Standard SIL3/PLe, mech. multiturn, optical

Sendix SIL 5863FS3 / 5883FS3 (shaft / hollow shaft)

SSI/BiSS+SinCos





The absolute multiturn encoders 5863FS3 and 5883FS3 of the Sendix SIL family are suited for use in safety-related applications up to SIL3 according to EN 61800-5-2 or PLe to EN ISO 13849-1.

The extra strong Safety-Lock™ design interlocked bearings, the high integration density of the components based on OptoASIC technology and the rugged die-cast housing make these devices ideal also for demanding applications outdoors up to IP65.



































High rotational

resistant

Reverse polarity

Functional Safety

- Encoder with individual certificate from IFA / TÜV.
- Suitable for applications up to SIL3 acc. to EN 61800-5-2.
- Suitable for applications up to PLe acc. to EN ISO 13849-1.
- SSI or BiSS interface with incremental SinCos tracks with 2048 ppr.
- Certified mechanical mounting + electronic.

Flexible

- · Shaft and hollow shaft versions.
- Cable and connector variants.
- · Various mounting options available.

Order code **Shaft version**

8.5863FS3 1 X X X **3 6 6** |X|X|2|X**000** Type

If for each parameter of an encoder the underlined preferred option is selected, then the delivery time will be 10 working days for a maximum of 10 pieces. Ots. up to 50 pcs. of these types generally have a delivery time of 15 working days



- 1 = clamping flange, IP65, ø 58 mm [2.28"]
- **ⓑ** Shaft (ø x L)
- $2 = 10 \times 20 \text{ mm} [0.39 \times 0.79^{\circ}], \text{ with flat}$

 $A = 10 \times 20 \text{ mm} [0.39 \times 0.79^{\circ}], \text{ with feather key}$

- c Interface / power supply
- 3 = SSI, BiSS + 2048 ppr. SinCos / 5 V DC
- 4 = SSI, BiSS + 2048 ppr. SinCos / 10 ... 30 V DC
- d Type of connection
- 1 = axial cable, 1 m [3.28'] PVC
- A = axial cable, special length PVC *)
- 2 = radial cable, 1 m [3.28'] PVC
- B = radial cable, special length PVC *)
- 4 = radial M23 connector, 12-pin
- Available special lengths (connection types A, B): order code expansion .XXXX = length in dm
- B = SSI, binary
- 3 = axial M23 connector, 12-pin
- 2, 3, 5, 8, 10, 15 m [5.56, 9.84, 16.40, 26.25, 32.80, 49.21'] ex.: 8.5863FS3.124A.G322.0030 (for cable length 3 m)
- Code
- C = BiSS, binary **G** = SSI, gray

- Resolution 1)
- A = 10 bit ST + 12 bit MT
- 1 = 11 bit ST + 12 bit MT
- 2 = 12 bit ST + 12 bit MT
- 3 = 13 bit ST + 12 bit MT
- 4 = 14 bit ST + 12 bit MT
- 7 = 17 bit ST + 12 bit MT
- Input / output 1) 2 = SET, DIR input
- **(b)** Options (service) 1 = no option
- 2 = status LED
- 3 = SET button and status LED

Optional on request

- Ex 2/22 2)
- other singleturn resolutions

¹⁾ Resolution, preset value and count direction are factory-programmable

²⁾ For the cable connection type, cable material PUR.



Standard

SIL3/PLe, mech. multiturn, optical

Sendix SIL 5863FS3 / 5883FS3 (shaft / hollow shaft) SSI/BiSS+SinCos

Order code **Hollow shaft**

XX2X |X|X|X|X8.5883FS3 **000** 000

If for each parameter of an encoder the underlined preferred option is selected, then the delivery time will be 10 working days for a maximum of 10 pieces. $\Omega ts.$ up to 50 pcs. of these types generally have a delivery time of 15 working days.



a Flange

9 = with torque stop, flexible, IP65

A = with torque stop set, rigid, IP65

B = with stator coupling, IP65, ø 63 mm [2.48"]

b Hollow shaft

 $3 = \emptyset 10 \text{ mm } [0.39"]$

4 = ø 12 mm [0.47"]

 $5 = \emptyset 14 \text{ mm } [0.55"]$

 $K = \emptyset$ 10 mm [0.39"], tapered shaft

• Interface / power supply

3 = SSI, BiSS + 2048 ppr. SinCos / 5 V DC

4 = SSI, BiSS + 2048 ppr. SinCos / 10 ... 30 V DC

d Type of connection

2 = radial cable, 1 m [3.28'] PVC

B = radial cable, special length PVC *)

E = tangential cable, 1 m [3.28'] PVC

F = tangential cable, special length PVC *)

4 = radial M23 connector, 12 pin

*) Available special lengths (connection types B, F): 2, 3, 5, 8, 10, 15 m [5.56, 9.84, 16.40, 26.25, 32.80, 49.21'] order code expansion .XXXX = length in dm ex.: 8.5883FS3.B44B.G322.0030 (for cable length 3 m)

Code

B = SSI, binary

C = BiSS, binary

G = SSI, gray

Resolution 1)

A = 10 bit ST + 12 bit MT

1 = 11 bit ST + 12 bit MT

2 = 12 bit ST + 12 bit MT

3 = 13 bit ST + 12 bit MT

4 = 14 bit ST + 12 bit MT

7 = 17 bit ST + 12 bit MT

Input / output 1)

2 = SET, DIR input

(b) Options (service) 1 = no option

2 = status LED

3 = SET button and status LED

Optional on request

- Ex 2/22 (not for type of connection E, F) 2)

- other singleturn resolutions

Accessories		Order no.						
EMC shield terminal	for top-hat rail mounting	8.0000.4G06.0000						
Screw retention	Loctite 243, 5 ml	8.0000.4G05.0000						
Bellows coupling, safety-oriented	You will find an overview of our couplings for Sendix SIL shaft encoders in the accessories section or under www.kuebler.com/accessories.							
Safety modules Safety-M compact / modular	You will find an overview of our systems and components for Functional Sai corresponding software in the safety technology section or under www.kus	•						
LED SSI display 570 / 575	Electronic position display up to 32 bit. You will find an overview in the acce or under www.kuebler.com/position_display.	ssories section						

Further accessories can be found in the accessories section or in the accessories area of our website at: www.kuebler.com/accessories.

Connection technology		Order no.
Cordset, pre-assembled	M23 female connector with coupling nut – single-ended, 2 m [6.56'] PVC cable $^{\rm 3)}$	8.0000.6901.0002.0031
	M23 female connector with coupling nut – male connector with external thread, 2 m [6.56'] PVC cable $^{\rm 3)}$	8.0000.6905.0002.0032
Connector, self-assembly (straight)	M23 female connector with coupling nut	8.0000.5012.0000

Additional connectors can be found in the connection technology section or in the connection technology area of our website at: www.kuebler.com/connection_technology.

www.kuebler.com

¹⁾ Resolution, preset value and count direction are factory-programmable.

²⁾ For the cable connection type, cable material PUR.

³⁾ Other lengths available.



Standard

SIL3/PLe, mech. multiturn, optical

Sendix SIL 5863FS3 / 5883FS3 (shaft / hollow shaft)

SSI/BiSS+SinCos

Technical data

Notes regarding "Functional Safety"

These encoders are suitable for use in safety-related systems up to SIL3 acc. to EN 61800-5-2 and PLe to EN ISO 13849-1 in conjunction with controllers or evaluation units, which possess the necessary functionality.

Additional functions can be found in the operating manual.

Safety characteristics	
Classification	PLe / SIL3
System structure	2 channel (Cat. 4 / HFT = 1)
PFH _d value ¹⁾	1.09 x 10 ⁻⁸ h ⁻¹
Mission time / Proof test interval	20 years
Relevant standards	EN ISO 13849-1:2008; EN ISO 13849-2:2013; EN 61800-5-2:2007

Electrical characteris	stics	
Power supply		5 V DC (±5 %) or 10 30 V DC
Current consumption (no load)	5 V DC 10 30 V DC	max. 80 mA max. 50 mA
Reverse polarity protection of the power supply	on	yes
Short circuit proof output	s	yes ²⁾
UL approval		file 224618
CE compliant acc. to		EMC guideline 2014/30/EU Machinery directive 2006/42/EC RoHS guideline 2011/65/EU

Mechanical	characteristics						
Maximum spee	ed shaft version						
	up to 70°C [158°F]	12000 min ⁻¹ , 10000 min ⁻¹ (continuous)					
	up to T _{max}	8000 min ⁻¹ , 5000 min ⁻¹ (continuous)					
Maximum spee	ed hollow shaft version						
	up to 70°C [158°F]	9000 min ⁻¹ , 6000 min ⁻¹ (continuous)					
	up to T _{max}	6000 min ⁻¹ , 3000 min ⁻¹ (continuous)					
Starting torque	- at 20°C [68°F]						
	shaft version	< 0.01 Nm					
	hollow shaft version	< 0.03 Nm					
Mass moment of	of inertia						
	shaft version	4.0 x 10 ⁻⁶ kgm ²					
	hollow shaft version	7.0 x 10 ⁻⁶ kgm ²					
Insertion depth	for shaft						
	hollow shaft version	min. 34 mm [1.34"]					
Load capacity	of shaft radial	80 N					
	axial	40 N					
Weight		approx. 0.45 kg [15.87 oz]					
Protection acc.	. to EN 60529	IP65					
Working tempe	erature range	-40°C +90°C [-40°F +194°F] ³⁾					
Material	shaft / hollow shaft	stainless steel					
	flange	aluminium					
	housing	zinc die-cast					
	cable	PVC					
Shock resistan	ce acc. to EN 60068-2-27	500 m/s ² , 11 ms					
Vibration resista	ance acc. to EN 60068-2-6	200 m/s ² , 10 150 Hz					

¹⁾ The specified value is based on a diagnostic coverage of 99 %, that must be achieved with an encoder evaluation unit.

The encoder evaluation unit must meet at least the requirements for SIL3.

ЕМС	
Relevant standards	EN 55011 class B :2009 / A1:2010
	EN 61000-6-3:2007 / A1:2011
	EN 61000-6-2:2005

SSI interface							
Output driver		RS485 transceiver type					
Permissible load /	channel channel	max. +/- 20 mA					
Signal level	HIGH	typ 3.8 V					
	LOW at $I_{Load} = 20 \text{ mA}$	typ 1.3 V					
Resolution singleturn		10 14 bit and 17 bit					
Number of revolut	ions (multiturn)	4096 (12 bit)					
Code		binary or gray					
SSI clock rate		50 kHz 2 MHz					
Data refresh rate	ST resolution ≤ 14 bit	≤ 1 µs					
ST resolution ≥ 15 bit		4 μs					
Monoflop time		≤ 15 µs					
Natar If the electric	starta avalina viithin tha	manaflan tima a account data					

Note: If the clock starts cycling within the monoflop time, a second data transfer starts with the same data. If the clock starts cycling after the monoflop time, the data transfer starts with the new values. The update rate is dependent on the clock speed, data length and monoflop-time.

BiSS interface	
Resolution singleturn	10 14 bit and 17 bit
Number of revolutions (multiturn)	4096 (12 bit)
Code	binary
Clock rate	up to 10 MHz
Max. update rate	$<$ 10 μs , depends on the clock rate and the data length
Data refresh rate	≤ 1 µs
Note: – bidirectional, factory progr	rammable parameters are:

resolution, code, direction, alarms and warnings

CRC data verification

SinCos interface	
Max. frequency -3dB	400 kHz
Signal level	1 Vpp (±10 %)
Short circuit proof	yes ²⁾
Pulse rate	2048 ppr

LED

The optional LED (red) serves to display various alarm or error messages. In normal operation the LED is OFF.

If the LED is ON (status output LOW) this indicates:

- sensor error, singleturn or multiturn (soiling, glass breakage etc.)
- LED error, failure or ageing
- Over- or under-temperature

In the SSI mode, the fault indication can only be reset by switching off the power supply to the device.

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²⁾ Short circuit to 0 V or to output, one channel at a time, power supply correctly applied.

³⁾ Cable version: -30°C ... +90°C [-22°F ... +194°F].



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Sendix SIL 5863FS3 / 5883FS3 (shaft / hollow shaft) SSI/BiSS+SinCos

SET input or SET button		
Input		HIGH active
Input type		comparator
Signal level	HIGH LOW	min: 60 % of +V, max: +V max: 25 % of +V (power supply)
Input current		< 0.5 mA
Min. pulse duration (SET)		10 ms
Timeout after SET signal		14 ms
Reaction time (DIR input)		1 ms

The encoder can be set to zero at any position by means of a HIGH signal on the SET input or by pressing the optional SET button (with a pencil, ball-point pen or similar). Other preset values can be factory-programmed.

The SET input has a signal delay time of approx. 1 ms. Once the SET function has been triggered, the encoder requires an internal processing time of approx. 15 ms before the new position data can be read. During this time the LED is ON.

If this input is not used, it should be connected to 0 V (Encoder ground GND) in order to avoid interferences.

DIR input

Direction input: A HIGH signal switches the direction of rotation from the default cw to ccw. This function can also be factory-programmed to be inverted. If DIR is changed when the device is already switched on, then this will be interpreted as an error.

The LED will come ON and the status output will switch to LOW.

If this input is not used, it should be connected to 0 V (Encoder ground GND) in order to avoid interferences.

Power-ON Time

After Power-ON the device requires a time of approx. 150 ms before valid data can be read.

Hot plugging of the encoder should be avoided.

Terminal assignment

Interface	Type of connection	Cable (isolate unused wires individually before initial start-up)													
3, 4 1, 2, A, B, E, F	Signal:	0 V	+V	C+	C-	D+	D-	SET	DIR	Α	Ā	В	\overline{B}	Ť	
3, 4	1, 2, A, D, L, 1	Cable colour:	WH	BN	GN	YE	GY	PK	BU	RD	BK	VT	GY-PK	RD-BU	shield
Interface	Type of connection	M23 connecto	M23 connector, 12-pin												
3, 4 3, 4	3.4	Signal:	0 V	+V	C+	C-	D+	D-	SET	DIR	А	Ā	В	B	Ť
	3,4	Pin:	1	2	3	4	5	6	7	8	9	10	11	12	PH

+V: Encoder power supply +V DC

0 V: Encoder power supply ground GND (0 V)

C+, C-: Clock signal D+, D-: Data signal SET: Set input DIR: Direction input A, \overline{A} : cosine signal B, \overline{B} : sine signal

Plug connector housing (shield)

Top view of mating side, male contact base



M23 connector, 12-pin



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SSI/BiSS+SinCos

Dimensions shaft version

Dimensions in mm [inch]

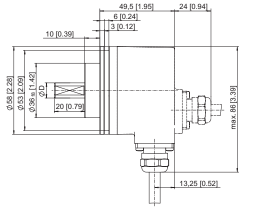
Clamping flange, ø 58 [2.28] Flange type 1 with shaft type 2 (drawing with cable)

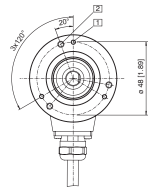
(a. a.r.i..g rriai oabio

1 M3, 6 [0.24] deep

2 M4, 8 [0.32] deep

 $D = 10^{f7} [0.39]$

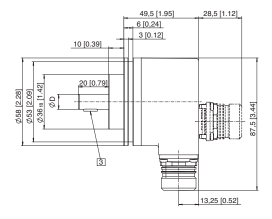


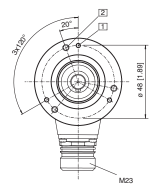


Clamping flange, ø 58 [2.28] Flange type 1 with shaft type A (drawing with M23 connector)

- 1 M3, 6 [0.24] deep
- 2 M4, 8 [0.32] deep
- 3 Feather key DIN 6885 A 3x3x6

D=10 f7 [0.39]







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SSI/BiSS+SinCos

Dimensions hollow shaft version

Dimensions in mm [inch]

Flange with torque stop set, rigid

Flange type A Through hollow shaft

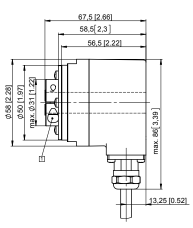
(drawing with cable)

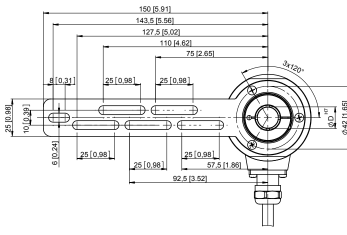
1 SW 3, recommended torque for the clamping ring 2.5 Nm

 $D = \emptyset \ 10^{H7} \ [0.39]$

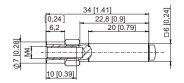
ø 12 ^{H7} [0.47]

ø 14 ^{H7} [0.55]





Torque pin with rectangular sleeve with M4 thread





Flange with torque stop, flexible Flange type 9

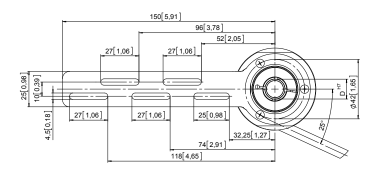
Through hollow shaft

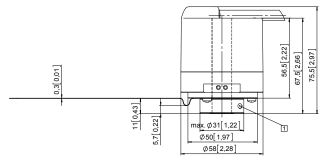
(drawing with M23 connector)

1 Recommended torque for the clamping ring 2.5 Nm

 $D = \emptyset \ 10^{H7} \ [0.39]$ $\emptyset \ 12^{H7} \ [0.47]$

ø 14 H7 [0.55]







Standard

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SSI/BiSS+SinCos

Dimensions hollow shaft version

Dimensions in mm [inch]

Flange with stator coupling, ø 63 [2.48]

Flange type B

Through hollow shaft

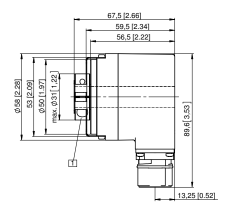
(drawing with M23 connector)

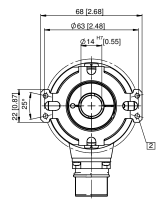
SW 3, recommended torque for the clamping ring 2.5 Nm

2 For (4x) M3 screw

 $D = \emptyset \ 10^{\,H7} \ [0.39] \\ \emptyset \ 12^{\,H7} \ [0.47]$

ø 14 ^{H7} [0.55]





Flange with stator coupling, ø 63 [2.48]

Flange type B

Tapered shaft

(drawing with tangential cable outlet)

- 1 For (4x) M3 screw
- 2 Status LED
- 3 SET button
- 4 SW 4

