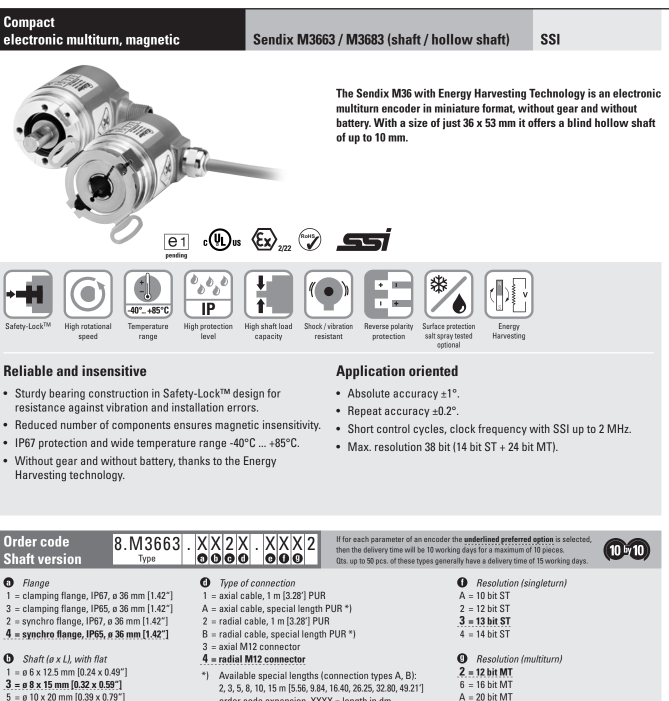
# Absolute encoders – multiturn



- 2 = ø 1/4" x 12.5 mm [0.49"]

C Interface / power supply 2 = SSI / 10 ... 30 V DC

order code expansion .XXXX = length in dm ex.: 8.M3663.432A.G322.0030 (for cable length 3 m)

## Code

- B = SSI, binary
- G = SSI, gray

4 = 24 bit MT

Optional on request

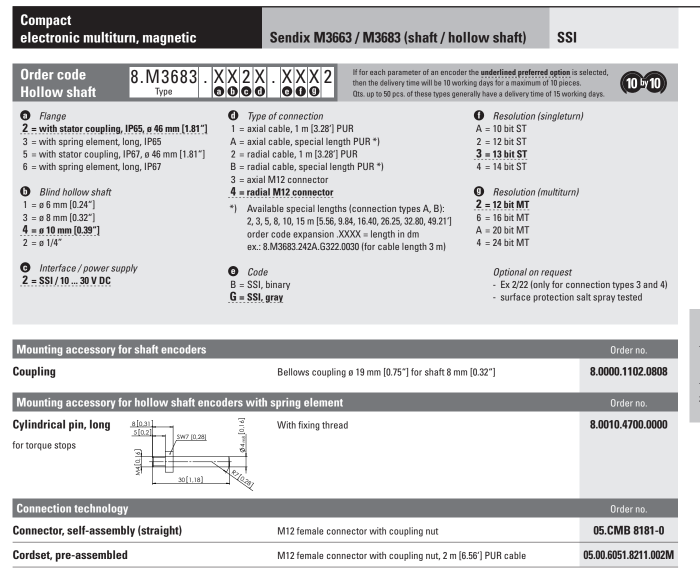
- Ex 2/22 (only for connection types 3 and 4)

bler

- surface protection salt spray tested

# Absolute encoders – multiturn





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

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

#### **Technical data**

Mechanical characteristics			
<b>Maximum speed</b> shaft or blind hollow shaft version without shaft seal (IP65)	6000 min <sup>-1</sup> 3000 min <sup>-1</sup> (continuous)		
shaft or blind hollow shaft version with shaft seal (IP67)	4000 min <sup>-1</sup> 2000 min <sup>-1</sup> (continuous)		
Starting torque at 20°C [68°F] without shaft seal with shaft seal (IP67	< 0.007 Nm < 0.01 Nm		
Shaft load capacity radial axial	40 N 20 N		

Weight		approx. 0.2 kg [7.06 oz]	
Protection acc.	to EN 60529	IP65 or IP67	
Working tempe	rature range	-40°C +85°C [-40°F +185°F]	
Materials	shaft / hollow shaft flange housing cable	stainless steel aluminium zinc die-cast PUR	
Shock resistance acc. to EN 60068-2-27		2500 m/s², 6 ms	
Vibration resistance acc. to EN 60068-2-6		300 m/s <sup>2</sup> , 10 2000 Hz	



SSI

## Compact

**Power supply** 

### electronic multiturn, magnetic

**Electrical characteristics** 

#### Sendix M3663 / M3683 (shaft / hollow shaft)

	SET input
10 30 V DC	Input

Current consumption (no load)	max. 40 mA
Reverse polarity protection of the power supply	yes
Short-circuit proof outputs	yes <sup>1)</sup>
<b>e1 compliant</b> acc. to (pending)	EU guideline 2009/19/EC (acc. to EN 55025, ISO 11452 and ISO 7637)
UL approval	file 224618
<b>CE compliant</b> acc. to	EMC guideline 2014/30/EU RoHS guideline 2011/65/EU

#### SSI interface **Output driver** RS485 transceiver type Permissible load / channel max. +/- 30 mA Signal level HIGH typ 3.8 V LOW with $I_{\text{Load}}$ = 20 mA typ 1.3 V **Resolution singleturn** 10 ... 14 bit Absoulte accuracy 2) ±1° **Repeat accuracy** ±0.2° Number of revolutions (multiturn) max. 24 bit Code binary or gray SSI clock rate 50 kHz ... 2 MHz Data refresh rate 2 ms Monoflop time ≤ 15 µs

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

Pin:

SET input		
Input		active HIGH
Input type		comparator
<b>Signal level</b> (+V = power supply)	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 afte	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. 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 power supply 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.

#### **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 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

#### **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	Features	Cable (isolate un	used wire	s individu	ally befor	e initial st	art-up)				
2 1, 2, A, B SET, DIR	Signal:	0 V	+V	C+	C-	D+	D-	SET	DIR	Ŧ		
	SEI, DIR	Cable colour:	WH	BN	GN	YE	GY	PK	BU	RD	shield	
Interface	Type of connection	Features	M12 connector, 8	3-pin								
2 3, 4 SET,		Signal:	0 V	+V	C+	C-	D+	D-	SET	DIR	Ŧ	
	SET, DIR				-		-	_	-	-	5.1	

2

3

1

+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
PH ≟:	Plug connector housing (shield)

#### Top view of mating side, male contact base

5

6

7

8

PH

4



M12 connector, 8-pin

1) Short circuit proof to 0 V or to output when power supply correctly applied.

2) Over the whole temperature range.

# Absolute encoders – multiturn



#### Compact electronic multiturn, magnetic Sendix M3663 / M3683 (shaft / hollow shaft) SSI **Dimensions shaft version** Dimensions in mm [inch] Clamping flange, ø 36 [1.42] Flange type 1 and 3 64,25[2,53] 50,95[2,01] 1 3 x M3, 6 [0.24] deep 50,25[1,98] Ø 24 h8 [0,94] Ø36[1,42] ØD Η7, $\geq$ 54,7[2,15] 3[0,12] 7,15[0,28] 9[0,35]

#### Synchro flange, ø 36 [1.42] Flange type 2 and 4

Fit

h7

h7

h7

h7

D

8 [0.32]

1/4"

6 [0.24] 12.5 [0.49]

10 [0.39] 20 [0.79]

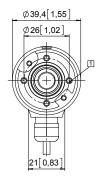
15 [0.59]

12.5 [0.49]

1 4 x l	M3, 6	[0.24]	deep
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D	L	Fit
6 [0.24]	12.5 [0.49]	h7
8 [0.32]	15 [0.59]	h7
10 [0.39]	20 [0.79]	h7
1/4"	12.5 [0.49]	h7

-	68,25[2,69] 53,95[2,12] 53,25[2,1]
$\phi_{36}[1,42]$ $\phi_{33}n_{7}[1,3]$	3[0,12] 2,5[0,1] 9[0,35]



21 0,83



#### Compact electronic multiturn, magnetic Sendix M3663 / M3683 (shaft / hollow shaft) SSI **Dimensions hollow shaft version** Dimensions in mm [inch] Flange with spring element, long Flange type 3 and 6 A10,50 1 Torque stop slot, 18,5[0,73] recommendation: <u>4[</u>0,16<sup>-</sup> cylindrical pin DIN 7, ø 4 [0.16] 2 2 Recommended torque for the clamping ring 0.7 Nm 25,5[1,00 Ø33[1,30] Ø36[1,42] £ 2,15] ЦĢ 54,7 击 7,5[0,30] D D1 9[0,35] 6 [0.24] 24 [0.94] 60,75[2,39] 21[0,83] 8 [0.32] 25.5 [1.00] 61,45[2,42 Ø39,4[1,55] 10 [0.39] 25.5 [1.00] 75,75[2,98] 24 [0.94] 1/4" Insertion depth for blind hollow shaft 14.5 [0.57] Flange with stator coupling, ø 46 [1.81] 80,2[3,16] Flange type 2 and 5 66,9[2,63] 66,2[2,60] 1 Recommended torque for the clamping ring 0.7 Nm Π ₽ 54,7[2,15] 1 3,210 5,4[0,21 18,5[0,73] Ø39,4[1,55 D D1 9[0,35] 6 [0.24] 24 [0.94] Ø46[1,81] 8 [0.32] 25.5 [1.00] 10 [0.39] 25.5 [1.00] 1/4" 24 [0.94] Insertion depth for blind hollow shaft 14.5 [0.57]