Absolute encoders – multiturn



Standard

Motor-Line, electronic multiturn, optical

Sendix F5883M (hollow shaft)

SSI / BiSS + incremental



The optical Sendix F5883 multiturn encoder in the Motor-Line version stands out particularly because of its reduced overall depth of only 43 mm with a through hollow shaft up to 15 mm.

This opens up new possibilities when dimensioning the motors and for installation in tight mounting spaces. Its technical features make the F5883 Motor-Line the ideal device for use in geared motors





























High rotational

Temperature range

High protection

capacity

resistant

Magnetic field proof

Reverse polarity protection

Technology

Compact and robust

- Suitable for restricted mounting spaces thanks to its small construction depth of 43 mm and its tangential cable outlet.
- Sturdy bearing construction in Safety-Lock™ design for resistance against vibration and installation errors.
- Patented Intelligent Scan Technology[™] with all singleturn and multiturn functions on one single OptoASIC - offering the highest reliability, a high resolution up to 41 bits and 100 % magnetic field insensitivity.

Versatile

- Through hollow shaft up to max. 15 mm and clamping both on the flange and on the cover side – suitable for usual drive shafts for geared motors, flexible installation.
- · Available with SSI or BiSS interface and combined with SinCos incremental signals.
- · SET button and LED for simple start-up.
- · High resolution feedback in real-time via incremental outputs SinCos and RS422.
- Short control cycles, clock frequency with SSI up to 2 MHz / with BiSS up to 10 MHz.

Order code **Hollow shaft**

8.F5883M





If for each parameter of an encoder the <u>underlined preferred option</u> is selected, then the delivery time will be 10 working days for a maximum of 10 pieces.



1 = with spring element, long

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

9 = with torque stop, flexible

b Through hollow shaft Clamping on the flange side

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

4 = ø 12 mm [0.47"]

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

 $6 = \emptyset 15 \text{ mm } [0.59"]$ $9 = \emptyset 1/2"$

Clamping on the cover side

A = Ø 12 mm [0.39"]

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

C = Ø 15 mm [0.59"]

Qts. up to 50 pcs. of these types generally have a delivery time of 15 working days



Resolution

6 = 16 bit MT4 = 24 hit MT

1 = no option2 = status LED

(multiturn) 1) 2 = 12 bit MT

Options (service)

3 = SET button and

status LED

2 = SSI, BiSS / 10 ... 30 V DC 3 = SSI, BiSS + 2048 ppr. SinCos / 5 V DC

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

© Interface / supply voltage

1 = SSI, BiSS / 5 V DC

5 = SSI, BiSS / 5 V DC, with sensor output

6 = SSI, BiSS + 2048 ppr. SinCos / 5 V DC, with sensor output

7 = SSI, BiSS + 2048 ppr. RS422 (TTL-comp.) / 5 V DC

8 = SSI, BiSS + 2048 ppr. RS422 (TTL-comp.) / 10 ... 30 V DC

A = SSI, BiSS + 1024 ppr. RS422 (TTL-comp.) / 5 V DC

B = SSI, BiSS + 1024 ppr. RS422 (TTL-comp.) / 10 ... 30 V DC

Type of connection

E = tangential cable, 1 m PVC

F = tangential cable, special length PVC *)

Available special lengths (connection type 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.F5883M.542F.G323.0030 (for cable length 3 m)

B = SSI, binary

C = BiSS, binary

G = SSI, gray

Resolution (singleturn) 1)

A = 10 bit

1 = 11 bit

2 = 12 bit

3 = 13 bit

4 = 14 hit7 = 17 bit

Optional on request

other resolutions

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

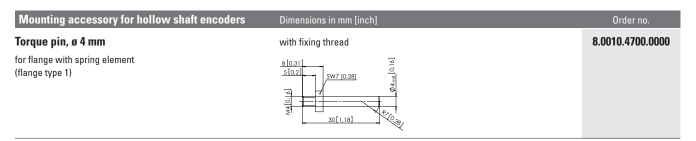


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Further accessories can be found in the accessories section or in the accessories area of our website at: kuebler.com/accessories.

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

Technical data

Mechanical characteristics				
Maximum speed	9000 min ⁻¹ , 6000 min ⁻¹ (continuous)			
Starting torque at 20 °C [68 °F]	< 0.01 Nm			
Mass moment of inertia	6.0 x 10 ⁻⁶ kgm ²			
Load capacity of shaft radial axial	80 N 40 N			
Weight	approx. 0.45 kg [15.87 oz]			
Protection	IP65			
Working temperature range	-40 °C +85 °C [-40 °F +185 °F] ¹⁾			
Material hollow shaft flange housing cable	stainless steel aluminum zinc die-cast PVC			
Shock resistance acc. to EN 60068-2-27	2500 m/s², 6 ms			
Vibration resistance acc. to EN 60068-2-6	100 m/s², 55 2000 Hz			

Electrical characteristics	
Supply voltage	5 V DC (+5%) or 10 30 V DC
Current consumption (no load) 5 V 10 30 V	DC max. 60 mA DC max. 30 mA
Reverse polarity protection of the supply voltage	yes (at 10 30 V DC)
Short circuit proof outputs	yes ²⁾

SSI interface				
Output driver	RS485 transceiver type			
Permissible load / channel	max. +/- 30 mA			
Signal level HIGH	typ 3.8 V			
LOW at I _{Load} = 20 mA	typ 1.3 V			
Resolution singleturn	10 17 bit			
Number of revolutions (multiturn)	max. 24 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			

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					
Output driver	RS485 transceiver type				
Permissible load / channel	max. +/- 30 mA				
Signal level $$\operatorname{\textsc{HIGH}}$$ LOW at $I_{\textsc{Load}} = 20~\textsc{mA}$	typ 3.8 V typ 1.3 V				
Resolution singleturn	10 17 bit				
Number of revolutions (multiturn)	max. 24 bit				
Code	binary				
BiSS clock rate	50 kHz 10 MHz				
Max. update rate	< 10 µs, depends on the clock rate and the data length				
Data refresh rate ST resolution ≤ 14 bit ST resolution 17 bit	≤ 1 μs 2.4 μs				
Note: – bidirectional, factory programmable parameters are: resolution, code, direction, alarms and warnings – CRC data verification					

Status output and LED	
Output driver	open collector, internal pull up resistor 22 kOhm
Permissible load	max. 20 mA
Signal level	HIGH: +V / LOW: <1 V
Active	LOW

The optional LED (red) and the status output serve to display various alarm or error messages. In normal operation the LED is OFF and the status output is HIGH (open collector with int. pull up 22 k0hm).

An active status output (LOW) displays:

- $-\,\mbox{sensor}$ error, singleturn or multiturn (soiling, glass breakage etc.)
- LED fault (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.

Incremental outputs (A/B)		
	SinCos	RS422 TTL compatible
Max. frequency -3dB	400 kHz	400 kHz
Signal level	1 Vpp (±20 %)	HIGH: min. 2.5 V LOW: max. 0.5 V
Short circuit proof	yes ²⁾	yes ²⁾
Pulse rate	1024 / 2048 ppr	1024 / 2048 ppr

¹⁾ Temperature measured on the flange – max. 80 °C allowable on the cable (fixed installation).

²⁾ Short circuit to 0 V or to output; if supply voltage correctly applied.



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SET input		
Input		active HIGH
Input type		comparator
Signal level (+V = supply voltage)	HIGH LOW	min. 60 % of +V, max: +V max. 30 % of +V
Input current		< 0.5 mA
Min. pulse duration (SET)		10 ms
Input Delay		1 ms
New position data readable after	r	1 ms
Internal processing time		200 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 processing time of approx. 1 ms, after which the new position data can be read via SSI or BiSS. Once the SET function has been triggered, the encoder requires an internal processing time of typ. 200 ms; during this time the supply voltage must not be switched off.

The SET function should be carried out whilst the encoder is at rest.

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

_		
Power-	[0]	М

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.

DIR input

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

Response time (DIR input) 1 ms

Approvals

UL compliant in accordance with File no. E224618

CE compliant in accordance with

EMC Directive 2014/30/EU RoHS Directive 2011/65/EU

Terminal assignment

Interface	Type of connection	Features	Cable (isolate	able (isolate unused cores individually before initial start-up)												
1, 2 E, F	SET. DIR. Status	Signal:	0 V	+V	C+	C-	D+	D-	SET	DIR	Stat	N/C	N/C	N/C	Ť	
1, 2	∟, 1	SLI, DIII, Status	Core color:	WH	BN	GN	YE	GY	PK	BU	RD	BK	-	-	-	shield
Interface	Type of connection	Features	Cable (isolate unused cores individually before initial start-up)													
	71	SET, DIR, Status	Signal:	0 V	+V	C+	C-	D+	D-	SET	DIR	Stat	N/C	0 Vsens	+Vsens	Ť
5	5 E, F	sensor output	Core color:	WH	BN	GN	YE	GY	PK	BU	RD	ВК	-	GY-PK	RD-BU	shield
1	-	-	0 11 (: 1 1					,.		,						
Interface	Type of connection	Features	Cable (isolate	unused	coresi	ndividua	ally beto	re initia	ıl start-ı	1b)						
3, 4, 7, 8,	EF	SET, DIR, SinCos	Signal:	0 V	+V	C+	C-	D+	D-	SET	DIR	Α	Ā	В	B	Ψ̈́
A, B	LI	or incr. RS422	Core color:	WH	BN	GN	YE	GY	PK	BU	RD	BK	VT	GY-PK	RD-BU	shield
	Г	T														
Interface	Type of connection	Features	Cable (isolate	unused	cores i	ndividua	ally befo	re initia	ıl start-ı	ıp)						
6	E, F	SinCos or incr. RS422	Signal:	0 V	+V	C+	C-	D+	D-	Α	Ā	В	B	0 Vsens	+Vsens	Ť
	sensor output	Core color:	WH	BN	GN	YE	GY	PK	BU	RD	BK	VT	GY-PK	RD-BU	shield	

+V: Supply voltage encoder +V DC

0 V: Supply voltage encoder ground GND (0 V)

0 $\ensuremath{\text{Vsens}}$ / +Vsens: Using the sensor outputs of the encoder, the voltage present

can be measured and if necessary increased accordingly.

C+, C-: Clock signal D+, D-: Data signal

A, \overline{A} : Incremental output channel A (cosine) B, \overline{B} : Incremental output channel B (sine)

SET: Set input
DIR: Direction input
Stat: Status output

PH ±: Plug connector housing (shield)

3



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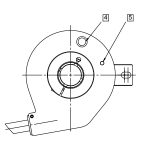
Dimensions hollow shaft version

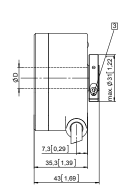
Dimensions in mm [inch]

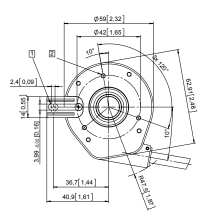
Flange with spring element, long Flange type 1

- Slot spring element, recommendation: torque pin DIN 7, ø 4 [0.16]
- 2 3 x M3, 6 [0.24] deep
- 3 Recommended torque for the clamping ring 0.6 Nm
- 4 Status-LED
- 5 SET button

D	Fit
10 [0.39]	H7
12 [0.47]	H7
14 [0.55]	H7
15 [0.59]	H7
1/2 "	H7





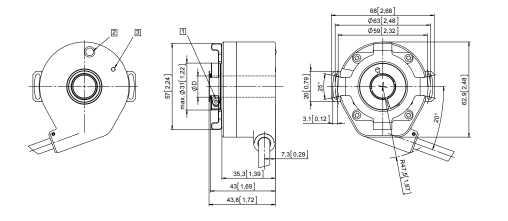


Flange with stator coupling, ø 63 [2.48] Flange type 5

Pitch circle diameter for fixing screws 63 mm [2.48]

- 1 Recommended torque for the clamping ring 0.6 Nm
- 2 Status-LED
- 3 SET button

D	Fit
10 [0.39]	H7
12 [0.47]	H7
14 [0.55]	H7
15 [0.59]	H7
1/2 "	H7



150[5,91]

22,50[0,89]

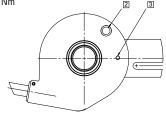
76,75[3,02]

Flange with torque stop, flexible Flange type 9

1 Recommended torque for the clamping ring 0.6 Nm

2 Status-LED

3 SET button



			22,50[0,89]	22,50[0,89] 142,75[5,6	98,75[3,89]	[2,17]	A R
		1		0,3[0,01]			
D	Fit			•	i <u>t</u>	V	
10 [0.39]	H7				[00]	max. Ø31[1,22]	1
12 [0.47]	H7				7,4[0,29]		
14 [0.55]	H7				F1 81	Ø59[2,33]	_
15 [0.59]	H7						
1/2 "	⊔ 7	1					

43[1,69]

1