RB6031

Incremental encoder with solid shaft

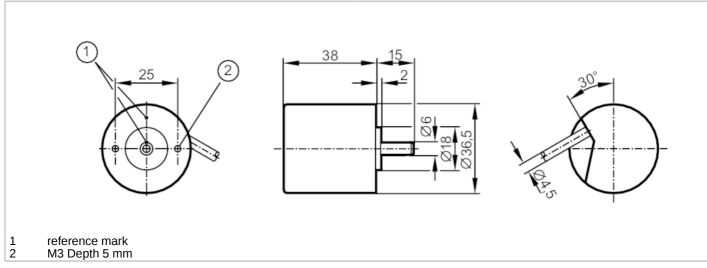




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Alternative articles: RB6001

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



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Product characteristics			
Resolution		10 resolution	
Shaft design		solid shaft	
Shaft diameter	[mm]	6	
Electrical data			
Operating voltage	[V]	1030 DC	
Current consumption	[mA]	150	
Outputs			
Electrical design		HTL	
Max. current load per output	[mA]	50	
Switching frequency	[kHz]	160	
Type of short-circuit protection		< 60 s	
Phase difference A and B	[°]	90	
Measuring/setting range			
Resolution		10 resolution	
Operating conditions			
Ambient temperature	[°C]	-2070	
Storage temperature	[°C]	-30100	
Max. relative air humidity	[%]	98	
Protection		IP 64	
Tests / approvals			
Shock resistance		100 g (6 ms)	
Vibration resistance		10 g (552000 Hz)	

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Mechanical da		[mm]	Ø 36.5 / L = 38
Materials		[,,,,,]	aluminium
	machanical [LI/min1	
Max. revolution,			10000
Max. starting to		[Nm]	1
Reference temp torque	erature	[°C]	20
Shaft design			solid shaft
Shaft diameter		[mm]	6
Shaft material			steel (1.4104)
Max. shaft load shaft end)	axial (at the	[N]	5
Max. shaft load shaft end)	radial (at the	[N]	10
Electrical conn	nection		
Cable: 9 m, PUF	R; radial, can a	ılso be u	ised axially
white/green brown/green brown green grey pink red black lilac screen	OV L+ A OV A B OV B O index OV 0 index failure inve		
Diagrams and	graphs		
Pulse diagram			

direction of rotation clockwise (looking at the shaft)