

TTK70S-HXJ0-K02

MOTOR FEEDBACK SYSTEMS LINEAR HIPERFACE®





Ordering information

Туре	Part no.
TTK70S-HXJ0-K02	1099701

Illustration may differ

Magnetic tape not included with delivery

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





Detailed technical data

Features

Items supplied	Magnetic tape not included with delivery

Safety-related parameters

Safety integrity level	SIL2 (IEC 61508), SILCL2 (EN 62061) 1)
Category	3 (EN ISO 13849)
Maximum demand rate	Continuous (analog signals)
Performance level	PL d (EN ISO 13849)
PFH _D : Probability of dangerous failure per hour	2.02 x 10 ^{-8 2)}
T _M (mission time)	20 years (EN ISO 13849)
Safety-related accuracy	\pm 25 mm, = \pm 1/4 pin length
Safety-related measuring step	0.25 mm

¹⁾ For more detailed information on the exact configuration of your machine/unit, please consult your relevant SICK branch office.

Performance

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

Interfaces

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

¹⁾ SSIinterface described in publication 8013375.

 $^{^{2)}}$ The specified values apply to a diagnostic coverage rate of 90%, which must be achieved by the external drive system.

Electrical data

Supply voltage	7 V DC 12 V DC
Recommended supply voltage	8 V DC
Operating current	≤ 65 mA (without load) ¹⁾
Connection type	Cable, 8-wire, 0.5 m

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

Mechanical data

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

Ambient data

ЕМС	According to EN 61000-6-2 and EN 61000-6-3 1)
Enclosure rating	IP67, with mating connector inserted (according to 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.

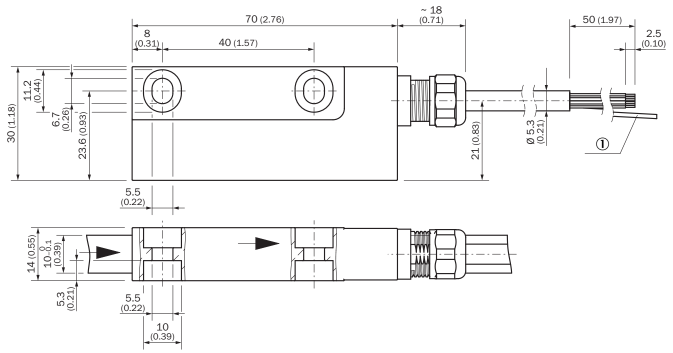
Classifications

ECI@ss 5.0	27270705
ECI@ss 5.1.4	27270705
ECI@ss 6.0	27270705
ECI@ss 6.2	27270705
ECI@ss 7.0	27270705
ECI@ss 8.0	27270705
ECI@ss 8.1	27270705
ECI@ss 9.0	27270705
ECI@ss 10.0	27270705
ECI@ss 11.0	27270705
ETIM 5.0	EC002544
ETIM 6.0	EC002544
ETIM 7.0	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 tane.

Dimensional drawing (Dimensions in mm (inch))

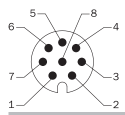
Read head, cable



① Screen

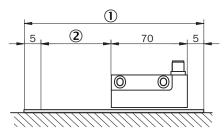
PIN assignment

Cable, 8-wire



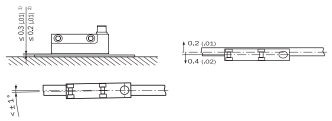
PIN	Wire colors (cable connection)	Signal	Explanation
1	Brown	REFSIN	Process data channel
2	White	+ SIN	Process data channel
3	Black	REFCOS	Process data channel
4	Pink	+ COS	Process data channel
5	Gray or yellow	Data +	Parameter channel RS 485
6	Green or purple	Data -	Parameter channel RS 485
7	Blue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

Bedienhinweis



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

Position tolerance



General tolerances according to DIN ISO 2768-mk

- ① Without cover strip
- ② With cover strip

Recommended accessories

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

	Brief description	Туре	Part no.	
Nuts and scre	Nuts and screws			
	Mounting kit for SIL2 applications for safe and easy mounting of the TTK70S; 2x titan cylinder screws, 2x galvanized steel lock washers, 2x washers, 2x female connectors	BEF-MK-S12	2105618	
Magnets				
	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: stainless steel, period length 1 mm, operating temperature range: –20 °C 100 °C, storage temperature range: –30 °C 100 °C, temperature coefficient: (11 \pm 1) μ m/K/m	MVM-01M- 2MC-MKLB	6037417	
	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: stainless steel, period length 1 mm, operating temperature range: –20 °C 100 °C, storage temperature range: –30 °C 100 °C, temperature coefficient: (11 \pm 1) μ m/K/m	MVM-02M- 2MC-MKLB	6037419	
	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: stainless steel, period length 1 mm, operating temperature range: –20 °C 100 °C, storage temperature range: –30 °C 100 °C, temperature coefficient: (11 \pm 1) $\mu m/K/m$	MVM-03M- 2MC-MKLB	6037421	

Brief descriptio	n	Туре	Part no.
tape material: 17 od length 1 mm,	ngth: 4 m, magnetic tape width: 10 mm, weight: 0.18 kg/m, magnetic 7410 hard ferrite 9/28 P, substrate tape material: stainless steel, perioperating temperature range: –20 °C 100 °C, storage temperature 100 °C, temperature coefficient: (11 \pm 1) μ m/K/m	MVM-04M- 2MC-MKLB	6037423
ic tape material: riod length 1 mm	ngth: 0.5 m, magnetic tape width: 10 mm, weight: 0.18 kg/m, magnet-17410 hard ferrite 9/28 P, substrate tape material: stainless steel, pen, operating temperature range: –20 °C 100 °C, storage temperature .100 °C, temperature coefficient: (11 \pm 1) μ m/K/m	MVM-0M5- 2MC-MKLB	6037415
ic tape material: riod length 1 mm	ngth: 1.5 m, magnetic tape width: 10 mm, weight: 0.18 kg/m, magnet-17410 hard ferrite 9/28 P, substrate tape material: stainless steel, pen, operating temperature range: –20 °C 100 °C, storage temperature 100 °C, temperature coefficient: (11 \pm 1) μ m/K/m	MVM-1M5- 2MC-MKLB	6037418
ic tape material: riod length 1 mm	ngth: 2.5 m, magnetic tape width: 10 mm, weight: 0.18 kg/m, magnet-17410 hard ferrite 9/28 P, substrate tape material: stainless steel, pen, operating temperature range: –20 °C 100 °C, storage temperature .100 °C, temperature coefficient: (11 \pm 1) μ m/K/m	MVM-2M5- 2MC-MKLB	6037420
ic tape material: riod length 1 mm	ngth: 3.5 m, magnetic tape width: 10 mm, weight: 0.18 kg/m, magnet-17410 hard ferrite 9/28 P, substrate tape material: stainless steel, pen, operating temperature range: –20 °C 100 °C, storage temperature 100 °C, temperature coefficient: (11 \pm 1) μ m/K/m	MVM-3M5- 2MC-MKLB	6037422
Programming and configuration	on tools		
SVip® LAN progr	amming tool for all motor feedback systems	PGT-11-S LAN	1057324
Plug connectors and cables			
	LTG-2708-MW	LTG-2708-MW	6028361
Head A: female con Head B: - Cable: shielded Head A: female con Head B: -	connector, M12, 8-pin, straight	DOS-1208-GA	6028369
Head A: female c Head B: - Cable: Increment	connector, M12, 8-pin, straight, A-coded tal, SSI, shielded	DOS-1208-GA01	6045001
Head A: female c Head B: - Cable: Ethernet,	connector, M12, 8-pin, angled, A-coded shielded	DOS-1208-WA	6043358
Head A: male cor Head B: - Cable: shielded	nnector, M12, 8-pin, straight	STE-1208-GA	6028370
Head A: male cor Head B: - Cable: Increment	nnector, M12, 8-pin, straight, A-coded tal, shielded	STE-1208-GA01	6044892

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

