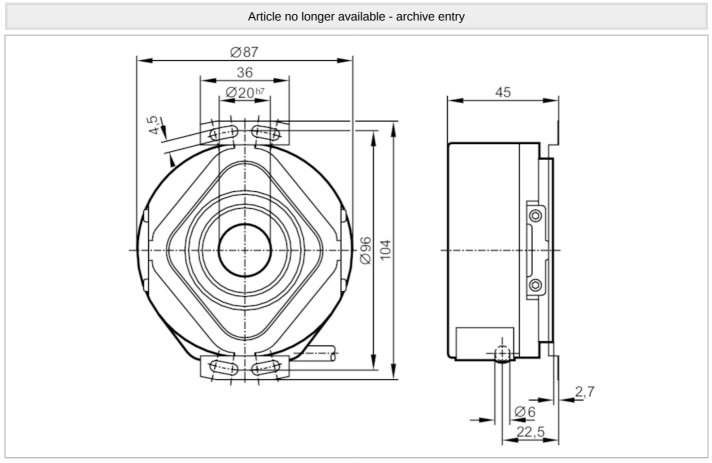
## **RP1302**

#### Incremental encoder with hollow shaft







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Product characteristics					
Resolution		200 resolution			
Shaft design		continuous hollow shaft			
Shaft diameter	[mm]	20			
Electrical data					
Operating voltage tolerance	[%]	10			
Operating voltage	[V]	5 DC			
Current consumption	[mA]	< 150			
Outputs					
Electrical design		TTL			
Max. current load per output	[mA]	20			
Switching frequency	[kHz]	300			
Phase difference A and B	[°]	90			
Measuring/setting range					
Resolution		200 resolution			
Operating conditions					
Ambient temperature	[°C]	-3060			
Note on ambient temperature		higher temperature upon request			
		for the diagram see the installation instructions			

### **RP1302**

### Incremental encoder with hollow shaft



RP-0200-I05/N10

Storage temperature [°C]		[°C]	-30100					
Max. relative air humidity [%]		98						
Protection		IP 64						
Tests / approvals	;							
Shock resistance				100 g (6 ms)				
Vibration resistan	ce		EN 60068-2-6		200 g (502000 Hz)			
Mechanical data								
Dimensions [mm]		Ø 87 / L = 45						
Materials		aluminium						
Max. revolution, mechanical [U/min]		6000						
Max. starting torque [Nm]		10						
Reference temperature [°C] torque		20						
Shaft design		continuous hollow shaft						
Shaft diameter [mm]		20						
Shaft fit		H7						
Shaft material		steel (1.4104)						
Installation depth of shaft [mm]		10						
Max. axial shaft misalignment [mm]			1,5					
Electrical connection								
Cable: 1 m, PUR; radial								
brown A								
green A inverted								
grey B								
pink B inverted								
red 0 index black 0 index inverted								
blue L+ sensor								
white OV sensor								
brown/green L+ (Up)								
white/green 0V (Un)								
lilac failure inverted								
screen	housing							
Diagrams and gr	Diagrams and graphs							
Pulse diagram								
Ü				180° 180°				
				90				