

Absolute-Encoder COK58 - CO



Ref.: K-COK58-CO-1

18.11.2013

0101020058030202

Advantages

- Customer-specific solutions
- Flexible programming
- Further interfaces available
- High resolution system
- Modular mechanical design
- Modular product line
- Short lead times

General Data

Supply	
- Supply voltage	11...27 VDC
Current consumption no load	<= 150 mA
Device design	
- Type	Single-/Multi-Turn
Total resolution	<= 36 Bit
Number of steps per revolution	<= 262144
Number of revolutions	<= 256000
Output capacity	<= 32 Bit
CANopen - Interface	
- CANopen	EN 50325-4
- Bus connection	ISO 11898-1, ISO 11898-2
- CAN Specification 2.0 A	11-Bit Identifier
- Device-Profile for Encoder	CiA DS406
- Layer Setting Services, LSS	CiA DS305
Parameter/Function, changeable	Resolution
	Download, EDS file
	Firmware update
	Node-ID
	Preset parameter
	Transmission rate

Subject to change.

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General Data continuation

	Counting direction
Type of parametrization	programmable
Prgramming - Tool	Fieldbus-Device
Maximum Speed, mechanically	≤ 12000 1/min
Shaft load, axial/radial	radial coupling forces
Bearing life time	$\geq 3.9E+10$ revolutions
Bearing life time - Parameter - Speed	6000 1/min
- Operating temperature	60 °C
Angular acceleration	$\leq 10E+4$ rad/s ²
Moment of inertia, typically	2.5E-6 kg m ²
Start-up torque, 20 °C	2 Ncm
Mass, typically	0.3...0.5 kg
Optional Parallel Outputs - Cam tracks	8 tracks
- Functions	High-/Low-Limit, hysteresis

Environmental conditions

Vibration	
- Specific value	≤ 100 m/s ²
- Sine	50...2000 Hz
Shock	
- Specific value	≤ 1000 m/s ²
- Half sine	11 ms
Immunity to disturbance	DIN EN 61000-6-2
Transient emissions	DIN EN 61000-6-3
Working temperature	
- Standard	0...+60 °C
- Optional	-20...+70 °C;
Storage temperature, dry	-30...+80 °C
Relative humidity	98 %, non condensing
Protection class	
- Standard	IP65

Subject to change.

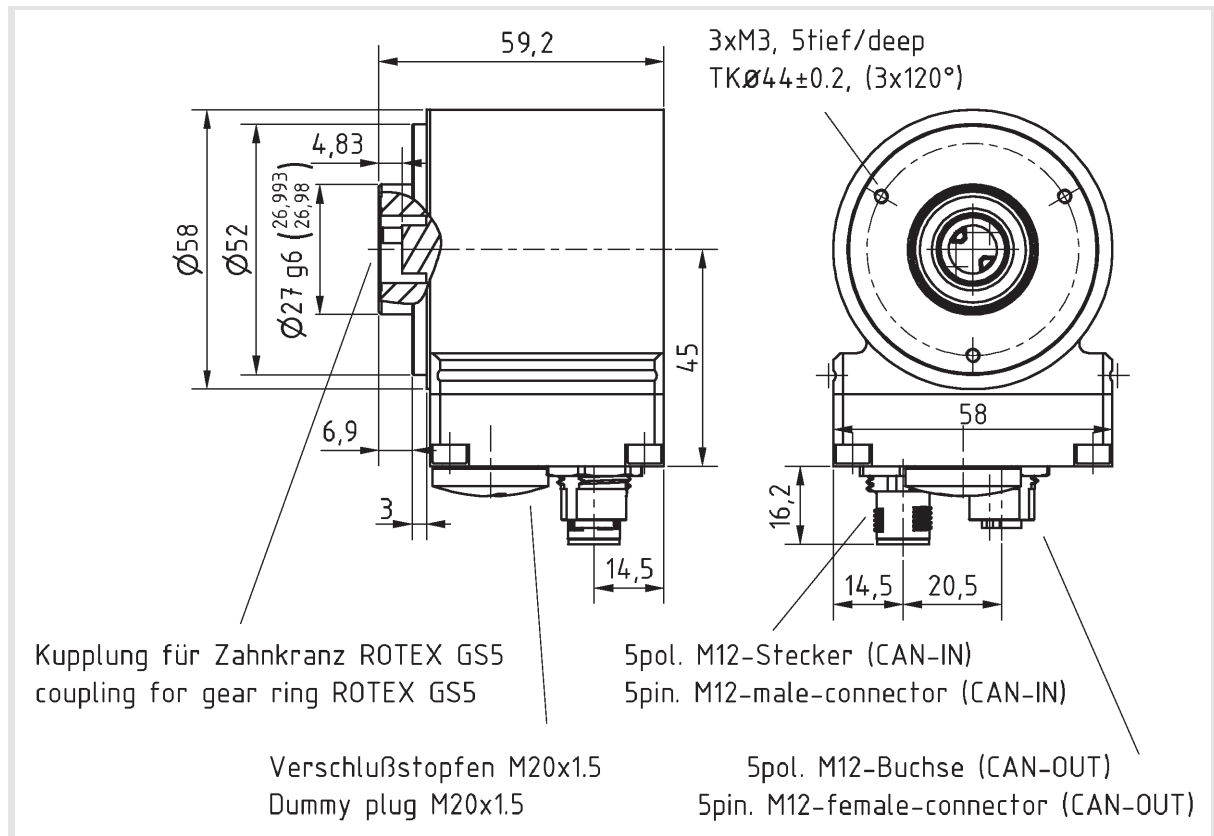
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Dimensional drawing



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