

KUEBLER - ABSOLUTE CODED ANGULAR TRANSMITTER SENDIX F3663 / F3683, OPTICAL, SSI, Ø36 MM

SERIE F3663

- Housing diameter Ø36 mm
- SSI / BiSS - interface
- Safety-Lock™
- Up to 17 + 24 bit resolution



PRODUCT DESCRIPTION

Sendix F3663 / F3683 is a series of multivalved optical axial outputs with SSI interface and a resolution of up to 17 + 24 bits despite its compact size of 36x42 mm. The sensor also has high enclosure class, shock resistance and a wide temperature range. The sensor is therefore very suitable for applications where extreme environments or temperatures can occur, such as mobile applications. The sensor is supplied with a tangential cable, which means that there is no exposed cable input on the sensor, but it is embedded in the housing itself to increase impact on impact and impact.

The Sendix F3663 / F3683 is also available in a salt water resistant version.

Please refer to the images below for ordering information.

Order code	8.F3663	. XXXXX . XXXX2	
Shaft version	Type	a b c d e f g	
a Flange	c Interface / power supply		Optional on request
1 = clamping flange, IP67, ø 36 mm [1.42"]	1 = SSI, BiSS / 5 V DC		- surface protection
3 = clamping flange, IP65, ø 36 mm [1.42"]	2 = SSI, BiSS / 10 ... 30 V DC		- salt spray tested
2 = synchro flange, IP67, ø 36 mm [1.42"]	3 = SSI, BiSS + 2048 ppr. SinCos / 5 V DC		- other singleturn resolutions
4 = synchro flange, IP65, ø 36 mm [1.42"]	4 = SSI, BiSS + 2048 ppr. SinCos / 10 ... 30 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 / 5 V DC		
	8 = SSI, BiSS + 2048 ppr. RS422 / 10 ... 30 V DC		
b Shaft (ø x L), with flat	e Resolution (singleturn)		
1 = ø 6 x 12.5 mm [0.24 x 0.49"]	B = 9 bit ST		
3 = ø 8 x 15 mm [0.32 x 0.59"]	A = 10 bit ST		
5 = ø 10 x 20 mm [0.39 x 0.79"]	2 = 12 bit ST		
2 = ø 1/4" x 12.5 mm [0.49"]	3 = 13 bit ST		
4 = ø 3/8" x 5/8"	4 = 14 bit ST		
	7 = 17 bit ST		
d Type of connection	g Resolution (multiturn)		
1 = tangential cable, 1 m [3.28'] PUR	2 = 12 bit MT		
3 = tangential cable, 5 m [16.40'] PUR	6 = 16 bit MT		
U = tangential cable, 10 m [32.81'] PUR	4 = 24 bit MT		
5 = tangential cable, 1 m [3.28'] PUR with M12 connector for central fastening, 8-pin ¹⁾			

Order code
Hollow shaft

8.F3683 . **X X X X . X X X 2**
Type
a b c d e f g

- a Flange**
1 = with spring element, short, IP65
3 = with spring element, long, IP65
2 = with stator coupling, IP65,
ø 46 mm [1.81"]

- b Through hollow shaft**
1 = ø 6 mm [0.24"]
3 = ø 8 mm [0.32"]
2 = ø 1/4"
Blind hollow shaft
(insertion depth max. 14.5 mm [0.57"])
4 = ø 10 mm [0.39"]

- c Interface / power supply**
1 = SSI, BiSS / 5 V DC
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
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 / 5 V DC
8 = SSI, BiSS + 2048 ppr. RS422 / 10 ... 30 V DC

- d Type of connection**
1 = tangential cable, 1 m [3.28'] PUR
3 = tangential cable, 5 m [16.40'] PUR
U = tangential cable, 10 m [32.81'] PUR
5 = tangential cable, 1 m [3.28'] PUR
with M12 connector for central fastening, 8-pin ¹⁾

- e Code**
B = SSI, binary
C = BiSS, binary
G = SSI, gray

- Optional on request*
- surface protection
salt spray tested
- other singleturn
resolutions

- f Resolution**
(singleturn)

- B = 9 bit ST
A = 10 bit ST
2 = 12 bit ST
3 = 13 bit ST
4 = 14 bit ST
7 = 17 bit ST

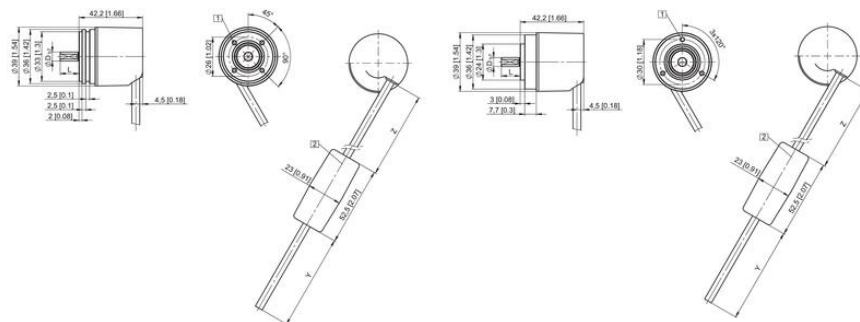
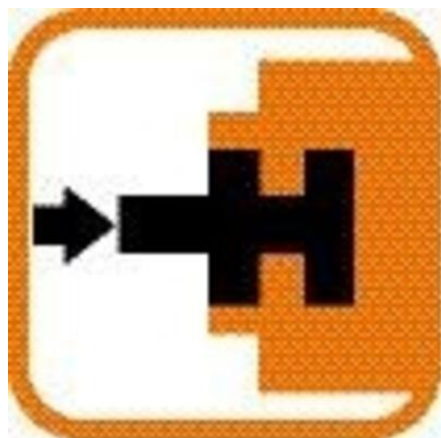
- g Resolution**
(multiturn)

- 2 = 12 bit MT**
6 = 16 bit MT
4 = 24 bit MT

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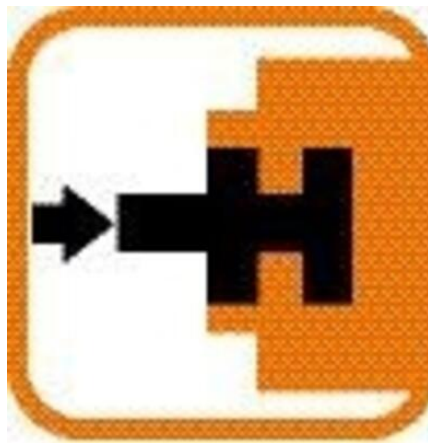
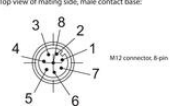
TECHNICAL DATA

Connection	Cable
Housing diameter	36 mm
IP class	IP65, IP67
Mounting	Shoulder
Output	SSI
Sensor type	Absolute
Shaft diameter max	10 mm
Shaft diameter min	6 mm
Supply voltage dc max	30 V DC
Supply voltage dc min	5 V DC
Temperature operational max	90 °C
Temperature operational min	-40 °C
Version	Multiturn



Interface	Type of connection	Features	Cable
1,2	1,3	SSI or BiSS, SET, DIR, Status	Signal: GND +V -C +D O SET DIR Stat PE Cable colour: WH BN GN YE GY PK BU RD VT SHield
Interface	Type of connection	Features	M12 connector
1,2	8	SSI or BiSS, SET, DIR, 2048 SinCos	Signal: GND +V -C +D O SET DIR Shield/PE Cable colour: WH BN GN YE GY PK BU RD BK VT M12 connector: 1 2 3 4 5 6 7 8 PH
Interface	Type of connection	Features	Cable
3,4	1,3	SSI or BiSS, SET, DIR, 2048 SinCos	Signal: GND +V -C +D O SET DIR A Ainv B Binv PE Cable colour: WH BN GN YE GY PK BU RD BK VT (G/PN RD/B) Shiled
Interface	Type of connection	Features	Cable
5	1,3	SSI or BiSS, SET, DIR, 2048 SinCos	Signal: GND +V -C +D O SET DIR GND _{min} +V _{max} PE Cable colour: WH BN GN YE GY PK BU RD VT SHield
Interface	Type of connection	Features	Cable
6	1,3	SSI or BiSS, 2048 SinCos Sensor outputs	Signal: GND +V -C +D O SET DIR A Ainv B Binv PE Cable colour: WH BN GN YE GY PK BU RD BK VT (G/PN RD/B) Shiled
Interface	Type of connection	Features	Cable
7,8	1,3	SSI or BiSS, 2048 Inv RS422	Signal: GND +V -C +D O A Ainv B Binv PE Cable colour: WH BN GN YE GY PK BU RD VT (G/PN RD/B) Shiled

+V Encoder power supply +VDC
GND Encoder power supply ground GND 0V
+C-C Clock signal
+D-D Directional input
SET Set input. The current position becomes defined as position zero.
DIR Direction input. If this input is active, output values are counted increasing when the shaft is turning clockwise.
Stat Status output
PE Protection ground
PH Plug connector housing (Shiled)
A, A inv Incremental output channel A
B, B inv Incremental output channel B



Interface	Type of connection	Features	Cable
1,2	1,3	SSI or BiSS, SET, DIR, Status	Signal: GND +V -C +D O SET DIR Stat PE Cable colour: WH BN GN YE GY PK BU RD VT SHield
Interface	Type of connection	Features	M12 connector
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Interface	Type of connection	Features	Cable
5	1,3	SSI or BiSS, SET, DIR, 2048 SinCos	Signal: GND +V -C +D O SET DIR GND _{min} +V _{max} PE Cable colour: WH BN GN YE GY PK BU RD VT SHield
Interface	Type of connection	Features	Cable
6	1,3	SSI or BiSS, 2048 SinCos Sensor outputs	Signal: GND +V -C +D O SET DIR A Ainv B Binv PE Cable colour: WH BN GN YE GY PK BU RD BK VT (G/PN RD/B) Shiled
Interface	Type of connection	Features	Cable
7,8	1,3	SSI or BiSS, 2048 Inv RS422	Signal: GND +V -C +D O A Ainv B Binv PE Cable colour: WH BN GN YE GY PK BU RD VT (G/PN RD/B) Shiled

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A, A inv Incremental output channel A
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