RA1015

Incremental encoder with hollow shaft

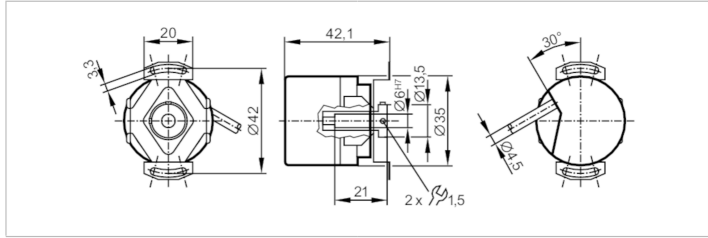
RA-0500-I05/N2



Article no longer available - archive entry

Alternative articles: RA3500 or RA3101 + EVC544

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





Product characteristics				
Resolution		500 resolution		
Shaft design		hollow shaft open to one side		
Shaft diameter	[mm]	6		
Application				
Function principle		incremental		
Electrical data				
Operating voltage tolerance	[%]	10		
Operating voltage	[V]	5 DC		
Current consumption	[mA]	120		
Outputs				
Electrical design		TTL		
Max. current load per output	[mA]	20		
Switching frequency	[kHz]	300		
Phase difference A und B	[°]	90		
Measuring/setting range				
Resolution		500 resolution		
Operating conditions				
Ambient temperature	[°C]	-40100		
Note on ambient temperature		firmly laid cable		
Max. relative air humidity	[%]	75; (briefly: 95 %)		
Protection		IP 64		
Tests / approvals				
Shock resistance		100 g (6 ms)		
Vibration resistance		10 g (552000 Hz)		

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Mechanical data				
Weight	[g]	239		
Dimensions	[mm]	Ø 35 / L = 42.1		
Material		aluminum		
Max. revolution, mechanical [U	J/min]	10000		
Max. starting torque	[Nm]	2.5		
Reference temperature torque	[°C]	20		
Shaft design		hollow shaft open to one side		
Shaft diameter	[mm]	6		
Shaft fit		H7		
Shaft material		steel (1.4104)		
Installation depth/shaft	[mm]	621		
Max. axial shaft misalignment	[mm]	0,5		

Electrical connection

Cable: 2 m, PUR; radial, can also be used axially

brown A

green A inverted

grey B

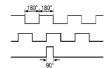
pink B inverted red 0 index

black 0 index inverted

brown/green L+ (Up)
white/green L- 0V (Un)
blue L+ sensor
white L- 0 V sensor
lilac error inverted
screen housing

Diagrams and graphs

Pulse diagram



Direction of rotation clockwise (looking at the shaft)