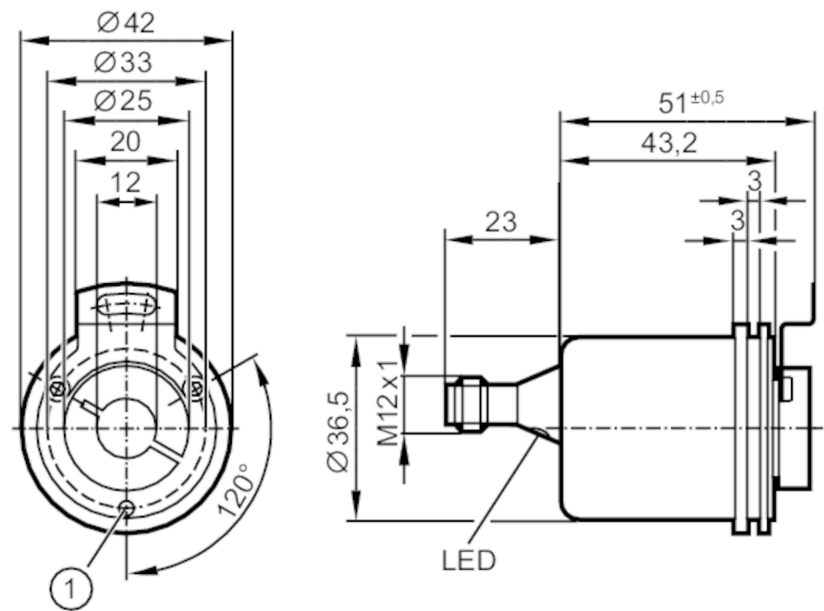




Absolute multiturn encoder with hollow shaft

RMS0024-C24/USU



1 M3 x 6



Product characteristics	
Resolution	4096 steps; 4096 revolutions; 24 bit
Communication interface	CAN
Shaft design	hollow shaft open to one side
Shaft diameter [mm]	12
Application	
Function principle	absolute
Revolution type	multiturn
Electrical data	
Operating voltage [V]	9...30 DC; (cULus - Class 2 source required)
Current consumption [mA]	< 100; ((10 V DC) ; ≤ 50 (24 V DC))
Protection class	III
Reverse polarity protection	yes
Outputs	
Short-circuit protection	yes
Code	binary
Measuring/setting range	
Resolution	4096 steps; 4096 revolutions; 24 bit
Accuracy / deviations	
Accuracy [°]	0.25
Software / programming	
Parameter setting options	CAN parameter; scaling; preset; Baud rate; Direction of rotation; Node ID



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Interfaces		
Communication interface		CAN
CAN		
Protocol		CANopen
Factory settings		Baud rate: 125 kBit/s
		node ID: 32
Version		DSP - 406 V3.1; DS 301 V4.02; DS 306 V2.0
Operating conditions		
Ambient temperature	[°C]	-40...85
Max. relative air humidity	[%]	98
Protection		IP 65; (on the housing: IP 65; on the shaft: IP 64)
Tests / approvals		
Shock resistance		< 300 g (6 ms)
Vibration resistance		30 g (10...1000 Hz)
MTTF	[years]	240
Mechanical data		
Weight	[g]	235.5
Dimensions	[mm]	Ø 36.5 / L = 74
Material		flange: aluminum; housing cap: steel powder-coated
Max. revolution, mechanical [U/min]		6000
Max. starting torque	[Nm]	3
Reference temperature torque	[°C]	25
Shaft design		hollow shaft open to one side
Shaft diameter	[mm]	12
Shaft material		steel
Max. shaft load axial (at the shaft end)	[N]	40
Max. shaft load radial (at the shaft end)	[N]	110
Fixing flange		Ø 36.5 mm
Displays / operating elements		
Display	Preoperational Mode	LED, green
	Operational Mode	LED, green flashing
	Error message	LED, red flashing

RM8004



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Electrical connection

Connector: 1 x M12, axial; coding: A



1	CAN_GND
2	VBBc
3	GND (PE)
4	CAN_High
5	CAN_Low