RN6012

Absolute singleturn encoder with solid shaft

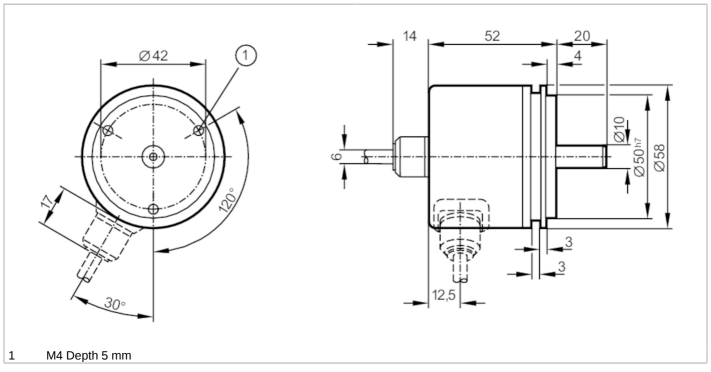
RN-1024-G24/L1B



Article no longer available - archive entry

Alternative articles: RN6026

When selecting an alternative article and accessories please note that technical data may differ!



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Product characteristics				
Resolution		1024 steps; 10 bit		
Shaft design		solid shaft		
Shaft diameter	[mm]	10		
Electrical data				
Operating voltage	[V]	1030 DC		
Current consumption	[mA]	< 150		
Max. revolution electrical	[U/min]	6000		
Outputs				
Electrical design		HTL		
Max. current load per output	[mA]	20		
Code		Gray code; (increasing code values when turned clockwise (seen on the shaft))		
Measuring/setting range				
Resolution		1024 steps; 10 bit		
Operating conditions				
Ambient temperature	[°C]	-2085		
Storage temperature	[°C]	-30100		
Max. relative air humidity	[%]	98		
Protection		IP 64		

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Tests / approvals		
Shock resistance		100 g (6 ms)
Vibration resistance		10 g (552000 Hz)
Mechanical data		
Dimensions	[mm]	Ø 58 / L = 52
Materials		aluminium
Max. revolution, mechanical [U/min]		10000
Max. starting torque	[Nm]	1
Reference temperature torque	[°C]	20
Shaft design		solid shaft
Shaft diameter	[mm]	10
Shaft material		steel (1.4104)
Max. shaft load axial (at the shaft end)	[N]	10
Max. shaft load radial (at the shaft end)	[N]	20
Electrical connection		
Cable: 1 m, PUR; Maximum c	able len	gth: 100 m; axial

brown 10...30V yellow/brown 10...30V sensor

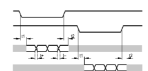
white 0V white/yellow 0V sensor

green release A inverted 5...30V yellow release B inverted 5...30V white/grey bit 10 (MSB) inverted

bit 10 (MSB) brown/green white/green bit 9 red/blue bit 8 grey/pink bit 7 lilac bit 6 black bit 5 red bit 4 blue bit 3 pink bit 2 grey bit 1 Screen housing

Diagrams and graphs

Pulse diagram



release A inverted release B inverted tracks 3...10 tracks 1...2