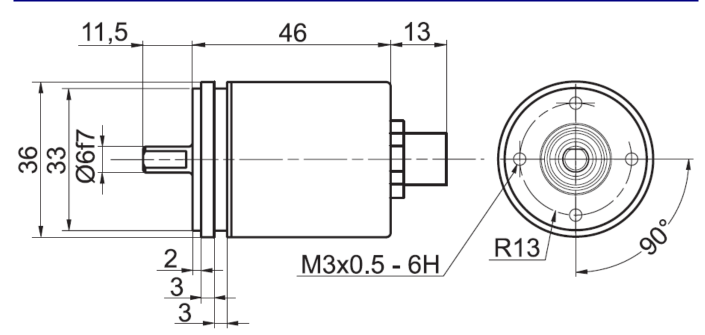
THM4 is a Ø36mm multiturn encoder with CANopen interface:

- Compact and robust design.
- Solid shaft Ø 6 mm version.
- Precision sealed bearings.
- High temperature performance -30°C to 70°C.
- Hall effect technology.
- Multiturn encoding based on magnetic pulse counter. No batteries used.
- CANopen interface, binary code.
- 12 bits resolution = 4096 steps / turn.
- Number of turns: 12 bits = 4096 turns.
- Polarity inversions and surges protections.
- High integration SMD technology.



### DIMENSIONS THM4S10 M12 AXIAL



### MECHANICAL CHARACTERISTICS

	Cover : nickel, steel plated		
Material	Body : aluminum		
	Shaft: stainless steel		
Max. shaft loading	Axial: 40 N		
Max. shari loading	Radial: 110 N		
Shaft Inertia	≤ 30 g.cm²		
Torque	≤ 3 N.cm		
RPM (continuous operation)	12 000 rpm		
Shock (EN 60068-2-27))	≤ 100 g (half-sine, 6 ms)		
Shock (EN 60028-2-29)	≤ 10 g (half-sine, 16ms)		

Vibrations (EN 60068-2-6)		≤ 10 g (10Hz 1 000Hz)		
Weight		150 g		
Operating temperature		- 30 + 70°C		
Storage temperature		- 30 + 70°C		
Humidity		98 % without condensation		
Protection class (EN 60529)		IP 54: body		
		IP 54: shaft		
Lifetime in 10 <sup>s</sup> revolutions with F <sub>a</sub> / F <sub>r</sub> (axial / radial)				
40 N / 60 N	40 N / 80 N		40 N / 110 N	
216	91		35	



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# MAGNETIC ENCODERS - CANOPEN ABSOLUTE MULTI TURN - THM4 RANGE

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ELECTRICAL CHARACTERISTICS							
Interface	According to ISO 11898		Consumption	max 0,5W			
Transmission	Max 1 MBauds		Accuracy	+/- 1,5°			
Internal cycle time	<600 µs		EMC	EN 61000-6-4 EN 61000-6-2			
Supply	10 - 30Vdc		Electrical life-time	> 10 <sup>5</sup> h			

TRANSMISSION MODES						
POLLED mode	By a remote-transmission-request telegram the connected host calls for the current process value. The absolute rotary encoder reads the current position value, calculates eventually set-parameters and sends back the obtained process value by the same identifier					
CYCLIC mode	The absolute rotary encoder transmits cyclically - without being called by the host - the current process value. The cycle time can be programmed in milliseconds for values between 1 ms and 65536 ms					
SYNC mode	After receiving a sync telegram by the host, the absolute rotary encoder answers with the current process value. If more than one node number (encoder) shall answer after receiving a sync telegram, the answer telegrams of the nodes will be received by the host in order of their node numbers. The programming of an offset-time is not necessary. If a node should not answer after each sync telegram on the CAN network, the parameter sync counter can be programmed to skip a certain number of sync telegrams before answering again.					

PROGRAMMABLE PARAMETERS						
Operating Parameters	This parameter determines the counting direction, in which the output code increases or decreases. As an important operating parameter the code sequence (complement) can be programmed					
Resolution per turn Value between 1 and 4096 can be programmed						
Total resolution ''Max range''	This parameter is used to program the desired number of measuring units over the total measuring range. This value may not exceed the total resolution of the absolute rotary encoder.					
Preset Value	The preset value is the desired position value, which should be reached at a certain physical position of the axis					
Limit Switch, Min. and Max	Two position values can be programmed as limit switches. By reaching these values one bit of the 32 bit process value is set to high level					

## CONFIGURATION

The standard configuration is: node number = 32 and Baurate = 125kBaud. These configurations can be modified with SDO frames. The Baudrate can be modified from 20kBaud to 1MBaud. The node number can de programmed between 0 and 89.

CANopen CONNECTION							
Туре	GND	+Ub = 10-30Vdc	CAN-High	CAN-Gnd	CAN-Low		
В7	3	2	4	1	5		

ORDERING REFERENCE (specific manufacture on demand. ex: flange / specific connection)						
THM4_	06 //	5	ВВ	В //	12B12 //	B7A
Absolute multiturn encoder	Solid shaft Ø6mm	Supply:	CANopen	Binary code	12bits : resolution 13 bits : number of turns	M12 5 pinouts axial output

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