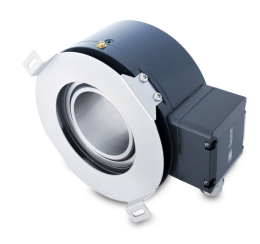
Encoder with through hollow shaft max. ø70 mm

Single and multiturn 13 bit ST / 12 or 16 bit MT SSI / Profibus / CANopen® / DeviceNet

Overview

- Multiturn / SSI / Profibus / CANopen® / DeviceNet
- Optical sensing method
- Singleturn 13 bit, multiturn 12 bit / 16 bit
- Through hollow shaft ø38...70 mm
- Multiturn sensing with microGen technologie, without gear or battery
- Special protection against corrosion





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Technical data	
Technical data - electrical r	atings
Voltage supply	930 VDC
Consumption w/o load	≤100 mA (per interface SSI) ≤250 mA (per interface bus)
Initializing time	≤200 ms after power on
Interface	SSI Profibus-DPV0 CANopen® DeviceNet
Function	Multiturn
Transmission rate	9.6 12000 kBaud (Profibus) 10 1000 kBaud (CANopen®) 125 500 kBaud (DeviceNet)
Profile conformity	Profibus-DPV0 CANopen® CiA DSP 406 V 3.0 Device Profile Encoder V 1.0
Device adress	Rotary switches in bus cover
Steps per revolution	8192 / 13 bit
Number of revolutions	≤65536 / 16 bit
Additional outputs	Square-wave TTL (RS422) Square-wave HTL
Sensing method	Optical
Code	Gray (version SSI)
Code sequence	CW default
Inputs	SSI clock (version SSI)
Incremental output	2048 pulses per revolution
Interference immunity	EN 61000-6-2
Emitted interference	EN 61000-6-3
Programmable parameters	Depending on the selected absolute interface

Technical data - electrical ra	Technical data - electrical ratings		
Diagnostic function	Position or parameter error		
Status indicator	DUO-LED integrated in bus cover		
Approval	CE UL approval / E217823		
Technical data - mechanica	• •		
Size (flange)	ø160 mm		
Shaft type	ø3870 mm (through hollow shaft)		
Protection FN 60529	IP 56		
Operating speed	≤3500 rpm (mechanical)		
Operating torque typ.	15 Ncm		
Rotor moment of inertia			
Admitted shaft load	28.5 kgcm² (ø50) ≤350 N axial		
Admitted shart load	≤500 N radial		
Material	Housing: aluminium Shaft: stainless steel		
Corrosion protection	IEC 60068-2-52 Salt mist for ambient conditions C4 according to ISO 12944-2		
Operating temperature	-20+85 °C		
Resistance	IEC 60068-2-6 Vibration 10 g, 10-2000 Hz IEC 60068-2-27 Shock 200 g, 6 ms		
Explosion protection	II 3 G Ex ec IIC T4 Gc (gas) II 3 D Ex tc IIIB T135°C Dc (dust) (only with option ATEX)		
Weight approx.	5 - 6.4 kg (depending on version)		
Connection	Bus cover Connecting terminal (SSI/incremental)		

Optional

- Additional incremental output (TTL / HTL)
- Insulated bearing

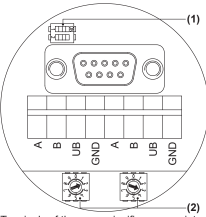


Encoder with through hollow shaft max. ø70 mm

Single and multiturn 13 bit ST / 12 or 16 bit MT SSI / Profibus / CANopen® / DeviceNet

Terminal assignment

Profibus-DP - View A (see dimension) View inside bus connecting box Profibus



Terminals of the same significance are internally connected and identical in their functions. Max. load on the internal terminal connections UB-UB and GND-GND is 1 A each.

Profibus-DP - Terminating resistor (1)

ON = Last user OFF = User x



Profibus-DP - User address (2)

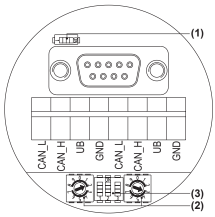
Defined by rotary switch. Example: User address 23





CANopen - View A (see dimension)

View inside bus connecting box CANopen®



Terminals of the same significance are internally connected and identical in their functions. Max. load on the internal terminal connections UB-UB and GND-GND is 1 A each.

Terminal assignment

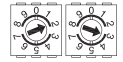
CANopen - Terminating resistor (1)

ON = Last user OFF = User x



CANopen - User address (2)

Defined by rotary switch. Example: User address 23



CANopen - Transmission rate (3)

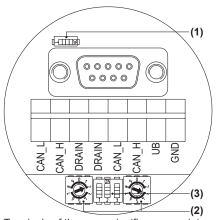


Transmission rate	Setting DIP switches			
	1	2	3	
10 kBaud	OFF	OFF	OFF	
20 kBaud	OFF	OFF	ON	
50 kBaud*	OFF	ON	OFF	
125 kBaud	OFF	ON	ON	
250 kBaud	ON	OFF	OFF	
500 kBaud	ON	OFF	ON	
800 kBaud	ON	ON	OFF	
1000 kBaud	ON	ON	ON	

^{*} Factory setting

DeviceNet - View A (see dimension)

View inside bus connecting box DeviceNet



Terminals of the same significance are internally connected and identical in their functions. Max. load on the internal terminal connections UB-UB and GND-GND is 1 A each.

Encoder with through hollow shaft max. ø70 mm

Single and multiturn 13 bit ST / 12 or 16 bit MT SSI / Profibus / CANopen® / DeviceNet

Terminal assignment

DeviceNet - Terminating resistor (1)

ON = Last user OFF = User x



DeviceNet - User address (2)

Defined by rotary switch. Example: User address 23





DeviceNet - Transmission rate (3)

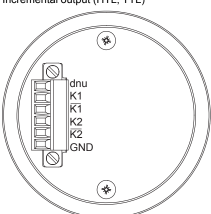


Transmission rate	Setting DIP switches			
	1	2	3	
125 kBaud*	Х	OFF	OFF	
250 kBaud	Х	OFF	ON	
500 kBaud	X	ON	OFF	
125 kBaud	X	ON	ON	

X = Without function

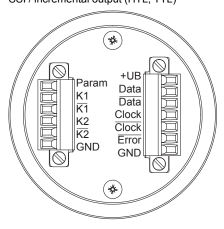
Incremental - View B (see dimension)

Connecting terminal terminal box Incremental output (HTL, TTL)

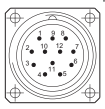


Terminal assignment

SSI - View B (see dimension) Connecting terminal terminal box SSI / incremental output (HTL, TTL)



SSI - View C (see dimension)
Assignment flange connector (option)
SSI / incremental output (HTL, TTL)



Flange connector M23, male, 12-pin, counter-clockwise (CCW)

Pin	Assignment
1	<u>K2</u>
2	Clock*
3	Data*
4	Data*
5	K1
6	<u>K1</u>
7	Param*
8	K2
9	Error*
10	0V (⊥)
11	Clock*
12	+UB*

^{*} Only for SSI

Terminal significance Profibus

Connection	Description
GND	Ground for UB
UB	Voltage supply 1030 VDC
A	Negative serial data transmission
В	Positive serial data transmission
dnu	Do not use

^{*} Factory setting

Encoder with through hollow shaft max. ø70 mm

Single and multiturn 13 bit ST / 12 or 16 bit MT SSI / Profibus / CANopen® / DeviceNet

Clock frequency

Terminal significance CANopen® Connection Description GND Ground for UB UB Voltage supply 10...30 VDC CAN_H CAN Bus signal (dominant HIGH) CAN_L CAN Bus signal (dominant LOW)

DeviceNet

Connection	Description
GND	Ground for UB
UB	Voltage supply 1030 VDC
CAN_H	CAN Bus signal (dominant HIGH)
CAN_L	CAN Bus signal (dominant LOW)
DRAIN	Shield connection

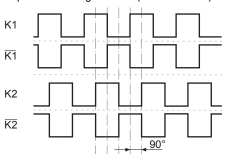
SSI / incremental output (HTL, TTL)

+UB	Voltage supply
0V	Ground
(⊥, GND)	
K1	Output signal channel 1
K1	Output signal channel 1 inverted
K2	Output signal channel 2 (offset by 90° to channel 1)
K2	Output signal channel 2 inverted
Clock	SSI clock
Clock	SSI clock inverted
Data	SSI data
Data	SSI data inverted
Param	Parameter
Error	Error output
dnu	Do not use

Output signals incremental

HTL/TTL

At positive rotating direction (see dimension)



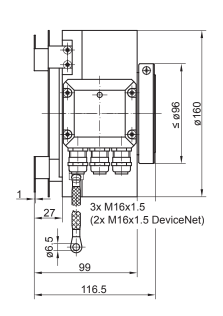
Data transfer nΤ Clock Data LSB t_2 t_3 1.25...10 µs T = 0.63...5 µs t₁ = 0.4 µs $t_2 =$ 12...30 µs $t_3 =$ n = Number of bits

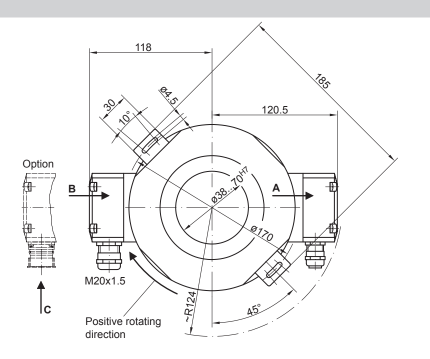
100...800 kHz

Encoder with through hollow shaft max. ø70 mm

Single and multiturn 13 bit ST / 12 or 16 bit MT SSI / Profibus / CANopen® / DeviceNet

Dimensions





Absolute encoders

HMG 161

Encoder with through hollow shaft max. ø70 mm

Single and multiturn 13 bit ST / 12 or 16 bit MT SSI / Profibus / CANopen® / DeviceNet

Ordering reference	HMG161 # ##		#####
Product	THEOTOT # ##	* *********	mmmm
Absolute encoder	HMG161		
Interface/interfaces			
SSI	S		
Profibus	Р		
CANopen®	С		
DeviceNet	D		
Absolute share			
13 bit singleturn	13	3	
13 bit singleturn + 12 bit multiturn ⁽¹⁾	25	5	
13 bit singleturn + 16 bit multiturn ⁽²⁾	29)	
Additional output			
Without		Z0	
TTL level, 2048 pulses		T2048	
HTL level, 2048 pulses		H2048	
Shaft diameter			
Blind hollow shaft ø38 mm			38H7
Through hollow shaft ø40 mm			40H7
Through hollow shaft ø42 mm			42H
Through hollow shaft ø50 mm			50H7
Through hollow shaft ø55 mm			55H7
Through hollow shaft ø60 mm			60H7
Through hollow shaft ø65 mm			65H
Through hollow shaft ø70 mm			70H

- (1) Only version S(2) Only version P, C und D