

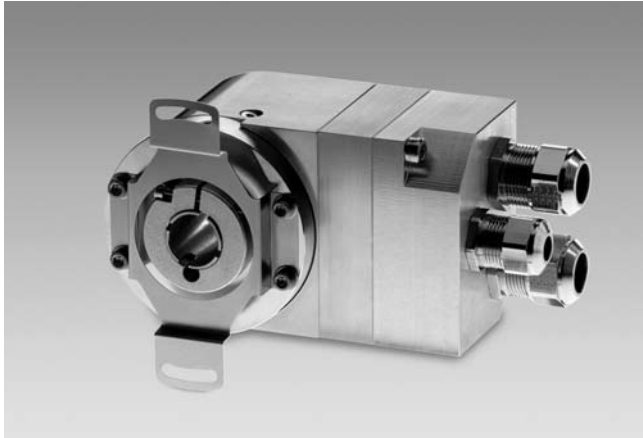
Absolute encoders - modular bus covers

Optical sensing, hollow shaft up to $\varnothing 14$ mm

Single and multiturn encoder 13 bit ST / 16 bit MT

CANopen / DeviceNet / Profibus

G0AMH, G0MMH - *multivo*



G0MMH with modular bus cover

Features

- Encoder single- or multiturn / bus cover
- Optical sensing
- Resolution: singleturn 13 bit, multiturn 16 bit
- Hollow shaft max. $\varnothing 14$ mm
- Compact design
- CANopen / DeviceNet / Profibus
- High reliability by self-diagnostics
- Encoder for optional parameterization

Technical data - electrical ratings

Voltage supply	10...30 VDC
Reverse polarity protection	Yes
Consumption w/o load	≤ 100 mA (24 VDC)
Initializing time (typ.)	250 ms after power on
Interfaces	Profibus-DPV0, CANopen, DeviceNet
User address	Rotary switch in bus cover
Steps per turn	8192 / 13 bit
Absolute accuracy	$\pm 0.025^\circ$
Sensing method	Optical
Code	Binary
Code sequence	CW/CCW programmable
Interference immunity	DIN EN 61000-6-2
Emitted interference	DIN EN 61000-6-4
Programmable parameters	Steps per revolution Number of revolutions Preset Scaling Rotational direction
Diagnostic functions	Position or parameter error Multiturn sensing
Status indicator	DUO-LED integrated in bus cover
Approval	UL approval / E63076
G0AMH	
Function	Singleturn
G0MMH	
Function	Multiturn
Number of turns	65536 / 16 bit

Technical data - mechanical design

Housing	$\varnothing 58$ mm
Shaft	$\varnothing 12$ mm hollow shaft $\varnothing 14$ mm hollow shaft
Protection DIN EN 60529	IP 54
Operating speed	≤ 6000 rpm (mechanical) ≤ 6000 rpm (electric)
Rotor moment of inertia	20 gcm ²
Materials	Housing: aluminium Flange: aluminium Bus cover: aluminium
Operating temperature	-25...+85 °C -40...+85 °C (optional)
Relative humidity	95 % non-condensing
Resistance	DIN EN 60068-2-6 Vibration 10 g, 16-2000 Hz DIN EN 60068-2-27 Shock 200 g, 6 ms
Weight approx.	600 g
E-connection	Bus cover

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Part number

Singleturn

G0AMH. 20

		Interface
	3P32	Profibus-DPV0 / cable gland
	5P32	CANopen / cable gland
	8P22	DeviceNet / cable gland
	<u>Hollow shaft</u>	
0	Hollow shaft ø12 mm without pin	
1	Hollow shaft ø12 mm with pin 15 mm	
B	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	

Multiturn

G0MMH. 20

		Interface
	3P32	Profibus-DPV0 / cable gland
	5P32	CANopen / cable gland
	8P22	DeviceNet / cable gland
	<u>Hollow shaft</u>	
0	Hollow shaft ø12 mm without pin	
1	Hollow shaft ø12 mm with pin 15 mm	
B	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	

CD with file descriptions is not included in the delivery.
You may order them on CD as accessory free-of-charge
under part number Z 150.022.

Matching bus covers are listed in the chapter "Accessories".

Accessories

Mounting accessories (page %S)

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

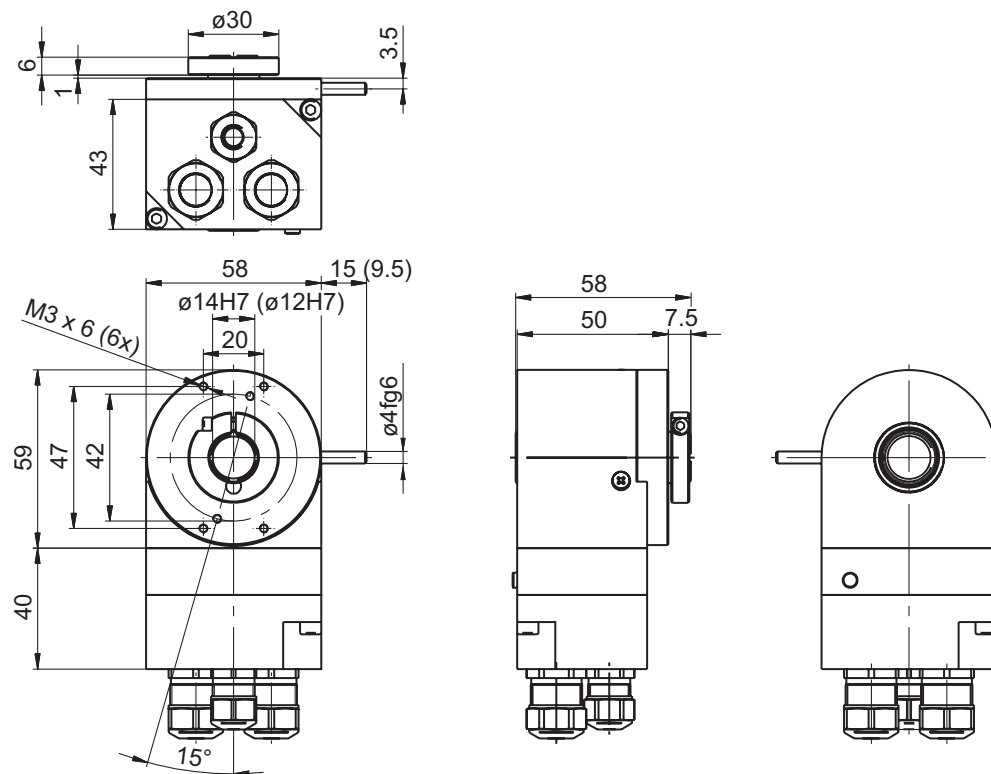
Programming accessories (page %S)

Z 150.022	CD with describing files & manuals
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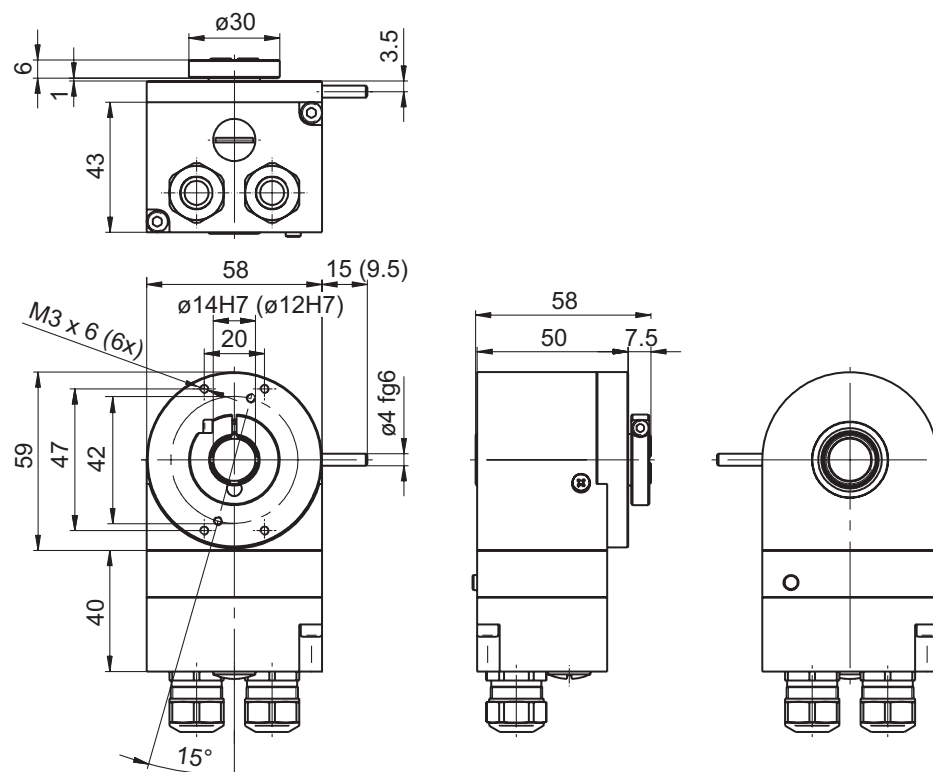
CANopen / DeviceNet / Profibus

Dimensions

G0AMH, G0MMH CANopen, Profibus



G0AMH, G0MMH DeviceNet



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