

KHK53-AXR00354 KH53

LINEAR ENCODERS



KHK53-AXR00354 | KH53

LINEAR ENCODERS



Ordering information

SICK POWDX*	Туре	Part no.
	KHK53-AXR00354	1030068

Illustration may differ

Other models and accessories -> www.sick.com/KH53

CE

Detailed technical data

Safety-related parameters

MTTFd: mean time to dangerous failure 31 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 40°C, frequency of use 8760 h/a. All electronic failures are considered hazardous. For more information, see document no. 8015532.

Performance

Measuring length	0 m 354 m
Measuring range	354 m
Resolution	0.1 mm
Traversing speed	6.6 m/s ¹⁾
Repeatability	0.3 mm
Measurement accuracy	± 1000 + ME (Tu-25 °C) Tk μm ²⁾

¹⁾ If the max. traversing speed is exceeded or if the measuring elements are left, the corresponding error message is triggered (with SSI: FF FE hex).

²⁾ If a positional tolerance of ± 1 mm is observed relative to the nominal distance in the N and Y directions within a measuring element relative to the starting point of this element ME = length of measuring element Tu = ambient temperature in °C. Tk = coefficient of thermal expansion (see "Mechanical data" table).

Interfaces

Communication interface	SSI
Position forming time	+ 0.8 ms
Interface, digital serial	SSI, 24 Bit, gray
Interface for parametrization	RS-422 Default OFF Four wire transmission, asynchrony, full duplex Data format: 1 start bit, 8 data bits, 1 stop bit, no parity Data protocol: ASCII, Baud rate 9600 RS-422

Electrical data

Initialization time	2 s
Supply voltage	10 V 32 V
Current consumption	250 mA
Connection type	Cable, 12-wire, 1.5 m
MTTFd: mean time to dangerous failure	31 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 40 °C, frequency of use 8760 h/a. All electronic failures are considered hazardous. For more information, see document no. 8015532.

KHK53-AXR00354 | KH53

Mechanical data

Weight	3.6 kg
Length of measuring element	See calculation example
Position tolerance	± 10 mm, see positional tolerances diagram
Read head material	AIMgSiPbF28
Ambient data	
EMC	According to EN 61000-6-2 and EN 61000-6-4 $^{1)}$

Enclosure rating	IP66 (IEC 60529)
Operating temperature range	-20 °C +60 °C
Storage temperature range	-40 °C +85 °C
Resistance to shocks	30 g, 10 ms (DIN EN 60 068-2-27)
Resistance to vibration	10 g, 20 Hz 250 Hz (EN 60068-2-6)

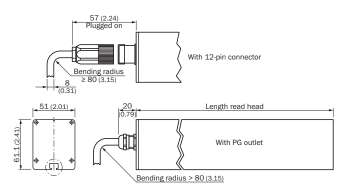
 $^{1)}\,\mathrm{EMC}$ according to the standards quoted is achieved if shielded cables are used.

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

Dimensional drawing (Dimensions in mm (inch))

SSI read head



KHK53-AXR00354 | KH53

LINEAR ENCODERS

PIN assignment

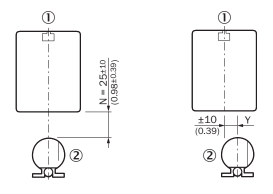
SSI interface, view of M23 male device connector



PIN	Signal	Wire colors (cable connection)	Explanation
1	GND	Blue	Ground connection
2	Data +	White	Interface signals
3	Clock +	Yellow	Interface signals
4	R x D +	Gray	RS-422 programming lines
5	R x D -	Green	RS-422 programming lines
6	T x D +	Pink	RS-422 programming lines
7	T x D -	Black	RS-422 programming lines
8	U _S	Red	Supply voltage
9	N.C.	Orange	Not assigned
10	Data -	Brown	Interface signals
11	Clock -	Violet	Interface signals
12	N.C.		Not assigned

Position tolerance

KH53



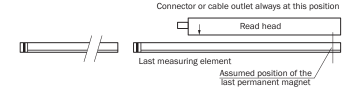
All dimensions in mm (inch)

The operating reliability and accuracy of the measuring system depends on (amongst other things) compliance with the position tolerances. Magnetic or magnetizable materials are not permitted within 80 mm of the encoder or the measuring element.

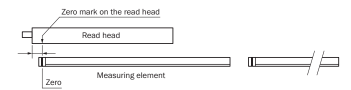
① Read head

② Measuring element

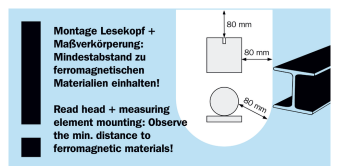
End of measurement path



Start of measuring path



Assembly note



Only use non ferro-magnetic materials for the assembly base of the read head. A separation distance of 80 mm must be observed for ferro-magnetic materials (e.g., iron).

Dimensions and calculation table

KH53 SSI

Length of measuring elemen			
Measring range up to	Read head length	Length of measuring ele- ment including distance	Mounting systems per mea- suring element (suggestion)
39.90 m	0.866 m	2.304 m Identification letters A1 ≤ A18	4 clamp holders or 8 mounting brackets
107.40 m	1.051 m	1.8688 m Identification letters B1 \leq B58	3 clamp holders or 6 mounting brackets
351.20 m	1.376 m	2.5088 m Identification letters C1 \leq C141	4 clamp holders or 8 mounting brackets
1676.40 m	2.026 m	1.9072 m Identification letters D1 \leq D880	3 clamp holders or 6 mounting brackets
The dimensions given are slightly rounded.			

LINEAR ENCODERS

Recommended accessories

Other models and accessories → www.sick.com/KH53

	Brief description	Туре	Part no.	
Nounting brackets and plates				
	Mounting bracket for KH53 measuring elements, without mounting hardware for the background	BEF-WK-KHT53	2029159	
Terminal and	alignment brackets			
	Spacer for KHT53, without mounting hardware for the background	BEF-KHA-KHT53	2042468	
Plug connect	ors and cables			
~	Head A: cable Head B: Flying leads Cable: SSI, PUR, halogen-free, shielded	LTG-2512-MW	6027531	
	Head A: cable Head B: Flying leads Cable: SSI, TTL, HTL, PUR, halogen-free, shielded	LTG-2612-MW	6028516	
-	Head A: female connector, M23, 12-pin, straight Head B: Flying leads Cable: SSI, RS-422, TTL, HTL, PUR, halogen-free, shielded, 3 m	DOL-2312- GO3MMA1	2029201	
	Head A: female connector, M23, 12-pin, straight Head B: Flying leads Cable: SSI, RS-422, TTL, HTL, PUR, halogen-free, shielded, 5 m	DOL-2312- G05MMA1	2029202	
	Head A: female connector, M23, 12-pin, straight Head B: Flying leads Cable: SSI, RS-422, TTL, HTL, PUR, halogen-free, shielded, 10 m	DOL-2312- G10MMA1	2029203	
	Head A: female connector, M23, 12-pin, straight Head B: Flying leads Cable: SSI, RS-422, TTL, HTL, PUR, halogen-free, shielded, 1.5 m	DOL-2312- G1M5MA1	2029200	
	Head A: female connector, M23, 12-pin, straight Head B: Flying leads Cable: SSI, RS-422, PUR, halogen-free, shielded, 20 m	DOL-2312- G20MMA1	2029204	
	Head A: female connector, M23, 12-pin, straight Head B: Flying leads Cable: SSI, RS-422, PUR, halogen-free, shielded, 30 m	DOL-2312- G30MMA1	2029205	
	Head A: female connector, M23, 12-pin, straight Head B: - Cable: HIPERFACE [®] , SSI, Incremental, shielded	DOS-2312-G	6027538	
(F=0)	Head A: female connector, M23, 12-pin, angled Head B: - Cable: HIPERFACE [®] , SSI, Incremental, shielded	DOS-2312-W01	2072580	
	Head A: male connector, M23, 12-pin, straight Head B: - Cable: HIPERFACE [®] , SSI, Incremental, RS-422, shielded	STE-2312-G	6027537	
Programming and configuration tools				
	Programming tool for ATM60, ATM90, and KH53	PGT-01-S	1030111	
-				

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



Online data sheet

