

TTK70-HXA0-K02

MAGNETIC LINEAR ENCODERS



MAGNETIC LINEAR ENCODERS



Ordering information

Туре	part no.
TTK70-HXA0-K02	1037434

Illustration may differ

Other models and accessories → www.sick.com/TTK70



Detailed technical data

Features

	Items supplied	Magnetic tape not included with delivery
--	----------------	--

Safety-related parameters

MTTF _D (mean time to dangerous failure)	73 years (EN ISO 13849) ¹⁾

¹⁾ This product is a standard product and does not constitute a safety component as defined in the Machinery Directive. Calculation based on nominal load of components, average ambient temperature 60 °C, frequency of use 8760 h/a. All electronic failures are considered hazardous. For more information, see document no. 8015532.

Performance

Measuring step	$0.244\ \mu m$ For interpolation of the sine/cosine signals with, e. g., 12 bits
Measuring range	0 mm 3,920 mm
Resolution	1 µm
Length of period	1 mm
Traversing speed	$1.3~\text{m/s}, \leq 10~\text{m/s}$ up to which the absolute position can be reliably produced, dynamic operation (Sin/Cos)
Repeatability	< 5 µm
System accuracy	± 10 µm (+20 °C)
Measured value backlash	< 10 µm

Interfaces

Communication interface	HIPERFACE [®]
Code type	Binary
Available memory area	1,792 Byte (E ² PROM 2048)

Electronics

Supply voltage	7 V DC 12 V DC
Recommended supply voltage	8 V DC
Operating current	≤ 65 mA (without load) ¹⁾
Connection type	Male connector, M12, 8-pin

 $^{^{1)}}$ 100 mA approx. during adjustment.

Mechanics

Dimensions	See dimensional drawing
------------	-------------------------

Scope of delivery	Magnetic tape not included with delivery
Weight	0.08 kg
Read head material	Zinc diecast

Ambient data

EMC	According to EN 61000-6-2 and EN 61000-6-3 $^{1)}$		
Enclosure rating	IP67, with mating plug inserted (IEC 60529)		
Operating temperature range	-30 °C +80 °C		
Storage temperature range	-40 °C +85 °C, without package		
Permissible relative humidity	100 %, condensation permitted		
Resistance to shocks	30 g, 6 ms (EN 60068-2-27)		
Resistance to vibration	20 g, 10 Hz 2,000 Hz (EN 60068-2-6)		
Maximum permitted ambient field strength	< 3 kA/m 4 kA/m (3.8 mT 5 mT), to guarantee compliance with the quoted accuracy values $^{\rm 2)}$		
Maximum permitted field strength	$\!<$ 150 kA/m (< 190 mT), to ensure that the magnetic tape is not permanently damaged		

¹⁾ According to the listed standards, EMC is guaranteed if the motor feedback system is connected to the central grounding point of the motor controller via a cable shield and the encoder housing lays over a large area of the motor potential. If other shielding concepts are used, users must perform their own test.

Certificates

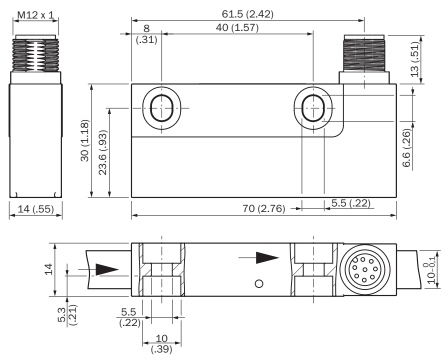
EU declaration of conformity	✓
UK declaration of conformity	✓
ACMA declaration of conformity	✓
China RoHS	✓
Information according to Art. 3 of Data Act (Regulation EU 2023/2854)	✓

Classifications

Ciassifications	
ECLASS 5.0	27270705
ECLASS 5.1.4	27270705
ECLASS 6.0	27270705
ECLASS 6.2	27270705
ECLASS 7.0	27270705
ECLASS 8.0	27270705
ECLASS 8.1	27270705
ECLASS 9.0	27270705
ECLASS 10.0	27270705
ECLASS 11.0	27270705
ECLASS 12.0	27274304
ETIM 5.0	EC002544
ETIM 6.0	EC002544
ETIM 7.0	EC002544
ETIM 8.0	EC002544
UNSPSC 16.0901	41111613

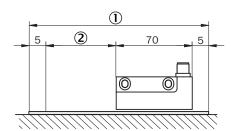
²⁾ The maximum permitted external field influence is reached when the position value deviates from the original value (without external field influence) by more than 5 µm. This value is reached when, at the sensor location, a field strength of 3 kA/m to 4 kA/m (3.8 mT to 5 mT) occurs in addition to the field strength of the magnetic tape.

Dimensional drawing Read head, male connector



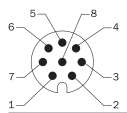
Dimensions in mm (inch)

Order note for magnetic tape length



- ① Required band length = measurement path + 80 mm
- ② Measurement path

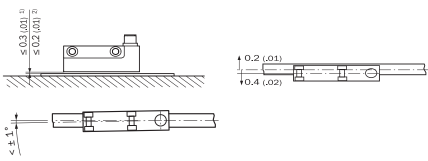
PIN assignment Cable, 8-wire



PIN	Wire colors (cable connection)	Signal	Explanation
1	Brown	REFSIN	Process data channel
2	White	+ SIN	Process data channel

PIN	Wire colors (cable connection)	Signal	Explanation
3	Black	REFCOS	Process data channel
4	Pink	+ COS	Process data channel
5	Gray or yellow	Data +	Parameter channel RS 485
6	Green or purple	Data -	Parameter channel RS 485
7	Blue	GND	Ground connection
8	Red	U _S	Supply voltage
-	Screen	-	Housing

Position tolerance



General tolerances according to DIN ISO 2768-mk

- ① Without cover strip
- ② With cover strip

Operation note Overview of supported commands for HIPERFACE[®]

Overview of supported commands		TTK50/TTK70	
Command byte	Function	Code 0 1)	Comments
42h	Read position (5 bits per sine/cosine period)		31,25 μm
43h	Set position	•	
44h	Read analog value		Channel number 48h
			Temperature [°C] ²⁾
46h	Read counter		
47h	Increase counter		
49h	Reset counter		
4Ah	Read data		
4Bh	Save data		
4Ch	Determine status of a data field		
4Dh	Create data field		
4Eh	Determine available memory area		
4Fh	Change access code		
50h	Read encoder status		
52h	Read out name plate		Encoder type = FFh
53h	Encoder reset		
55h	Allocate encoder address	•	
56h	Read serial number and program version		
57h	Configure serial interface	•	
67h	Change serial interface temporary		
6Ah	Set position with interanal synchronization	•	
6Bh	Sensor adjustment (during commissioning)	•	

¹⁾ The commands thus marked include the parameter 'Code 0'. Code 0 is a byte inserted into the protocol to provide additional protection of vital system parameters against accidental overwriting. When the device is supplied, 'Code 0' = 55h.

²⁾The temperature value will be reliably formed approx. 2 s after power on/reset or at command.

Operation note Overview of status messages for HIPERFACE[®]

Error type	Status code	Description	TTK50/TTK70
	00h	The encoder has recognized no error	
	01h	Adjustment data faulty	
	02h	Faulty internal angular offset	
Initialization	03h	Data field partitioning table destroyed	
IIIIIIaiiZaliori	04h	Analog limit values not available	
	05h	Internal I ² C bus not operational	
	06h	Internal checksum error	
	09h	Parity error	
	0Ah	Checksum of the data transmitted data is incorrect	
Protocol	0Bh	Unknown command code	
	0Ch	Number of data transmitted is incorrect	
	0Dh	Command argument transmitted is not allowed	
	0Eh	The selected data field may not be written to	
	0Fh	Incorrect access code	-
Data	10h	Size of data field stated cannot be changed	-
	11h	Word address states, is outside data field	
	12h	Access to non-existent data field	
	20h	Sensor is not adjusted or is in adjustment mode	-
Position	21h	Distance magnetic tape/sensor too high	-
	23h	Positional error	-
Other	1Ch	Monitoring the value of analog signals (process data)	
Cuioi	1Eh	Encoder temperature critical	
	08h	Counter overflow	-

Operation note Model-specific settings

Type-specific settings	TTK50/TTK70	
Model ID (command 52h)	FFh	
Free E ² PROM [bytes]	1.792	
Address	40h	
Mode_485 ¹⁾	E4h	
Codes 0 to 3	55h	
Counter	0	
1) The linear length measuring system supports the following baud rates: 9600, 19200 and 38400.		

Operation note Charactersitics applicable to all permissible environmental conditions

Signal	Values/unit
Signal peak, peak V _{SS} of SIN, COS	0.9 V 1.1 V
Signal offset REFSIN, REFCOS	2.2 V 2.8 V

Recommended accessories

Other models and accessories → www.sick.com/TTK70

	Brief description	Туре	part no.
magnets			
	 Product segment: Magnets Product: Magnetic tapes Description: Magnetic tape length: 0.5 m, magnetic tape width: 10 mm, weight: 0.18 kg/m, magnetic tape material: 17410 hard ferrite 9/28 P, substrate tape material: steel, period length 1 mm, operating temperature range: -20 °C 100 °C, storage temperature range: -30 °C 100 °C, temperature coefficient: (11 ± 1) μm/K/m Material: Covering tape: V2A, magnetic tape: 17410 hard ferrite 9/28 P, substrate tape: spring steel (11± 1) μm/K/m 	MVM-0M5-2MC- MKLB	6037415
	 Product segment: Magnets Product: Magnetic tapes Description: Magnetic tape length: 1 m, magnetic tape width: 10 mm, weight: 0.18 kg/m, magnetic tape material: 17410 hard ferrite 9/28 P, substrate tape material: steel, period length 1 mm, operating temperature range: -20 °C 100 °C, storage temperature range: -30 °C 100 °C, temperature coefficient: (11±1) μm/K/m Material: Covering tape: V2A, magnetic tape: 17410 hard ferrite 9/28 P, substrate tape: spring steel (11±1) μm/K/m 	MVM-01M-2MC- MKLB	6037417
	 Product segment: Magnets Product: Magnetic tapes Description: Magnetic tape length: 2 m, magnetic tape width: 10 mm, weight: 0.18 kg/m, magnetic tape material: 17410 hard ferrite 9/28 P, substrate tape material: steel, period length 1 mm, operating temperature range: -20 °C 100 °C, storage temperature range: -30 °C 100 °C, temperature coefficient: (11±1) μm/K/m Material: Covering tape: V2A, magnetic tape: 17410 hard ferrite 9/28 P, substrate tape: spring steel (11±1) μm/K/m 	MVM-02M-2MC- MKLB	6037419
	 Product segment: Magnets Product: Magnetic tapes Description: Magnetic tape length: 3 m, magnetic tape width: 10 mm, weight: 0.18 kg/m, magnetic tape material: 17410 hard ferrite 9/28 P, substrate tape material: steel, period length 1 mm, operating temperature range: -20 °C 100 °C, storage temperature range: -30 °C 100 °C, temperature coefficient: (11 ± 1) μm/K/m Material: Covering tape: V2A, magnetic tape: 17410 hard ferrite 9/28 P, substrate tape: spring steel (11± 1) μm/K/m 	MVM-03M-2MC- MKLB	6037421
	 Product segment: Magnets Product: Magnetic tapes Description: Magnetic tape length: 4 m, magnetic tape width: 10 mm, weight: 0.18 kg/m, magnetic tape material: 17410 hard ferrite 9/28 P, substrate tape material: steel, period length 1 mm, operating temperature range: -20 °C 100 °C, storage temperature range: -30 °C 100 °C, temperature coefficient: (11 ± 1) μm/k/m Material: Covering tape: V2A, magnetic tape: 17410 hard ferrite 9/28 P, substrate tape: spring steel (11± 1) μm/k/m 	MVM-04M-2MC- MKLB	6037423
	 Product segment: Magnets Product: Magnetic tapes Description: Magnetic tape length: 1.5 m, magnetic tape width: 10 mm, weight: 0.18 kg/m, magnetic tape material: 17410 hard ferrite 9/28 P, substrate tape material: stainless steel, period length 1 mm, operating temperature range: -20 °C 100 °C, storage temperature range: -30 °C 100 °C, temperature coefficient: (11 ± 1) μm/K/m Material: 17410 Hard ferrite 9/28 P 	MVM-1M5-2MC- MKLB	6037418
	 Product segment: Magnets Product: Magnetic tapes Description: Magnetic tape length: 2.5 m, magnetic tape width: 10 mm, weight: 0.18 kg/m, magnetic tape material: 17410 hard ferrite 9/28 P, substrate tape material: steel, period length 1 mm, operating temperature range: -20 °C 100 °C, storage temperature range: -30 °C 100 °C, temperature coefficient: (11 ± 1) μm/K/m Material: 17410 Hard ferrite 9/28 P 	MVM-2M5-2MC- MKLB	6037420
	 Product segment: Magnets Product: Magnetic tapes Description: Magnetic tape length: 3.5 m, magnetic tape width: 10 mm, weight: 0.18 kg/m, magnetic tape material: 17410 hard ferrite 9/28 P, substrate tape material: steel, period length 1 mm, operating temperature range: -20 °C 100 °C, storage temperature range: -30 °C 100 °C, temperature coefficient: (11 ± 1) μm/K/m Material: Covering tape: V2A, magnetic tape: 17410 hard ferrite 9/28 P, substrate tape: spring steel (11± 1) μm/K/m 	MVM-3M5-2MC- MKLB	6037422

	Brief description	Туре	part no.		
connectors and cables					
	 Connection type head A: Male connector, M12, 8-pin, straight, A-coded Description: Shielded Connection systems: Screw-type terminals Permitted cross-section: ≤ 0.5 mm² 	STE-1208-GA	6028370		
	 Connection type head A: Female connector, M12, 8-pin, straight, A-coded Description: Shielded Connection systems: Screw-type terminals Permitted cross-section: 0.25 mm² 0.5 mm² 	DOS-1208-GA	6028369		
	Connection type head A: Female connector, M12, 8-pin, angled, A-coded Signal type: Ethernet Cable: CAT5, CAT5e Description: Ethernet, shielded Connection systems: QUICKON connection Permitted cross-section: 0.14 mm² 0.34 mm²	DOS-1208-WA	6043358		
	Connection type head A: Female connector, M12, 8-pin, angled Connection type head B: Flying leads Signal type: HIPERFACE®, Incremental Cable: 2 m, 8-wire, PUR, halogen-free Description: HIPERFACE®, shielded, Incremental	DOL-1208-W02MAC1	6037724		
	Connection type head A: Female connector, M12, 8-pin, angled Connection type head B: Flying leads Signal type: HIPERFACE®, Incremental Cable: 10 m, 8-wire, PUR, halogen-free Description: HIPERFACE®, shielded, Incremental	DOL-1208-W10MAC1	6037726		
	Connection type head A: Female connector, M12, 8-pin, angled Connection type head B: Flying leads Signal type: HIPERFACE®, Incremental Cable: 20 m, 8-wire, PUR Description: HIPERFACE®, shielded, Incremental	DOL-1208-W20MAC1	6037727		
~	Connection type head A: Female connector, M12, 8-pin, straight Connection type head B: Flying leads Signal type: Incremental, SSI Cable: 2 m, 8-wire, PUR, halogen-free Description: Incremental, shielded, SSI Connection systems: Flying leads	DOL-1208-G02MAC1	6032866		
	Connection type head A: Female connector, M12, 8-pin, straight Connection type head B: Flying leads Signal type: Incremental, SSI Cable: 5 m, 8-wire, PUR, halogen-free Description: Incremental, shielded, SSI Connection systems: Flying leads	DOL-1208-G05MAC1	6032867		
	 Connection type head A: Female connector, M12, 8-pin, straight Connection type head B: Flying leads Signal type: Incremental, SSI Cable: 10 m, 8-wire, PUR, halogen-free Description: Incremental, shielded, SSI Connection systems: Flying leads 	DOL-1208-G10MAC1	6032868		
	 Connection type head A: Female connector, M12, 8-pin, straight Connection type head B: Flying leads Signal type: Incremental, SSI Cable: 20 m, 8-wire, PUR, halogen-free Description: Incremental, shielded, SSI Connection systems: Flying leads 	DOL-1208-G20MAC1	6032869		
	Connection type head A: Flying leads Connection type head B: Flying leads Signal type: HIPERFACE®, HIPERFACE® Items supplied: By the meter Cable: 8-wire, PUR, halogen-free Description: HIPERFACE®, shielded, HIPERFACE®	LTG-2708-MW	6028361		
	 Connection type head A: Female connector, M12, 8-pin, straight Connection type head B: Flying leads Signal type: Incremental, SSI 	DOL-1208-G25MAC1	6067859		

TTK70-HXA0-K02 | TTK70 MAGNETIC LINEAR ENCODERS

	Brief description	Туре	part no.	
	Cable: 25 m, 8-wire, PUR, halogen-free Description: Incremental, shielded, SSI Connection systems: Flying leads			
	Connection type head A: Female connector, M12, 8-pin, straight, A-coded Signal type: Incremental, SSI Cable: CAT5, CAT5e Description: Incremental, shieldedSSI Connection systems: IDC quick connection Permitted cross-section: 0.14 mm² 0.34 mm²	DOS-1208-GA01	6045001	
	Connection type head A: Male connector, M12, 8-pin, straight, A-coded Signal type: Incremental Cable: CAT5, CAT5e Description: Incremental, shielded Connection systems: IDC quick connection Permitted cross-section: 0.14 mm² 0.34 mm²	STE-1208-GA01	6044892	
	Connection type head A: Female connector, M12, 8-pin, angled Connection type head B: Flying leads Signal type: HIPERFACE®, Incremental Cable: 5 m, 8-wire, PUR, halogen-free Description: HIPERFACE®, shielded, Incremental	DOL-1208-W05MAC1	6037725	
programming devices				
(ar 1)	 Product segment: Programming devices Product family: PGT-11-S Description: SVip® LAN programming tool for all motor feedback systems Items supplied: 1x programming tool PGT-11-S LAN, 1x power supply unit 100-240 V AC / 12 V DC, primary adapter (Europe, UK, USA/Japan, Australia), Ethernet cable 3 m 	PGT-11-S LAN	1057324	

SICK AT A GLANCE

SICK is one of the leading manufacturers of intelligent sensors and sensor solutions for industrial applications. A unique range of products and services creates the perfect basis for controlling processes securely and efficiently, protecting individuals from accidents and preventing damage to the environment.

We have extensive experience in a wide range of industries and understand their processes and requirements. With intelligent sensors, we can deliver exactly what our customers need. In application centers in Europe, Asia and North America, system solutions are tested and optimized in accordance with customer specifications. All this makes us a reliable supplier and development partner.

Comprehensive services complete our offering: SICK LifeTime Services provide support throughout the machine life cycle and ensure safety and productivity.

For us, that is "Sensor Intelligence."

WORLDWIDE PRESENCE:

Contacts and other locations -www.sick.com

