

SENDIX F3663/3683, OPTYCZNY, WIELOBROTOWY, SSI, Ø36 MM

Enkodery wielobrotowe absolutne optyczne

SERIE F3683



- Średnica zewnętrzna: Ø 36 mm
- Maks. średnica wałka: Ø 10 mm. Maks. średnica otworu: Ø 10 mm
- Maks. rozdzielczość: 17 bitów ST + 24 bitów MT
- SSI, BiSS, + 2048 ppr SinCos, + 2048 ppr RS422
- Safety-Lock™

OPIS PRODUKTU

Enkodery absolutne wielobrotowe serii Sendix F36 Kubler z opatentowaną Technologią Inteligentnego Pomiaru (Intelligent Scan Technology™) oraz interfejsem SSI lub BiSS są wyjątkowo wytrzymałe i kompaktowe.

Przy rozmiarze zaledwie 36 x 42 mm dostępne są wersje z wałem 10 mm, z otworem przelotowym do 8 mm, a przy otworze nieprzelotowym do 10 mm. Wysoka precyzja wykonania umożliwia uzyskanie rozdzielczości do 17 bitów ST oraz 24 bitów MT.

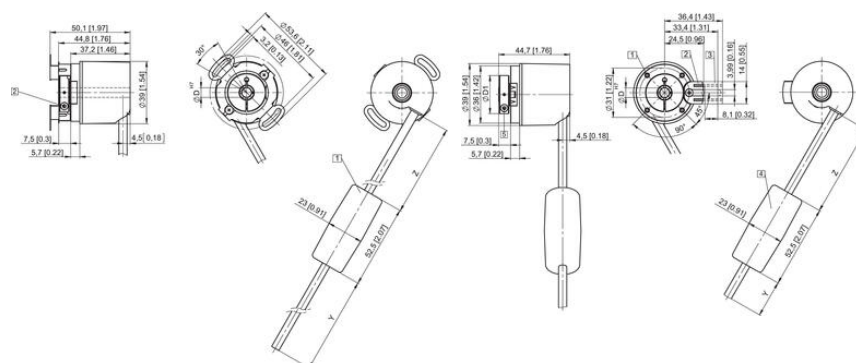
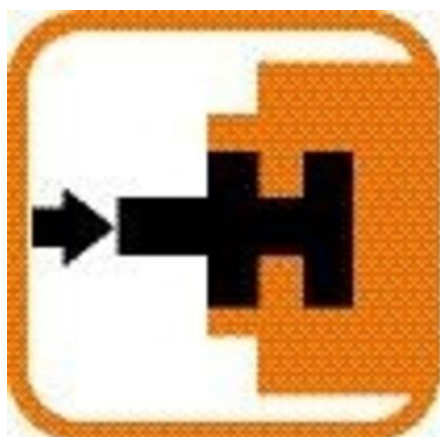
W celu określenia numeru katalogowego proszę o zapoznanie się z poniższymi informacjami.

Order code		8.F3663 . XXXXX . XXXX2							
Shaft version		Type	a	b	c	d	e	f	g
a Flange		c Interface / power supply						e Code	
1 = clamping flange, IP67, ø 36 mm [1.42"]		1 = SSI, BiSS / 5 V DC						B = SSI, binary	
3 = clamping flange, IP65, ø 36 mm [1.42"]		2 = SSI, BiSS / 10 ... 30 V DC						C = BiSS, binary	
2 = synchro flange, IP67, ø 36 mm [1.42"]		3 = SSI, BiSS + 2048 ppr. SinCos / 5 V DC						G = SSI, gray	
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		5 = SSI, BiSS / 5 V DC, with sensor output						i 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	
6 = SSI, BiSS + 2048 ppr. SinCos / 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		7 = SSI, BiSS + 2048 ppr. RS422 / 5 V DC							
8 = SSI, BiSS + 2048 ppr. RS422 / 10 ... 30 V DC		8 = SSI, BiSS + 2048 ppr. RS422 / 10 ... 30 V DC							
b Shaft (ø x L), with flat		d Type of connection						o Resolution (multiturn)	
1 = ø 6 x 12.5 mm [0.24 x 0.49"]		1 = tangential cable, 1 m [3.28'] PUR						2 = 12 bit MT	
3 = ø 8 x 15 mm [0.32 x 0.59"]		3 = tangential cable, 5 m [16.40'] PUR						6 = 16 bit MT	
5 = ø 10 x 20 mm [0.39 x 0.79"]		U = tangential cable, 10 m [32.81'] PUR						4 = 24 bit MT	
2 = ø 1/4" x 12.5 mm [0.49"]		5 = tangential cable, 1 m [3.28'] PUR							
4 = ø 3/8" x 5/8"		with M12 connector for central fastening, 8-pin ¹⁾							

Order code Hollow shaft		8.F3683	Type	.XXXX.XXX2	
a Flange		c Interface / power supply		e Code	Optional on request
1 = with spring element, short, IP65		1 = SSI, BiSS / 5 V DC		B = SSI, binary	- surface protection
3 = with spring element, long, IP65		2 = SSI, BiSS / 10 ... 30 V DC		C = BiSS, binary	- salt spray tested
2 = with stator coupling, IP65, ø 46 mm [1.81"]		3 = SSI, BiSS + 2048 ppr. SinCos / 5 V DC		G = SSI, gray	- other singleturn resolutions
b Through hollow shaft		4 = SSI, BiSS + 2048 ppr. SinCos / 10 ... 30 V DC		1 Resolution (singleturn)	
1 = ø 6 mm [0.24"]		5 = SSI, BiSS / 5 V DC, with sensor output		B = 9 bit ST	
3 = ø 8 mm [0.32"]		6 = SSI, BiSS + 2048 ppr. SinCos / 5 V DC, with sensor output		A = 10 bit ST	
2 = ø 1/4"		7 = SSI, BiSS + 2048 ppr. RS422 / 5 V DC		2 = 12 bit ST	
Blind hollow shaft		8 = SSI, BiSS + 2048 ppr. RS422 / 10 ... 30 V DC		3 = 13 bit ST	
(insertion depth max. 14.5 mm [0.57"])		d Type of connection		4 = 14 bit ST	
4 = ø 10 mm [0.39"]		1 = tangential cable, 1 m [3.28'] PUR		7 = 17 bit ST	
		3 = tangential cable, 5 m [16.40'] PUR		9 Resolution (multiturn)	
		U = tangential cable, 10 m [32.81'] PUR		2 = 12 bit MT	
		5 = tangential cable, 1 m [3.28'] PUR		6 = 16 bit MT	
		with M12 connector for central fastening, 8-pin ¹⁾		4 = 24 bit MT	

SPECYFIKACJA TECHNICZNA

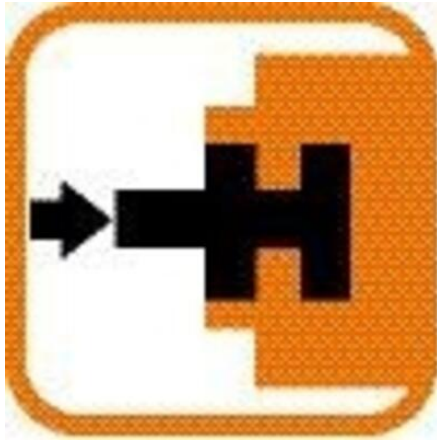
Max. temperatura pracy	90 °C
Min. temperatura pracy	-40 °C
Montaż	Wał drążony
Napięcie zasilania DC max.	30 V DC
Napięcie zasilania DC min.	5 V DC
Podłączenie	Kabel
Średnica obudowy	36 mm
Średnica wału max	10 mm
Średnica wału min	6 mm
Stopień ochrony IP	IP65
Typ czujnika	Absolutny
Wersja	Wielobrotowy
Wyjście	SSI



Interface	Type of connection	Features	Cable
1,2	1,3	SSI or BISS, SET, DIR, Status	Signal: GND +V +C -C +D -D SET DIR Stat PE Cable colour: WH BN GN YE GF PK BK RD-BU Should
Interface	Type of connection	Features	M12 connector
1,2	8	SSI or BISS, SET, DIR	Signal: GND +V +C -C +D -D SET DIR Stat PE 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 -C +D -D SET DIR A A inc B B inc PE Cable colour: WH BN GN YE GF PK BK RD-BU VT GF-PK RD-BU Should
Interface	Type of connection	Features	Cable
5	1,3	SSI or BISS, SET, DIR, Sensor outputs	Signal: GND +V +C -C +D -D SET DIR GND _{stat} +V _{stat} PE Cable colour: WH BN GN YE GF PK BK RD-BU VT RD-BU Should
Interface	Type of connection	Features	Cable
6	1,3	SSI or BISS, Sensor outputs	Signal: GND +V +C -C +D -D SET DIR GND _{stat} +V _{stat} PE Cable colour: WH BN GN YE GF PK BK RD-BU VT RD-BU Should
Interface	Type of connection	Features	Cable
7,8	1,3	SSI or BISS, 2048 inc. RS422	Signal: GND +V +C -C +D -D A A inc B B inc PE Cable colour: WH BN GN YE GF PK BK VT GF-PK RD-BU Should

+V: Encoder power supply +V DC
GND: Encoder power supply ground (GND)
+C, -C: Clock signal
+D, -D: Data signal
SET: Set input. The current position becomes defined as position zero.
DIR: Direction input. If this input is active, output values are counted backwards (decrement) when the shaft is turning clockwise.
Stat: Status output
PE: Protective earth
PH: Plug connector housing (Shield)
A, B inc: Incremental output channel A
B, B inc: Incremental output channel B

Top view of mating side, male contact base:



Interface	Type of connection	Features	Cable
1,2	1,3	SSI or BISS, SET, DIR, Status	Signal: GND +V +C -C +D -D SET DIR Stat PE Cable colour: WH BN GN YE GF PK BK RD-BU VT Should
Interface	Type of connection	Features	M12 connector
1,2	8	SSI or BISS, SET, DIR	Signal: GND +V +C -C +D -D SET DIR Stat PE 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 -C +D -D SET DIR A A inc B B inc PE Cable colour: WH BN GN YE GF PK BK RD-BU VT GF-PK RD-BU Should
Interface	Type of connection	Features	Cable
5	1,3	SSI or BISS, SET, DIR, Sensor outputs	Signal: GND +V +C -C +D -D SET DIR GND _{stat} +V _{stat} PE Cable colour: WH BN GN YE GF PK BK RD-BU VT RD-BU Should
Interface	Type of connection	Features	Cable
6	1,3	SSI or BISS, Sensor outputs	Signal: GND +V +C -C +D -D SET DIR GND _{stat} +V _{stat} PE Cable colour: WH BN GN YE GF PK BK RD-BU VT RD-BU Should
Interface	Type of connection	Features	Cable
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Top view of mating side, male contact base:

