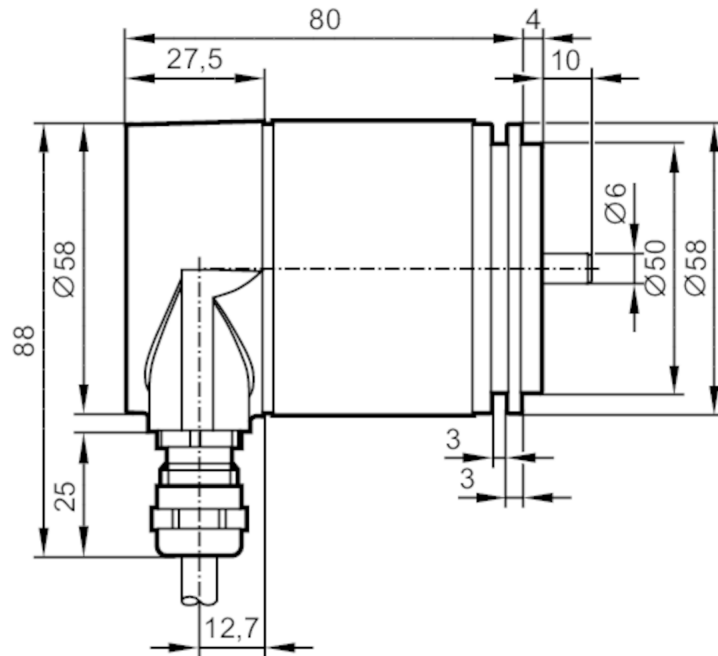
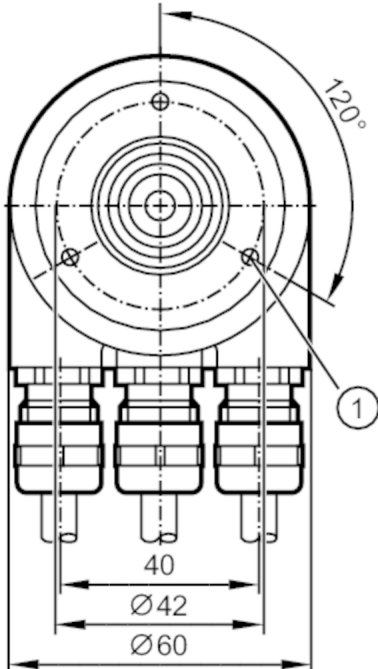


RM3006



Absolute multturn encoder with solid shaft

RMS0025-E24/E



1 M4 Depth 6 mm



Product characteristics

Resolution	8192 steps; 4096 revolutions; 25 bit
Communication interface	PROFIBUS DP
Shaft design	solid shaft
Shaft diameter [mm]	6

Application

Function principle	absolute
Revolution type	multiturn

Electrical data

Operating voltage [V]	10...30 DC
Current consumption [mA]	100; ((24 V))
Reverse polarity protection	yes

Outputs

Code	binary
------	--------

Measuring/setting range

Resolution	8192 steps; 4096 revolutions; 25 bit
------------	--------------------------------------

RM3006



Absolute multiturn encoder with solid shaft

RMS0025-E24/E

Software / programming		
Parameter setting options	counting direction of the code values; Resolution; zero point; limit switches HI and LO; motion indicator; separation multturn/singleturn	
Diagnostic functions	alarms; warnings; status; serial number of the encoder	
Addressing	address selector switch; 0...126	
Interfaces		
Communication interface	PROFIBUS DP	
PROFIBUS DP		
Transmission standard	DPV2	
Operating conditions		
Ambient temperature	[°C]	-40...85
Max. relative air humidity	[%]	98
Protection	IP 67; (IP 67: on the housing; IP 67: on the shaft)	
Tests / approvals		
Shock resistance		100 g (6 ms)
Vibration resistance		10 g (10...2000 Hz)
MTTF	[years]	13.5
Mechanical data		
Weight	[g]	611
Dimensions	[mm]	Ø 58 / L = 94
Materials		aluminium
Max. revolution, mechanical	[U/min]	12000
Shaft design		solid shaft
Shaft diameter	[mm]	6
Shaft material		steel (1.4104)
Max. shaft load axial (at the shaft end)	[N]	40
Max. shaft load radial (at the shaft end)	[N]	110
Fixing flange		synchro-flange
Electrical connection		
terminal strip in the terminal chamber:		