RB6056

Incremental encoder with solid shaft

RB-1000-I24/L6



phase-out article Alternative articles: RB3500 When selecting an alternative article and accessories please note that technical data may differ! 1 37,5 25 (O \mathcal{O} 1 2 reference mark M3 Depth 5 mm CE 👜 **Product characteristics** Resolution 1000 resolution solid shaft Shaft design Shaft diameter [mm] 6 Application Function principle incremental Electrical data Operating voltage [V] 10...30 DC Current consumption [mA] 150 Outputs Electrical design HTL Max. current load per output [mA] 50 Switching frequency [kHz] 160 Type of short-circuit < 60 s protection Phase difference A and B [°] 90 Measuring/setting range Resolution 1000 resolution **Operating conditions** Ambient temperature [°C] -30...70 Note on ambient temperature for firmly laid cable: -30 °C Max. relative air humidity [%] 75; (briefly: 95 %) Protection IP 64

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Tests / approvals		
Shock resistance		100 g (6 ms)
Vibration resistance		10 g (552000 Hz)
MTTF	[years]	190
Mechanical data		
Weight	[9]	441.6
Dimensions	[mm]	Ø 35 / L = 52.5
Materials		aluminium
Max. revolution, mechanical [U/min]		10000
Max. starting torque	[Nm]	1
Reference temperatu torque	re [°C]	20
Shaft design		solid shaft
Shaft diameter	[mm]	6
Shaft material		steel (1.4104)
Max. shaft load axial shaft end)	(at the [N]	5
Max. shaft load radial shaft end)	(at the [N]	10
Electrical connectio	n	
Cable: 6 m, PUR; radial, can also be used axially		
brown A green 0 grey B pink 0 red 0 black 0 brown/green L- white/green L- lilac fa	V A V B index V 0 index + (Up) 0 V (Un) ilure inverted pusing	
Pulse diagram		direction of rotation clockwise (looking at the shaft)