Absolute encoders - bus interfaces

Hollow shaft max, ø14 mm

Optical multiturn encoders 13 bit ST / 16 bit MT, CANopen

G0P5H - CANopen



G0P5H with hollow shaft

Features

- Encoder multiturn / CANopen
- Optical sensing
- Resolution: singleturn 13 bit, multiturn 16 bit
- Hollow shaft max. ø14 mm
- LED status display
- Galvanic isolation
- CANopen Profile CIA DSP 406
- Permanent check of code continuity

Technical data - electrical ratings		
Voltage supply	1030 VDC	
Reverse polarity protection	Yes	
Consumption w/o load	≤50 mA (24 VDC)	
Initializing time (typ.)	250 ms after power on	
Interface	CANopen	
Function	Multiturn	
Transmission rate	101000 kBaud	
Profile conformity	CANopen CIA DSP 406 V 3.0	
Operating mode	Event-triggered / Time-triggered Remotely-requested Sync (cyclic) / Sync (acyclic)	
Identifier	11 bit	
Steps per turn	8192 / 13 bit	
Number of turns	65536 / 16 bit	
Absolute accuracy	±0.025 °	
Sensing method	Optical	
Code	Binary	
Code sequence	CW/CCW programmable	
Output circuit	CAN bus standard ISO / DIS 11898	
Interference immunity	DIN EN 61000-6-2	
Emitted interference	DIN EN 61000-6-4	
Programmable parameters	Operating modes Total resolution Scaling Rotation speed monitoring	
Diagnostic functions	Position or parameter error Multiturn sensing	
Status indicator	DUO-LED integrated in housing	
Approval	UL approval / E63076	

Technical data - mechanical design		
ø58 mm		
ø12 mm hollow shaft ø14 mm hollow shaft		
IP 54		
≤6000 rpm (mechanical) ≤6000 rpm (electric)		
≤0.04 Nm IP 54		
20 gcm ²		
Housing: steel Flange: aluminium		
-25+85 °C -40+85 °C (optional)		
95 % non-condensing		
DIN EN 60068-2-6 Vibration 10 g, 16-2000 Hz DIN EN 60068-2-27 Shock 100 g, 4 ms		
500 g		
Connector		

Subject to modification in technic and design. Errors and omissions excepted.

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Part number	•
G0P5H.	10
	Interface 06 CANopen DSP 406 / galvanically isolated 16 CANopen DSP 406 not galvanically isolated Connection
	A3 Connector M23, 12-pin, radial
	M1 Connector M12, 5-pin, radial
	Voltage supply
	10 1030 VDC
	Hollow shaft
Ó	Hollow shaft ø12 mm without pin
1	Hollow shaft ø12 mm with pin 15 mm
В	Hollow shaft ø12 mm with pin 9.5 mm
4	Hollow shaft ø14 mm without pin
5	Hollow shaft ø14 mm with pin 15 mm
F	Hollow shaft ø14 mm with pin 9.5 mm

Accessories			
Connectors and cables			
Z 148.001	Female connector M23, 12-pin, less cable		
Z 148.003	Female connector M23, 12-pin, 2 m cable		
Z 148.005	Female connector M23, 12-pin, 5 m cable		
Z 148.007	Female connector M23, 12-pin, 10 m cable		
Z 180.003	Female connector M12, 5-pin, A-coded, 2 m cable		
Z 180.005	Female connector M12, 5-pin, A-coded, 5 m cable		
Z 180.007	Female connector M12, 5-pin, A-coded, 10 m cable		
Mounting accessories			
Z 119.024	Torque support and spring washer for encoders with 9.5 mm pin		
Z 119.041	Torque support by rubber buffer element for encoders with 15 mm pin		
Z 119.050	Spring coupling		
Z 119.053	Spring coupling height 19.1 mm		
Z 119.070	Spring coupling height 29.1 mm		
Z 119.072	Spring coupling for encoders with ø58 mm housing, hole distance 73 mm		
Z 119.073	Spring coupling for encoders with ø58 mm housing, hole distance 68 mm		
Z 119.076	Spring coupling for encoders with ø58 mm housing		
Z 119.082	Spring coupling for encoders with ø58 mm housing, hole distance 63 mm		

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Terminal significance		
UB	Encoder voltage supply	
GND B	Encoder ground connection relating to UB	
CAN_L	CAN bus signal (dominant Low)	
CAN_H	CAN bus signal (dominant High)	
CAN_GND	GND relating to CAN interface. Depending on model separated from GND B either by galvanic isolation or by inductive earthing.	

CANopen features		
Bus protocol	CANopen	
Device profile	CANopen - CiA DSP 406, V 3.0 (Device Class 2, CAN 2.0B)	
Operating modes	Event-triggered / Time-triggered Remotely-requested Sync (cyclic) / Sync (acyclic)	
Preset	Parameter for setting the encoder to a requested position value assigned to a defined shaft position of the system. The offset of encoder zero point and mechanical zero point is stored in the encoder.	
Rotating direction	Parameter for defining the rotating direction in which there have to be ascending or descending position values.	
Scaling	Parameter defining the steps per turn as well as the total resolution.	
Diagnosis	The encoder supports the following error warnings: - Position and parameter error - Lithium battery voltage control (Multiturn)	
Node Monitoring	Heartbeat or Nodeguarding	
Default	50 kbit/s, Node ID 1	

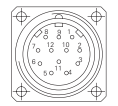
Terminal assignment			
M12-connector			
Connector	Core colour	Assignment	
Pin 1	brown	GND B	
Pin 2	white	UB	
Pin 3	blue	CAN_GND	
Pin 4	black	CAN_H	
Pin 5	grey	CAN_L	



Please use cores twisted in pairs (for example CAN_H / CAN_L) for extension cables of more than 10 m length.

M23-connector

Connector	Core colour	Assignment
Pin 1	brown/green	UB
Pin 2	white/green	GND B
Pin 3	pink	CAN_L
Pin 4	grey	CAN_H
Pin 5	white	CAN_GND
Pin 6-12	_	-



Please use cores twisted in pairs (for example CAN_H / CAN_L) for extension cables of more than 10 m



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Dimensions

