

Through hollow shaft, optical multiturn encoders 13 bit ST / 12 bit MT, BiSS C

Article number: 11246048

Overview

- Absolute encoder multiturn
- Optical sensing method
- Resolution: singleturn 13 bit, multiturn 12 bit
- Maximum resistant against magnetic fields
- Connection: flange connector M23, 12-pin, CCW



Technical data		
Technical data - electrical ratings		
Voltage supply	830 VDC	
Reverse polarity protection	Yes	
Short-circuit proof	Yes	
Consumption w/o load	≤80 mA (24 VDC)	
Interface	BiSS C	
Function	Multiturn	
Steps per revolution	8192 / 13 bit	
Number of revolutions	4096 / 12 bit	
Absolute accuracy	±0.03 °	
Sensing method	Optical	
Code	Binary	
Code sequence	CW: ascending values with clockwise sense of rotation; looking at flange	
Input signals	BiSS clock (MA) Zero setting input Counting direction	
Output stages	BiSS data: Linedriver RS422	
Output signals	BiSS data (SLO)	
Clock frequency	8010000 kHz	
Interference immunity	EN 61000-6-2	

Technical data - electrical ra	itings
Emitted interference	EN 61000-6-4
Approval	UL Class 2
Technical data - mechanical	design
Size (flange)	ø58 mm
Shaft type	ø12 mm (through hollow shaft)
Protection EN 60529	IP 54 (flange side) IP 65 (housing side)
Operating speed	≤6000 rpm (+25 °C)
Starting torque	≤0.04 Nm
Motor shaft tolerance	± 0.2 mm (axial offset) ≤ 0.1 mm (radial offset) ≤ 0.1 mm (concentricity)
Material	Housing: aluminium Shaft: stainless steel
Operating temperature	-25+85 °C (see general information)
Relative humidity	95 % non-condensing
Resistance	EN 60068-2-6 Vibration 10 g, 10-2000 Hz EN 60068-2-27 Shock 100 g, 11 ms
Weight approx.	400 g
Connection	Flange connector M23, 12-pin, CCW

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General information

Self-heating correlated to installation and ambient conditions as well as to electronics and supply voltage must be considered for precise thermal dimensioning. Operating the encoder close to the maximum limits requires measuring the real prevailing temperature at the encoder flange.

Terminal assignment	
Flange socket M23, 12-pin, male contact, CCW	
Pin	Assignment
1	Data-
2	-
3	SET
4	DIR
5	Clock+
6	Clock-
7	-
8	Data+
9	-
10	0 V
11	-
12	+Vs

1 9 8
/ //20 10 12 7
\\\\3• 0 •6 ////
\\\\ 4●''●5 ////

Terminal significance

SET

	Input for zero setting at any position. The zero setting operation is triggered by a high pulse and has to be in line with the selected direction of rotation (DIR). Impulse duration >100 ms. Connect to 0 V after zero setting for maximum interference immunity.
DIR	Counting direction input. This input is standard on high. DIR-High means ascending output data with clockwise shaft rotation when looking at flange.

DIR-Low means ascending values with counterclock-

For maximum interference immunity connect to +Vs respectively 0 V depending on counting direction.

wise shaft rotation when looking at flange.

Zero setting input.

Trigger level	
BISS C	Circuit
BiSS C-Clock	RS422 with terminating resistor 120 $\boldsymbol{\Omega}$
BiSS C-Data	RS422

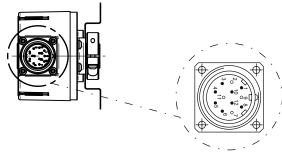
Control inputs	Input circuit	
Input level High	>0.7 UB	
Input level Low	<0.3 UB	
Input resistance	10 kΩ	

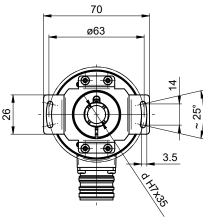


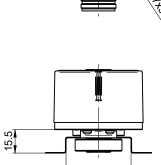
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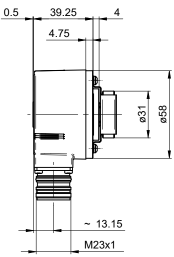
Dimensions







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Through hollow shaft, flange socket M23



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Accessories	
Mounting accessories	
11066083	Mounting kit 006
11073119	Mounting kit 021
11067367	Mounting kit 028
11100198	Mounting kit 046
11113210	Mounting kit 047
11124300	Mounting kit 048
11106627	Fan cover clip 8 mm
11116921	Insulating sleeve ø10 mm/ø12 mm/25 mm long
11116923	Insulating sleeve ø12 mm/ø14 mm/25 mm long