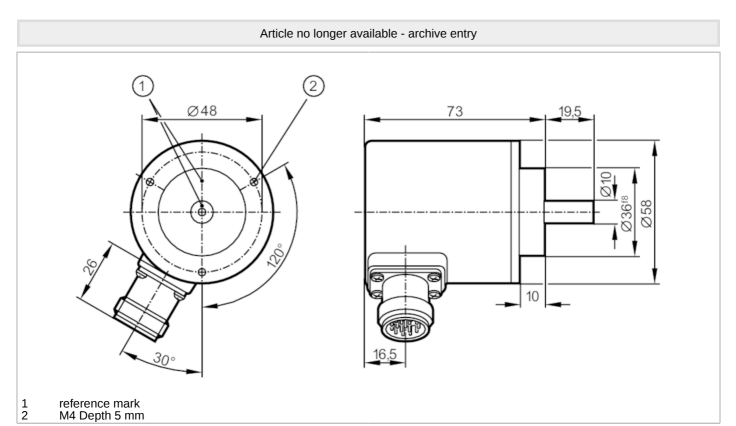
## RM6110

#### Absolute multiturn encoder with solid shaft







# **( € :\$\!**'us

Product characteristics				
Resolution		configurable resolution; 8192 steps; 4096 revolutions; 25 bit		
Communication interface		SSI data interface		
Shaft design		solid shaft		
Shaft diameter	[mm]	10		
Electrical data				
Operating voltage [V]		1030 DC		
Current consumption	[mA]	< 300		
Max. revolution electrical	[U/min]	6000		
Outputs				
Code		Dual code or Gray code; (configurable; time constant for position calculation: 0,5 ms)		
Measuring/setting range				
Resolution		configurable resolution; 8192 steps; 4096 revolutions; 25 bit		
Interfaces				
Communication interface		SSI data interface		
Operating conditions				
Ambient temperature [°C]		-2070		
Storage temperature	[°C]	-30100		
Protection		IP 64		
Tests / approvals				
Shock resistance		100 g (6 ms)		

## RM6110

#### Absolute multiturn encoder with solid shaft

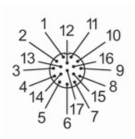


RM-8192-P24/K B

Vibration resistance		10 g (552000 Hz)	
Mechanical data			
Dimensions	[mm]	Ø 58 / L = 73	
Material		aluminum	
Max. revolution, mechanical [U/min]		10000	
Max. starting torque	[Nm]	1	
Reference temperature torque	[°C]	20	
Shaft design		solid shaft	
Shaft diameter	[mm]	10	
Shaft material		steel (1.4104)	
Max. shaft load axial (at the shaft end)	[N]	10	
Max. shaft load radial (at the shaft end)	[N]	20	
Remarks			
Remarks		For programming, a PC with Windows 3.1™ or higher as well as the programming software are needed.	

#### Electrical connection

Connector: 1 x M23 (ifm 1001.11), radial; Maximum cable length: 100 m



1	TxD
2	Direction of rotation (1030V)
3	error inverted
4	RxD
5	Preset 1 (1030V / 1ms)
6	Preset 2 (1030V / 1ms)
7	1030V Up
8	clock
9	clock inverted
10	0V Un
11	screen
12	B (+)
13	B (-)
14	data
15	A (+)
16	A (-)
17	data inverted

## RM6110

### Absolute multiturn encoder with solid shaft



RM-8192-P24/K B

Diagrams and graphs					
Pulse diagram		25 X 24 X 23 X 25 X 16B			
	clock				
	data				