		

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lse number	EIL580 - S C ## . # ## # . ####
100	100
120	120
150	150
200	200
250	250
256	256
300	300
360	360
400	400
500	500
512	512
600	600
720	720
800	800
900	900
1000	1000
1024	1024
1200	1200
1250	1250
1440	1440
1500	1500
1800	1800
2000	2000
2048	2048
2500	2500
3000	3000
3600	3600
4000	4000
4096	4096
5000	5000



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A		
Accessories		
Mounting accessories		
11065915	Coupling CPS25 (L=19, D1=04 / D2=10)	
11065918	Coupling CPS25 (L=19, D1=07 / D2=10)	
11065920	Coupling CPS25 (L=19, D1=08 / D2=10)	
11065921	Coupling CPS25 (L=19, D1=09 / D2=10)	
11065922	Coupling CPS25 (L=19, D1=10 / D2=06)	
11065923	Coupling CPS25 (L=19, D1=10 / D2=10)	
11065924	Coupling CPS25 (L=19, D1=10 / D2=11)	
11065925	Coupling CPS25 (L=19, D1=10 / D2=12)	
10141132	Spring washer coupling (D1=6 / D2=10)	
10141133	Spring washer coupling (D1=10 / D2=10)	
11034138	Spring washer coupling (D1=10 / D2=16)	
11034140	Spring washer coupling (D1=10 / D2=14)	
11034141	Spring washer coupling (D1=10 / D2=12)	
11050507	Bellows coupling (D1=06 / D2=10)	
11101781	Double loops coupling (D1=10 / D2=10)	
10125051	Mounting adaptor	
11065545	Set of eccentric fixings type A	
11101893	Spring encoder arm	