RU1130

Incremental encoder with solid shaft

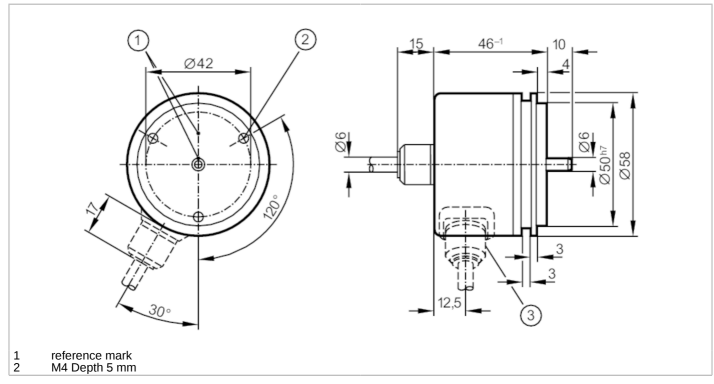




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Alternative articles: RU1166

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



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	360 resolution
	solid shaft
[mm]	6
[%]	10
[V]	5 DC
[mA]	150
	TTL
[mA]	20
[kHz]	300
[°]	90
	360 resolution
[°C]	-20100
[°C]	-30100
	IP 64
	[%] [MA] [mA] [kHz] [°]

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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 = 46	
Material	aluminum	
Max. revolution, mechanical [U/min]	12000	
Max. starting torque [Nm]	1	
Reference temperature [°C] torque	20	
Shaft design	solid shaft	
Shaft diameter [mm]	6	
Shaft material	steel (1.4104)	
Max. shaft load axial (at the [N] shaft end)	10	
Max. shaft load radial (at the [N] shaft end)	20	
Fixing flange	Synchro-flange	
Electrical connection		
Cable: 8 m, PUR; radial		
brown green A inverted grey B pink B inverted red O index black Dlack Dlue L+ sensor white OV sensor brown/green white/green U(Up) White/green Screen A inverted D index D inverted D index D inverted D index D inverted D		
Diagrams and graphs		
Pulse diagram	Direction of rotation clockwise (looking at the shaft)	