RU6032

Incremental encoder with solid shaft

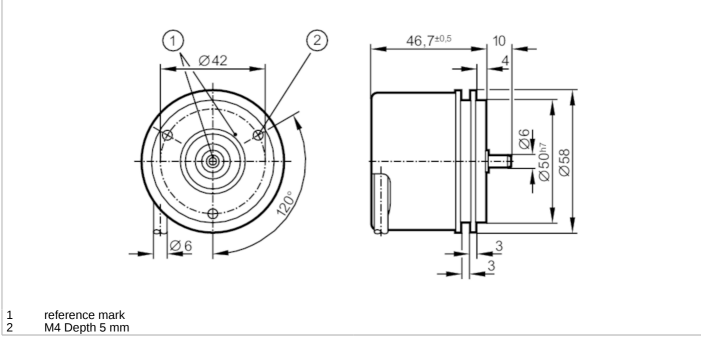




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Alternative articles: RUP500 + E12402

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





Product characteristics		
Resolution		1800 resolution
Shaft design		solid shaft
Shaft diameter	[mm]	6
Application		
Function principle		incremental
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]	300
Type of short-circuit protection		< 60 s
Phase difference A and B	[°]	90
Measuring/setting range		
Resolution		1800 resolution
Operating conditions		
Ambient temperature	[°C]	-40100
Note on ambient temperature		for firmly laid cable: -40 °C

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RU-1800-I24/L2

Max. relative air humidity	[%]	98
Protection		IP 64; (on the housing: IP 67; on the shaft: IP 64)
Tests / approvals		
Shock resistance		200 g
Vibration resistance		30 g
Mechanical data		
Weight	[g]	490
Dimensions	[mm]	Ø 58 / L = 46.7
Materials		aluminium
Max. revolution, mechanical [U/min]		16000
Max. starting torque	[Nm]	1
Reference temperature torque	[°C]	20
Shaft design		solid shaft
Shaft diameter	[mm]	6
Shaft material		steel (1.4104)
Max. shaft load axial (at the shaft end)	[N]	10
Max. shaft load radial (at the shaft end)	e [N]	20
Fixing flange		synchro-flange
Electrical connection		
Cable: 2 m, PUR; Maximum	cable length	n: 300 m; axial
brown A		
green A inverte	d	
grey B		
pink B inverted		
red 0 index black 0 index inverted		
blue L+ sensor		
white 0V senso		
brown/green L+ (Up)		
white/green 0V (Un)		
lilac failure in	verted	
screen housing		
Diagrams and graphs		
Pulse diagram		