

0116 284 9900 | Orders@oem.co.uk | www.oem.co.uk

KUEBLER - ABSOLUTE-CODED ANGULAR TRANSMITTER SENDIX M3663 / M3683, MAGNETIC, SSI, Ø36 MM

SERIE M3683

- Housing diameter Ø36 mm
- SSI interface
- New multicolor technology
- IP67





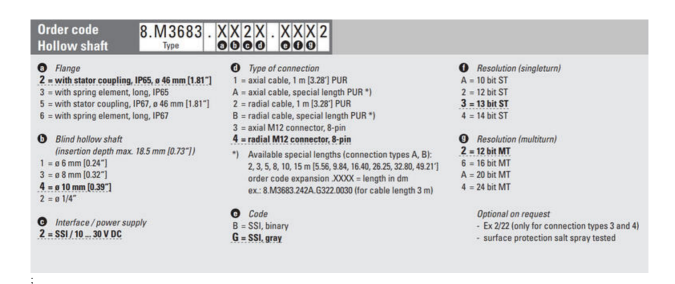
PRODUCT DESCRIPTION

Sendix M3663 / M3683 is a magnetically encoded absolute encoder with the latest in multicore technology with "Energy Harvesting". Energy Harvesting technology is based on magnetic recharging, eliminating both battery and gear.

With its magnetic coding, the pulse sensor becomes more shockproof and insensitive. The high IP rating allows the Sendix M3663 / M3683 for outdoor environments and mobile applications.

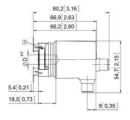
Please refer to the images below for ordering information.

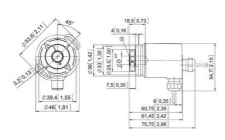
1 Flange	Type of connection	Resolution (singleturn)
1 = clamping flange, IP67, ø 36 mm [1.42"]	1 = axial cable, 1 m [3.28'] PUR	A = 10 bit ST
3 = clamping flange, IP65, ø 36 mm [1.42"]	A = axial cable, special length PUR*)	2 = 12 bit ST
2 = synchro flange, IP67, ø 36 mm [1.42"]	2 = radial cable, 1 m [3.28'] PUR	3 = 13 bit ST
4 = synchro flange, IP65, ø 36 mm [1.42"]	B = radial cable, special length PUR *) 3 = axial M12 connector, 8-pin	4 = 14 bit ST
Shaft (ø x L), with flat	4 = radial M12 connector, 8-pin	Resolution (multiturn)
1 = Ø 6 x 12.5 mm [0.24 x 0.49"]	*) Available special lengths (connection types A, B):	2 = 12 bit MT
$3 = 8 \times 15 \text{ mm} [0.32 \times 0.59]$		6 = 16 bit MT
5 = ø 10 x 20 mm [0.39 x 0.79"]	2, 3, 5, 8, 10, 15 m [5.56, 9.84, 16.40, 26.25, 32.80, 49.21']	A = 20 bit MT
2 = ø 1/4" x 12.5 mm [0.49"]	order code expansion .XXXX = length in dm ex.: 8.M3663.432A.G322.0030 (for cable length 3 m)	4 = 24 bit MT
Interface / power supply	Code	Optional on request
2 = SSI / 10 30 V DC	B = SSI, binary	- Ex 2/22 (only for connection types 3 and 4
	G = SSI, gray	- surface protection salt spray tested

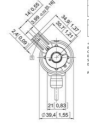


TECHNICAL DATA

Connection	Cable, M12
Housing diameter	36 mm
IP class	IP65, IP67
Mounting	Hollow shaft
Output	SSI
Resolution MT	Max. 24 bit
Resolution ST	10-14 bit
Sensor type	Absolute
Shaft diameter max	10 mm
Shaft diameter min	6 mm
Supply voltage dc max	30 V DC
Supply voltage dc min	10 V DC
Temperature operational max	85 °C
Temperature operational min	-40 °C
Version	Multiturn









Interface	Type of connection	features	Cable (solate unused wires individually before initial start-up)									
2 1,2,4,8	SELOR	Signal:	OV	+V	C+	C-	D+	0	SET	DIR	н	
- 1	1,2,4,0	SELLER	Cable colour:	WH	BN	GN	YE	O.	PK	BU	FD.	shield
Interface	Type of connection	Features	M12 connector	8-pin	1							
2	3,4	SET, DIR	Signal:	ov	.+V	C+	Ç-	D+	D-	SET	DIR	н
	3,4	361,000	Pin:	1	2	3	4	5	6	2	. 8	PH
	Encoder power:		la de la constante de la const		Topy	riew of ma	eting side	, male co				
eV OV. Ce, Ce De, De SET: DIR	Encoder power: Clock signal Data signal Set input. The ou Direction input:	inpply ground innent position if this input is a yase) when the	becomes defined as p ctive, output values a r shaft is turning clock	ore counts	ro.	new of mo	eting sid	, male co	ntact ba			

