



# SRS50-HAA0-K21

SRS/SRM50

**MOTOR FEEDBACK SYSTEMS** 





# Ordering information

Туре	Part no.
SRS50-HAA0-K21	1037059

Mounting screws for stator coupling or servo clamps not included with delivery.

Other models and accessories → www.sick.com/SRS\_SRM50

Illustration may differ



#### Detailed technical data

#### **Features**

Items supplied	Mounting screws for stator coupling or servo clamps not included with delivery.	
Safety-related parameters		

MTTF <sub>D</sub> (mean time to dangerous failure)	235 years (EN ISO 13849) <sup>1)</sup>
--	--

<sup>1)</sup> 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

Sine/cosine periods per revolution	1,024
Number of the absolute ascertainable revolutions	1
Total number of steps	32,768
Measuring step	$0.3{\rm ''}$ For interpolation of the sine/cosine signals with, e. g., 12 bits
Integral non-linearity	Typ. $\pm$ 45 $^{\prime\prime}$ , Error limits for evaluating sine/cosine period, without mechanical tension of the stator coupling
Differential non-linearity	± 7 "
Operating speed	$\leq$ 6,000 min <sup>-1</sup> , up to which the absolute position can be reliably produced
Available memory area	128 Byte
System accuracy	± 52 "

## Interfaces

Type of code for the absolute value	Binary
Code sequence	Increasing, when turning the shaft For clockwise rotation, looking in direction "A" (see dimensional drawing), For clockwise shaft rotation, looking in direction "A" (see dimensional drawing)
Communication interface	HIPERFACE <sup>®</sup>

#### Electrical data

Connection type	Male connector, 8-pin, radial
Supply voltage	7 V DC 12 V DC

<sup>1)</sup> Without load.

Recommended supply voltage	8 V DC
Current consumption	80 mA <sup>1)</sup>
Output frequency for sine/cosine signals	≤ 200 kHz

<sup>1)</sup> Without load.

# Mechanical data

Shaft version       Plug-in shaft         Flange type / stator coupling       Rubber support, Rubber support         Dimensions       See dimensional drawing         Weight       ≤ 0.2 kg         Moment of inertia of the rotor       10 gcm²         Operating speed       ≤ 12,000 min⁻¹         Angular acceleration       ≤ 200,000 rad/s²         Operating torque       0.2 Ncm         Start up torque       + 0.4 Ncm         Permissible movement static       ± 0.5 mm radial         ± 0.75 mm axial       ± 0.75 mm axial         Permissible movement dynamic       ± 0.1 mm radial         ± 0.2 mm axial       ± 0.005 mm/mm         Angular motion perpendicular to the rotational axis, static       ± 0.0025 mm/mm         Angular motion perpendicular to the rotational axis, dynamic       ± 0.0025 mm/mm         Life of ball bearings       3.6 x 10° revolutions			
Dimensions       See dimensional drawing         Weight       ≤ 0.2 kg         Moment of inertia of the rotor       10 gcm²         Operating speed       ≤ 12,000 min⁻¹         Angular acceleration       ≤ 200,000 rad/s²         Operating torque       0.2 Ncm         Start up torque       + 0.4 Ncm         Permissible movement static       ± 0.5 mm radial         ± 0.75 mm axial       ± 0.1 mm radial         ± 0.2 mm axial       ± 0.2 mm axial         Angular motion perpendicular to the rotational axis, static       ± 0.0025 mm/mm	Shaft version	Plug-in shaft	
Weight ≤ 0.2 kg  Moment of inertia of the rotor 10 gcm²  Operating speed ≤ 12,000 min⁻¹  Angular acceleration ≤ 200,000 rad/s²  Operating torque 0.2 Ncm  Start up torque + 0.4 Ncm  Permissible movement static ± 0.5 mm radial ± 0.75 mm axial  Permissible movement dynamic ± 0.1 mm radial ± 0.2 mm axial  Angular motion perpendicular to the rotational axis, static  Angular motion perpendicular to the rotational axis, dynamic ± 0.0025 mm/mm	Flange type / stator coupling	Rubber support, Rubber support	
Moment of inertia of the rotor       10 gcm²         Operating speed       ≤ 12,000 min⁻¹         Angular acceleration       ≤ 200,000 rad/s²         Operating torque       0.2 Ncm         Start up torque       + 0.4 Ncm         Permissible movement static       ± 0.5 mm radial         ± 0.75 mm axial       ± 0.1 mm radial         ± 0.2 mm axial       ± 0.2 mm axial         Angular motion perpendicular to the rotational axis, static       ± 0.0025 mm/mm         Angular motion perpendicular to the rotational axis, dynamic       ± 0.0025 mm/mm	Dimensions	See dimensional drawing	
Operating speed ≤ 12,000 min <sup>-1</sup> Angular acceleration ≤ 200,000 rad/s²  Operating torque 0.2 Ncm  Start up torque + 0.4 Ncm  Permissible movement static ± 0.5 mm radial ± 0.75 mm axial  Permissible movement dynamic ± 0.1 mm radial ± 0.2 mm axial  Angular motion perpendicular to the rotational axis, static  Angular motion perpendicular to the rotational axis, dynamic ± 0.0025 mm/mm	Weight	≤ 0.2 kg	
Angular acceleration ≤ 200,000 rad/s²  Operating torque 0.2 Ncm  + 0.4 Ncm  Permissible movement static ± 0.5 mm radial ± 0.75 mm axial  + 0.1 mm radial ± 0.2 mm axial  + 0.2 mm axial  Angular motion perpendicular to the rotational axis, static  Angular motion perpendicular to the rotational axis, dynamic ± 0.0025 mm/mm	Moment of inertia of the rotor	10 gcm <sup>2</sup>	
Operating torque  Start up torque  + 0.4 Ncm  Permissible movement static  ± 0.5 mm radial ± 0.75 mm axial  Permissible movement dynamic  ± 0.1 mm radial ± 0.2 mm axial  Angular motion perpendicular to the rotational axis, static  Angular motion perpendicular to the rotational axis, dynamic  0.2 Ncm  + 0.4 Ncm  ± 0.5 mm radial ± 0.2 mm axial ± 0.005 mm/mm  ± 0.005 mm/mm	Operating speed	≤ 12,000 min <sup>-1</sup>	
Start up torque + 0.4 Ncm  Permissible movement static ± 0.5 mm radial ± 0.75 mm axial  Permissible movement dynamic ± 0.1 mm radial ± 0.2 mm axial  Angular motion perpendicular to the rotational axis, static  Angular motion perpendicular to the rotational axis, dynamic ± 0.0025 mm/mm	Angular acceleration	≤ 200,000 rad/s²	
Permissible movement static  ± 0.5 mm radial ± 0.75 mm axial  Permissible movement dynamic  ± 0.1 mm radial ± 0.2 mm axial  4 0.2 mm axial  ± 0.005 mm/mm  ± 0.005 mm/mm  ± 0.0025 mm/mm	Operating torque	0.2 Ncm	
# 0.75 mm axial  # 0.1 mm radial # 0.2 mm axial  # 0.2 mm axial  # 0.005 mm/mm  # 0.005 mm/mm  # 0.0025 mm/mm	Start up torque	+ 0.4 Ncm	
± 0.2 mm axial  ± 0.005 mm/mm  ± 0.005 mm/mm  ± 0.0025 mm/mm  ± 0.0025 mm/mm	Permissible movement static		
tional axis, static  Angular motion perpendicular to the rotational axis, dynamic   ± 0.0025 mm/mm	Permissible movement dynamic		
tional axis, dynamic		± 0.005 mm/mm	
<b>Life of ball bearings</b> 3.6 x 10 <sup>9</sup> revolutions		± 0.0025 mm/mm	
	Life of ball bearings	3.6 x 10 <sup>9</sup> revolutions	

# Ambient data

Operating temperature range	-30 °C +115 °C
Storage temperature range	-40 °C +125 °C, without package
Relative humidity/condensation	90 %, Condensation not permitted
Resistance to shocks	100 g, 10 ms, 10 ms (according to EN 60068-2-27)
Frequency range of resistance to vibrations	20 g, 10 Hz 2,000 Hz (EN 60068-2-6)
EMC	According to EN 61000-6-2 and EN 61000-6-3 $^{1)}$
Enclosure rating	IP40, with mating connector inserted (IEC 60529)

<sup>1)</sup> The EMC according to the standards quoted is achieved when the motor feedback system is mounted in an electrically conductive housing, which is connected to the central earthing point of the motor controller via a cable screen. The GND-(0 V) connection of the supply voltage is also grounded here. If other shielding concepts are used, users must perform their own tests.

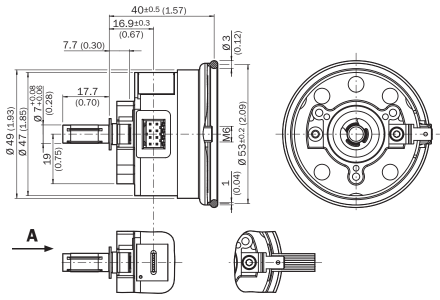
# Classifications

ECLASS 5.0	27270590
ECLASS 5.1.4	27270590
ECLASS 6.0	27270590
ECLASS 6.2	27270590
ECLASS 7.0	27270590
ECLASS 8.0	27270590
ECLASS 8.1	27270590

ECLASS 9.0	27270590
ECLASS 10.0	27273805
ECLASS 11.0	27273901
ECLASS 12.0	27273901
ETIM 5.0	EC001486
ETIM 6.0	EC001486
ETIM 7.0	EC001486
ETIM 8.0	EC001486
UNSPSC 16.0901	41112113

# Dimensional drawing (Dimensions in mm (inch))

Rubber support, plug-in shaft



General tolerances according to ISO 3302-1

# PIN assignment

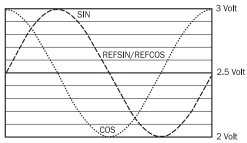


PIN	Signal	Wire colors (cable connection)	Explanation
1	U <sub>S</sub>	Red	Supply voltage
2	GND	Blue	Ground connection
3	REFSIN	Brown	Process data channel
4	REFCOS	Black	Process data channel

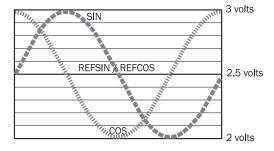
PIN	Signal	Wire colors (cable connection)	Explanation
5	Data +	Gray or yellow	Parameter channel RS 485
6	Data -	Green or purple	Parameter channel RS 485
7	+ SIN	White	Process data channel
8	+ COS	Pink	Process data channel

# **Diagrams**

Signal specification of the process channel



Signal diagram for clockwise rotation of the shaft looking in direction "A" (see dimensional drawing)1 period =  $360^{\circ}$ :  $1024^{\circ}$  Signal diagram for clockwise rotation of the shaft looking in direction "A" (see dimensional drawing)1 period =  $360^{\circ}$ :  $1024^{\circ}$ 



# Operation note

Model-specific settings

Type-specific settings	SRS	SRM
Model ID (command 52h)	22h	27h
Free E <sup>2</sup> PROM [bytes]	128/1.792	128/1.792
Address	40h	40h
Mode_485	E4h	E4h
Codes 0 to 3	55h	55h
Counter	0	0

# Overview of status messages for $\mathsf{HIPERFACE}^{\circledast}$

	Status code	Description	SRS	SRM
Error type	00h	The encoder has not detected any faults		
Initialization	01h	Incorrect alignment data		
	02h	Incorrect internal angular offset		•
	03h	Data field partitioning table destroyed		
	04h	Analog limit values not available		•
	05h	Internal I2C bus inoperative	•	•
	06h	Internal checksum error	-	•
Protocol	07h	Encoder reset occurred as a result of program monitoring	•	-
	09h	Parity error	•	•
	0Ah	Checksum of transmitted data is incorrect	•	•
	0Bh	Unknown command code	•	•
	0Ch	Number of transmitted data is incorrect		•
	0Dh	Transmitted command argument is not allowed	•	
Data	0Eh	The selected data field may not be written to		•
	0Fh	Incorrect access code		•
	10h	Size of specified data field cannot be changed	•	•
	11h	Specified word address lies outside the data field	•	•
	12h	Access to non-existent data field	•	
Position	01h	Analog signals outside specification		•
	1Fh	Speed too high, no position formation possible	•	•
	20h	Singleturn position unreliable		•
	21h	Multiturn position error		•
	22h	Multiturn position error		•
	23h	Multiturn position error		•
Other	1Ch	Value monitoring of the analog signals (process data)	•	
	1Dh	Transmitter current critical or P2RAM-Error	•	
	1Eh	Encoder temperature critical	•	
	08h	Counter overflow	•	
Fo	r more informati	on on the interface see HIPERFACE $^{ exttt{@}}$ - description, part no. 8010	0701	

# Overview of supported commands for HIPERFACE®

			SRS	SRM
Command byte	Function	Code 0 <sup>1)</sup>	Comments	Comments
42h	Read position		15 bit	27 bit
43h	Set position			
44h	Read analog value		Channel number F0H 48h	Channel number F0H 48h
			Temperature [°C]	Temperature [°C]
46h	Read counter			
47h	Increment Counter			
49h	Delete counter			
4Ah	Read data			
4Bh	Store 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 type label		Encoder type = 22h	Encoder type = 27h
53h	Encoder reset			
55h	Allocate encoder address			
56h	Read serial number and program version			
57h	Configure serial interface			

<sup>1)</sup> 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.

Charactersitics applicable to all permissible environmental conditions

Signal	Values/unit
Signal peak, peak V <sub>SS</sub> 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/SRS\_SRM50

	Brief description	Туре	Part no.	
Programming and configuration tools				
[00.10]	SVip® LAN programming tool for all motor feedback systems	PGT-11-S LAN	1057324	
Spare parts				
	BEF-MK-S02	BEF-MK-S02	2074582	

# 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

