

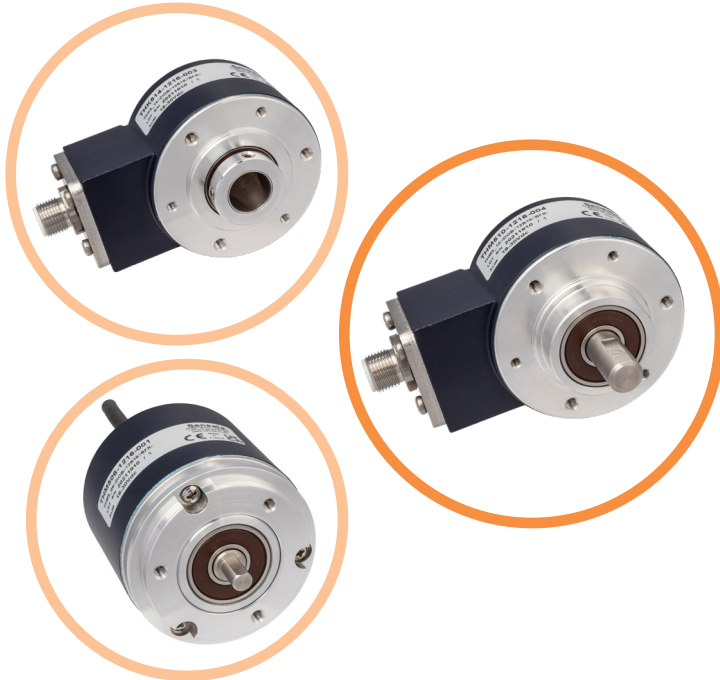


THM5 - THK5 SERIES

ABSOLUTE MULTI-TURN IO-LINK ENCODERS

Introduction

Built from a solid and reliable mechanical and electrical platform, this IO-Link Encoder series was built from the ground up for reliability and robustness. Electrical protection is built in to reduce “first installation” errors. Mechanically, the high precision sealed bearings mean long life, even in harsh conditions. The product is rated to perform from -40 to +85°C and is offered with a protection level up to IP67, making this the perfect solution in a 58mm package for heavy duty industrial use.



Features

- Absolute multi-turn 12 bits resolution until 16 bits in number of turns
- IO-Link COM3 with minimal cycle time of 1ms
- Easy programming with standard IO-Link tool
- Simple device replacement with Data Storage capability
- Universal power supply by IO-Link Master
- Robust and excellent resistance to shock and vibration
- High protection level IP65, IP67 option with a sealing flange
- Operating temperature range from -40°C to 85°C
- Standard M12 connector

Applications

- Factory automation
- Motor feedback
- Conveyors
- Automated warehousing
- General industrial system monitoring and feedback



SPECIFICATIONS

Mechanical

		THM5	THK5
Material		Cover : Coated steel Body : Aluminum Shaft : Stainless Steel	
Bearings		6000 Series	6803 Series
Maximum Loads	Axial	50 N	20 N
	Radial	100 N	50 N
Shaft inertia		2,5.10 ⁻⁶ kg.m ² (10mm)	2,9.10 ⁻⁶ kg.m ² (14mm)
Torque		4.10 ⁻³ N.m	16.10 ⁻³ N.m
Permissible Max. Speed		12 000 min ⁻¹	6 000 min ⁻¹
Continuous Max. Speed		10 000 min ⁻¹	6 000 min ⁻¹
Encoder Weight (Approx.)		0,500 Kg	
Theoretical Mechanical Lifetime 10⁹ turns (F _{axial} / F _{radial})		30 N / 60 N : 26	20 N / 40 N : >36

Electrical

Ver.	Output Signals	Operating Voltage	Supply Current (no loads)	Current per Channel Pair	Short Circuits Proof	Reverse Polarity Tolerant	Frequency Capability	Resolutions Category	Operating Temperature Range
Z10	IO-Link	18-30V	<75mA	<40mA	Yes	Yes	Up to IO-Link COM3 (230,4 kbits/s)	Full Programmable (1 to 16 bits)	-40°C...+85°C

Environmental

Shocks (EN 60068-2-27)	≤ 500 m.s ⁻² (during 6 ms)
Vibrations (EN 60068-2-6)	≤ 200 m.s ⁻² (10...2 000Hz)
EMC	EN 61000-6-2, EN 61000-6-4
Isolation	1 000V eff
Operating Temperature	-40 ... + 85°C (encoder T°)
Storage Temperature	-40 ... + 85°C
Protection (EN 60529)	IP 65 (IP 67 option with a sealing flange)
Humidity	98% RH non-condensing at 20 °C



IO-LINK FEATURES

Process data

- Position : single turn 12 bits maximum
- Multiturn counter : number of rotations
- Absolute position error : flag triggered if multiturn position lost
- Magnetic field issue : flag triggered if problem with magnet detection

Programmable Parameters

- Resolution per turn: 1 to 12 bits
- Direction : clockwise or counter-clockwise, changes counting direction.
- Multiturn counter resolution: 1 to 16 bits.
- Set zero point : reset position to zero
- Preset value : The position process data is set to the preset parameters. The preset parameter shall be a valid position value according to the resolutions chosen.

Diagnostics

- Operating Hours : number of hours since factory reset



STANDARD CONNECTIONS

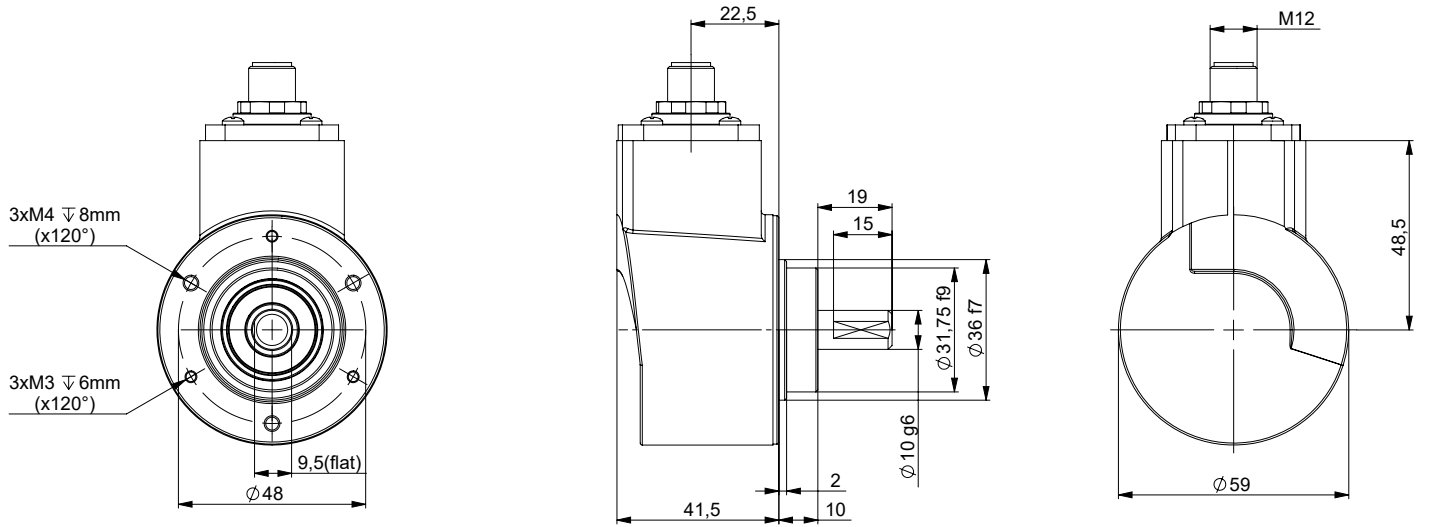
		L-	N.C	L+	C/Q	N.C
BF	M12 - 5 Pins	1	2	3	4	5
BD	PUR Cable - M12 - 5 Pins	1	2	3	4	-
BJ	PVC Cable - 3 wires	WH (White)	-	BN (Brown)	GN (Green)	-



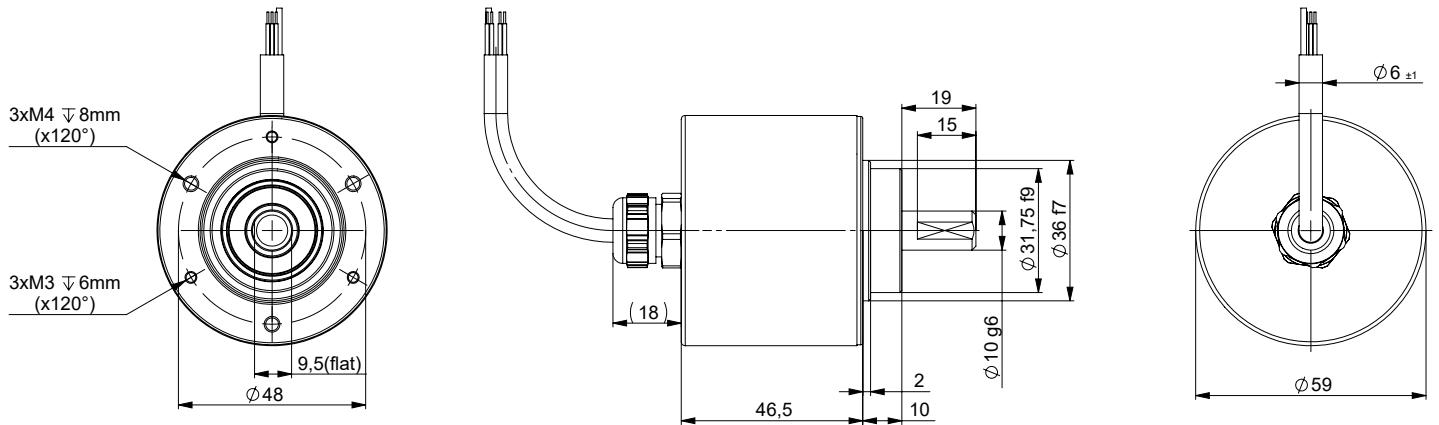
DIMENSIONS

All dimensions are in millimeters.

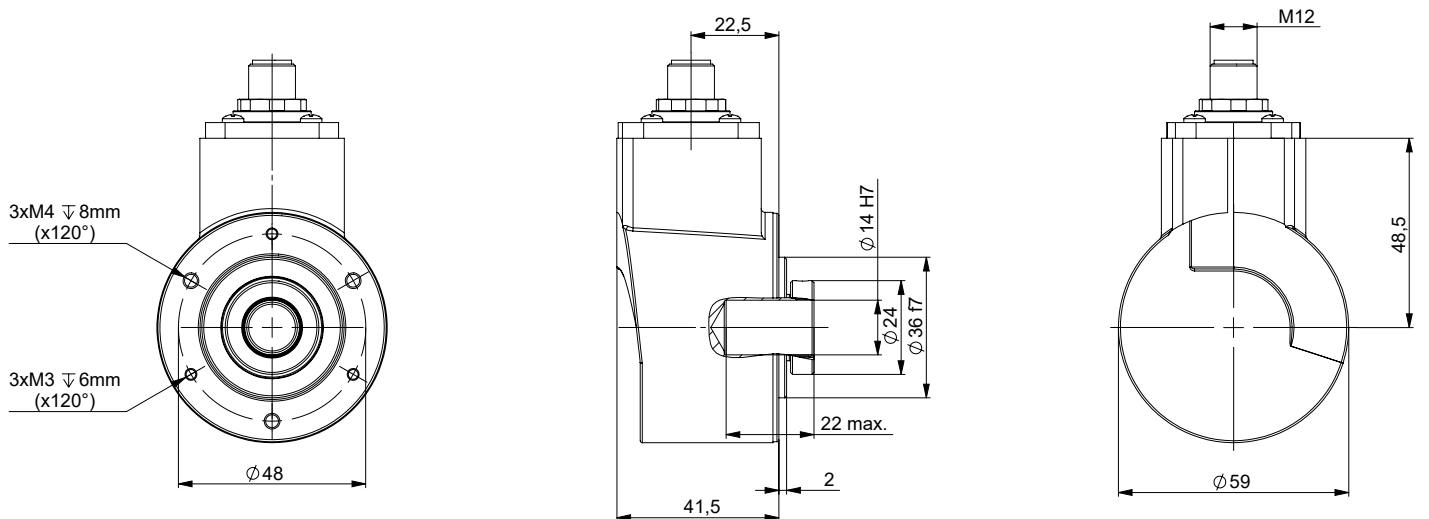
THM5_10, Connection BFR (Radial M12)



THM5_10, Connection BJA (Axial cable)



THK5_14, Connection BFR (Radial M12)

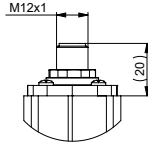




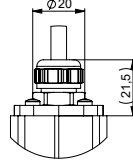
CONNECTION DIMENSIONS

Radial

**M12
BFR**

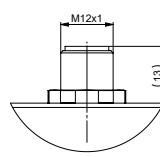


**Cable
BJR BDR**

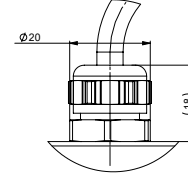


Axial

**M12
BFA**



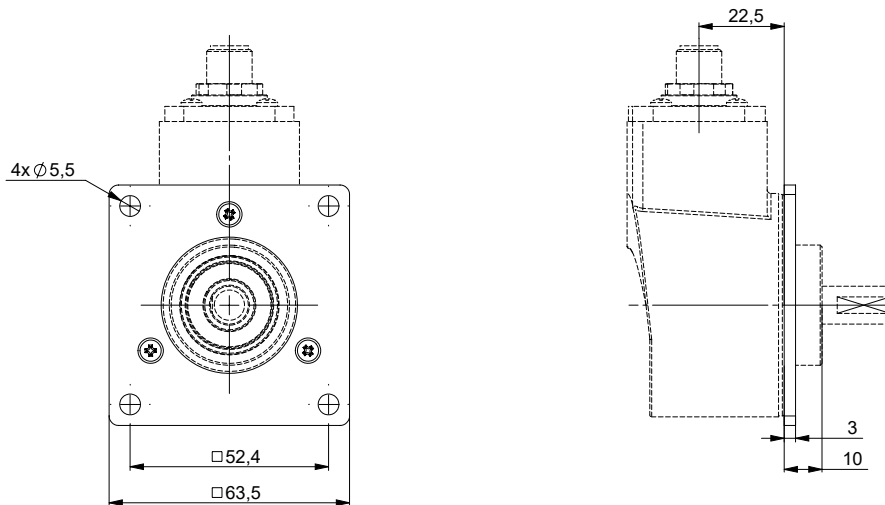
**Cable
BJA BDA**



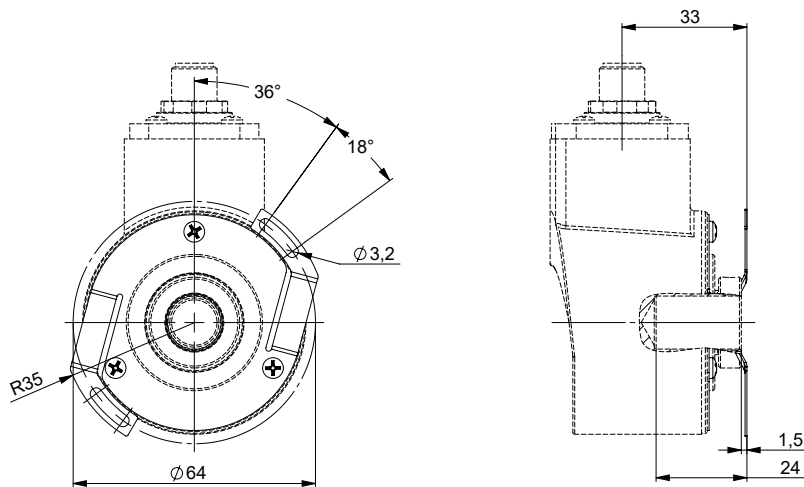
FLANGE AND COUPLING INTERFACES

The flange or coupling configurations can be defined in the ordering options for being installed on encoder in factory. All flange or coupling kits can also be ordered separately (see accessories section).

THM5_10, Connection BFR (Radial M12), flange 9500/005 mounted on body



THK5_14 Standard clamping, Connection BFR (M12), coupling 9445/016 mounted on the body





ORDERING OPTIONS

Example: THM5_10//ZIOB//12B16//BDR020//**03**

	THM5	06	/	ZIO	B	//	12B16	//	BD	R	020	//	**03**
Family	[Diagram showing lines connecting THM5 to Family and 06 to Shaft Size]												
THM5: Solid Shaft Encoder THK5: Blind Shaft Encoder													
Shaft Size	[Diagram showing lines connecting 06 to Shaft Size and THM5/THK5 to Shaft Size]												
THM5 06: 6 mm 09: 9.52 mm 10: 10 mm 08: 8mm (Option)	THK5: 10: 10 mm 12: 12 mm 14: 14 mm 15: 15mm (Option)	[Diagram showing lines connecting THM5/THK5 to Shaft Size]											
Contact factory for other configurations													
Mechanical Option	[Diagram showing lines connecting Mechanical Option to B and OM]												
Blank: No option OM: Flange side clamping													
Voltage Output	[Diagram showing lines connecting Voltage Output to ZIO]												
ZIO: 18-30V IO-Link													
Code	[Diagram showing lines connecting Code to B and Resolution]												
B: Binary													
Resolution	[Diagram showing lines connecting Resolution to 12B16]												
12B16: Programmable 12 bits single turn resolution and 16bits multi-turn counter													
Output Termination	[Diagram showing lines connecting Output Termination to BD]												
BF: M12 5 Pins BD: PUR Cable with M12 - 5 Pins BJ: PVC Cable - 3 wires													
Output orientation	[Diagram showing lines connecting Output orientation to R and A]												
R: Radial A: Axial													
Cable Length	[Diagram showing lines connecting Cable Length to 020]												
xxx: Cable Length (ex.: 020 = 2 Meters) Blank: No Cable													
Accessories	[Diagram showing lines connecting Accessories to **03** and **05**]												
D2****: THM5 with aluminum reduction sleeve **DK**: 9445/016 THK5 **03**: 9500/003 Synchro flange **05**: 9500/005 Square flange													



GENERAL NOTES

For an optimized installation meeting industrial standards, refer to the Instructions Manual. The Instructions Manual provides the technical information (drawings, electrical data, etc...) for a proper integration.



AGENCY APPROVALS & CERTIFICATIONS

