RB6039

Incremental encoder with solid shaft

RB-0060-I24/LA



Article no longer available - archive entry 38 1 reference mark 2 M3 Depth 5 mm



Hz)

RB6039

Incremental encoder with solid shaft



RB-0060-I24/LA

Max. revolution, mechanical [U/min]	10000
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]	5
Max. shaft load radial (at the shaft end)	[N]	10

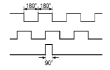
Electrical connection

Cable: 10 m, PUR; radial, can also be used axially

0V white/green brown/green L+ Α brown 0V A green В grey 0VB pink 0 index red black 0V 0 index lilac failure inverted screen housing

Diagrams and graphs

Pulse diagram



direction of rotation clockwise (looking at the shaft)