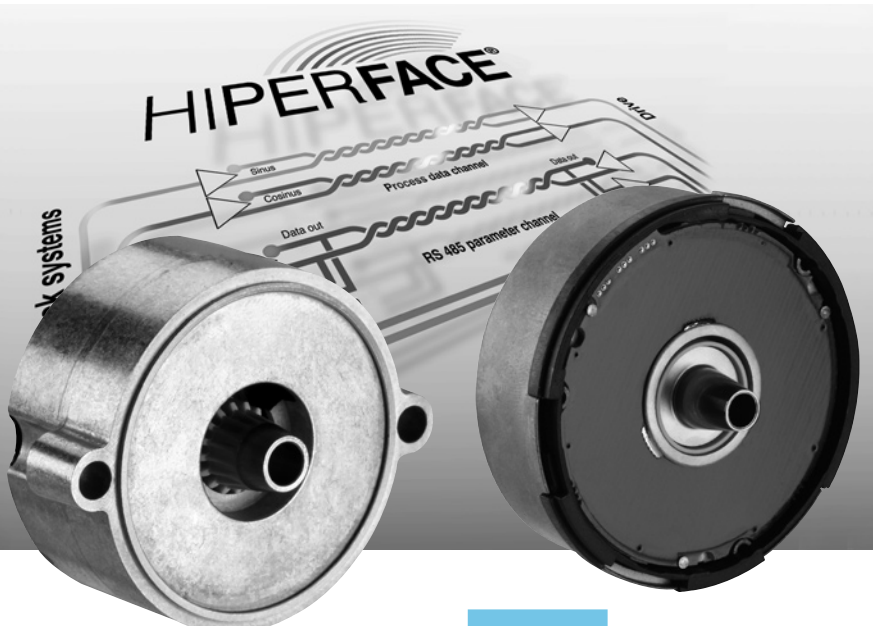
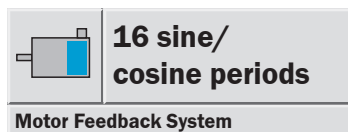


SinCos® SEK/SEL52 and SEK/SEL37: Motor Feedback Systems with HIPERFACE® interface



The holistic scanning almost completely compensates for eccentricity errors. The capacitive operating principle can function without ball bearings and is therefore extremely robust. By dispensing with wearing parts, possible error sources are largely excluded, and the motor feedback systems have a high temperature resistance previously reserved for resolvers. Moreover, the system construction allows extremely low power consumption.



Extrme robustness, multiturn capability and all benefits of the HIPERFACE® interface are reflected in the new SinCos® SEK/SEL52 and SEK/SEL37 product ranges.

At the heart of these new ranges is a bearing-less, capacitive sensor element.

The compact SEK/SEL37 products are designed for mounting onto conical shafts. In addition to the shoulder clamping used with resolvers, SEK/SEL device types in the 2.1" housing also feature hollow shaft and conical shaft types. Thus, these motor feedback systems with high resolution are particularly suited to industrial applications requiring a compact, precise and cost-effective solution.

SICK|STEGMANN

Motor Feedback System SEK52, SEL52 tapered shaft



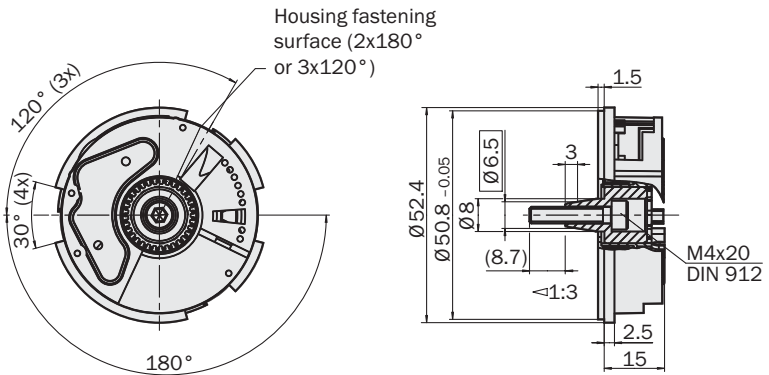
16 sine/ cosine periods

Motor Feedback System

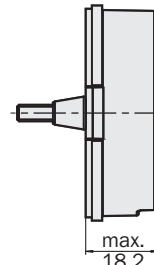
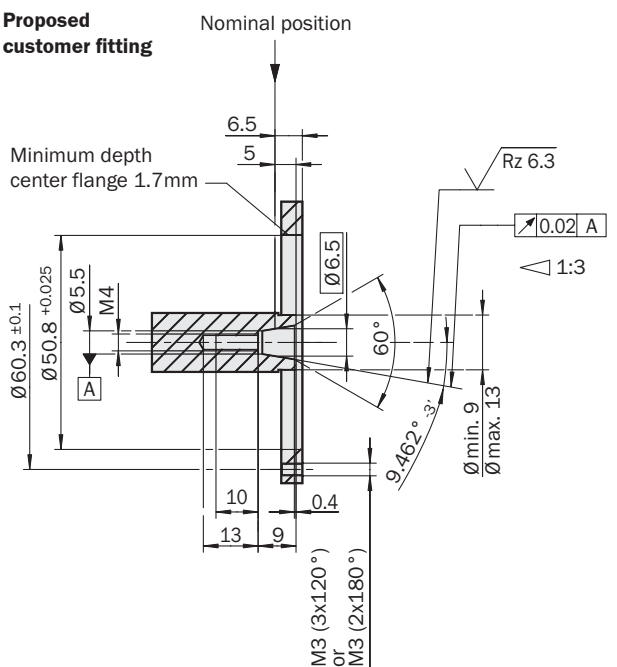
- 16 sine/cosine periods per revolution
- 4,096 revolutions measurable (Multiturn)
- Programming of the positional value
- Electronic type label



Dimensional drawing SEK/SEL52 tapered shaft



Proposed customer fitting



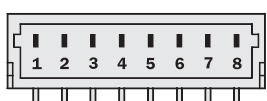
Dimensions with
cover (see accessory
order no. 2048234)

General tolerances according to DIN ISO 2768-mk

Pin and wire allocation

PIN	Signal	Colour of wires	Explanation
1	U _S	red	Supply voltage 7 ... 12 V
2	+ SIN	white	Process data channel
3	REFSIN	brown	Process data channel
4	+ COS	pink	Process data channel
5	REFCOS	black	Process data channel
6	GND	blue	Ground connection
7	Data +	grey or yellow	RS485-parameter channel
8	Data -	green or purple	RS485-parameter channel

The GND-(0V) connection of the supply voltage has no connection to the housing.



Accessories

- Connection systems
- Mounting systems
- Programming Tool
- Cover

Technical Data to DIN 32878		Tapered shaft SEK/SEL52	SEK	SEL								
Number of sine/cosine periods per revolution		16										
Number of the absolute ascertainable revolutions		Single SEK 1 Multi SEL 4,096										
Dimensions		mm (see dimensional drawing)										
Mass		0.04 kg										
Mass with cover¹⁾		0.07 kg										
Moment of inertia to the rotor		7 gcm ²										
Code type for the absolut value		Binary										
Code sequence for clockwise shaft rotation, looking in direction "A" (see dimensional drawing)		Increasing										
Measurement step at interpolation of the sine/cosine signals with e. g. 12 bits		20 angular seconds										
Error limits for evaluating the sine/cosine signals												
integral non-linearity		± 288 angular seconds										
Non-linearity within a sine/cosine period		differential non-linearity	± 72 angular seconds ²⁾									
Working speed up to which the absolute position can be reliably produced		6,000 min ⁻¹										
Max. Operating speed		Single SEK 12,000 min ⁻¹ Multi SEL 10,000 min ⁻¹										
Max. angular acceleration		5 x 10 ⁵ rad/s ²										
Permissible shaft movement												
axial		± 0.5 mm										
radial		± 0.15 mm										
Working temperature range		Single SEK - 40 ... + 115 °C Multi SEL - 20 ... + 115 °C										
Storage temperature range³⁾		- 50 ... + 125 °C										
Permissible relative humidity		90 % ⁴⁾										
Resistance												
To shocks ⁵⁾		100 g/10 ms										
To vibration ⁶⁾		50 g/10 ... 2000 Hz										
Protection class to IEC 60529⁷⁾		IP 40										
EMC⁸⁾												
Operating voltage range		7 ... 12 V										
Recommended supply voltage		8 V										
Max. operating current, no load		< 50 mA										
Available memory area												
within EEPROM 2048 ⁹⁾		1,792 bytes										
Interface signals												
Process data channel = SIN, REFSIN, COS, REFCOS		Analogue, differential										
Parameter channel = RS 485		Digital										

¹⁾ Accessory part no. 2048234²⁾ At nominal position ± 0.1 mm³⁾ Without packaging⁴⁾ Condensation not permitted⁵⁾ To EN 60068-2-27⁶⁾ To EN 60068-2-6⁷⁾ With mating connector inserted and closed cover⁸⁾ To EN 61000-6-2 and EN 61000-6-3

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 and by using the cover (see accessory part no. 2048234).

Users must perform their own tests when other screen designs are used.

⁹⁾ If applying the electronic type label, in connection with numeric controllers, attention should be paid to Patent EP 425 912 B 2; Application of the electronic type label in connection with speed regulation is exempt.

Ordering information

SEK/SEL52 tapered shaft

Type	Part no.	Description
SEK52-HFA0-K02	1037368	Single
SEL52-HFA0-K02	1037371	Multi



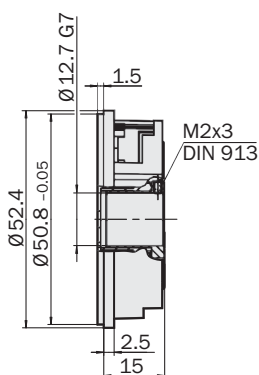
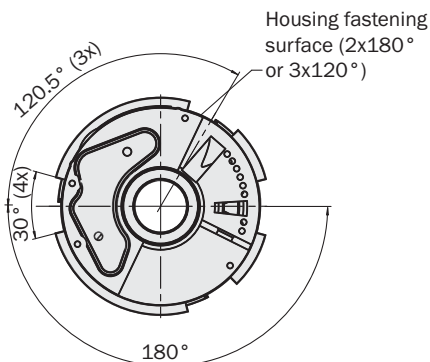
16 sine/ cosine periods

Motor Feedback System

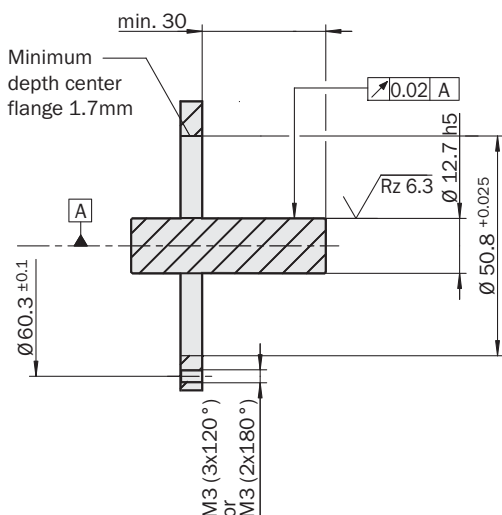
- 16 sine/cosine periods per revolution
- 4,096 revolutions measurable (Multiturn)
- Programming of the positional value
- Electronic type label



Dimensional drawing SEK/SEL52 hollow shaft



**Proposed
customer fitting**



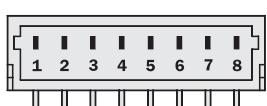
Dimensions with
cover (see accessory
order no. 2048232)

General tolerances according to DIN ISO 2768-mk

Pin and wire allocation

PIN	Signal	Colour of wires	Explanation
1	U _S	red	Supply voltage 7 ... 12 V
2	+ SIN	white	Process data channel
3	REFSIN	brown	Process data channel
4	+ COS	pink	Process data channel
5	REFCOS	black	Process data channel
6	GND	blue	Ground connection
7	Data +	grey or yellow	RS485-parameter channel
8	Data -	green or purple	RS485-parameter channel

The GND-(0V) connection of the supply voltage has no connection to the housing.



Accessories

- Connection systems
- Mounting systems
- Programming Tool
- Cover

Technical Data to DIN 32878		Hollow shaft SEK/SEL52	SEK	SEL							
Number of sine/cosine periods per revolution	16										
Number of the absolute ascertainable revolutions	Single SEK 1 Multi SEL 4,096										
Dimensions	mm (see dimensional drawing)										
Mass	0.04 kg										
Mass with cover¹⁾	0.06 kg										
Moment of inertia to the rotor	7 gcm ²										
Code type for the absolut value	Binary										
Code sequence for clockwise shaft rotation, looking in direction "A" (see dimensional drawing)	Increasing										
Measurement step at interpolation of the sine/cosine signals with e. g. 12 bits	20 angular seconds										
Error limits for evaluating the sine/cosine signals											
integral non-linearity	± 288 angular seconds										
Non-linearity within a sine/cosine period											
differential non-linearity	± 72 angular seconds ²⁾										
Working speed up to which the absolute position can be reliably produced	6,000 min ⁻¹										
Max. Operating speed	Single SEK 12,000 min ⁻¹ Multi SEL 10,000 min ⁻¹										
Max. angular acceleration	5 x 10 ⁵ rad/s ²										
Permissible shaft movement											
axial	± 0.5 mm										
radial	± 0.15 mm										
Working temperature range	Single SEK - 40 ... + 115 °C Multi SEL - 20 ... + 115 °C										
Storage temperature range³⁾	- 50 ... + 125 °C										
Permissible relative humidity	90 % ⁴⁾										
Resistance											
To shocks ⁵⁾	100 g/10 ms										
To vibration ⁶⁾	50 g/10 ... 2000 Hz										
Protection class to IEC 60529⁷⁾	IP 40										
EMC⁸⁾											
Operating voltage range	7 ... 12 V										
Recommended supply voltage	8 V										
Max. operating current, no load	< 50 mA										
Available memory area											
within EEPROM 2048 ⁹⁾	1,792 bytes										
Interface signals											
Process data channel = SIN, REFSIN, COS, REFCOS	Analogue, differential										
Parameter channel = RS 485	Digital										

¹⁾ Accessory part no. 2048232²⁾ At nominal position ± 0.1 mm³⁾ Without packaging⁴⁾ Condensation not permitted⁵⁾ To EN 60068-2-27⁶⁾ To EN 60068-2-6⁷⁾ With mating connector inserted and closed cover⁸⁾ To EN 61000-6-2 and EN 61000-6-3

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 and by using the cover (see accessory part no. 2048232).

Users must perform their own tests when other screen designs are used.

⁹⁾ If applying the electronic type label, in connection with numeric controllers, attention should be paid to Patent EP 425 912 B 2; Application of the electronic type label in connection with speed regulation is exempt.

Ordering information

SEK/SEL52 hollow shaft

Type	Part no.	Description
SEK52-HNA0-K02	1037370	Single
SEL52-HNA0-K02	1037373	Multi



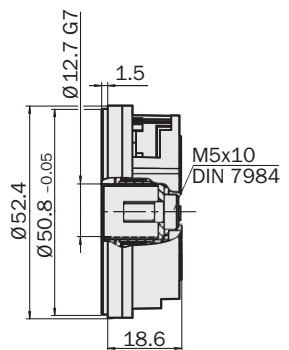
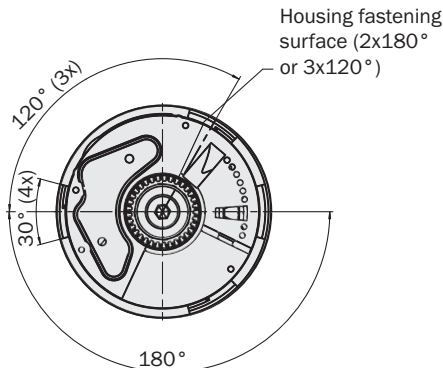
16 sine/ cosine periods

Motor Feedback System

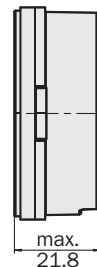
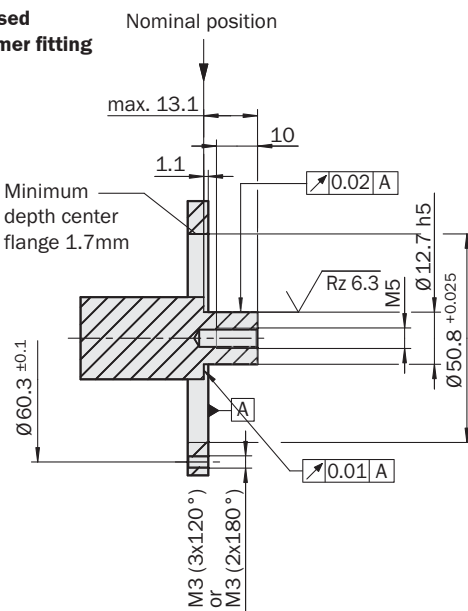
- 16 sine/cosine periods per revolution
- 4,096 revolutions measurable (Multiturn)
- Programming of the positional value
- Electronic type label



Dimensional drawing SEK/SEL52 with shoulder clamping



Proposed customer fitting



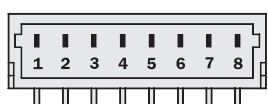
Dimensions with
cover (see accessory
order no. 2048234)

General tolerances according to DIN ISO 2768-mk

Pin and wire allocation

PIN	Signal	Colour of wires	Explanation
1	U _S	red	Supply voltage 7 ... 12 V
2	+ SIN	white	Process data channel
3	REFSIN	brown	Process data channel
4	+ COS	pink	Process data channel
5	REFCOS	black	Process data channel
6	GND	blue	Ground connection
7	Data +	grey or yellow	RS485-parameter channel
8	Data -	green or purple	RS485-parameter channel

The GND-(0V) connection of the supply voltage has no connection to the housing.



Accessories

- Connection systems
- Mounting systems
- Programming Tool
- Cover

Technische Daten nach DIN 32878	Shoulder clamping SEK/SEL52	SEK	SEL								
Number of sine/cosine periods per revolution	16										
Number of the absolute ascertainable revolutions	Single SEK 1 Multi SEL 4,096										
Dimensions	mm (see dimensional drawing)										
Mass	0.04 kg										
Mass with cover¹⁾	0.07 kg										
Moment of inertia to the rotor	6 gcm ²										
Code type for the absolut value	Binary										
Code sequence for clockwise shaft rotation, looking in direction "A" (see dimensional drawing)	Increasing										
Measurement step at interpolation of the sine/cosine signals with e. g. 12 bits	20 angular seconds										
Error limits for evaluating the sine/cosine signals											
integral non-linearity	± 288 angular seconds										
Non-linearity within a sine/cosine period											
differential non-linearity	± 72 angular seconds ²⁾										
Working speed up to which the absolute position can be reliably produced	6,000 min ⁻¹										
Max. Operating speed	Single SEK 12,000 min ⁻¹ Multi SEL 10,000 min ⁻¹										
Max. angular acceleration	5 × 10 ⁵ rad/s ²										
Permissible shaft movement											
axial	± 0.5 mm										
radial	± 0.15 mm										
Working temperature range	Single SEK - 40 ... + 115 °C Multi SEL - 20 ... + 115 °C										
Storage temperature range³⁾	- 50 ... + 125 °C										
Permissible relative humidity	90 % ⁴⁾										
Resistance											
To shocks ³⁾	100 g/10 ms										
To vibration ⁴⁾	50 g/10 ... 2000 Hz										
Protection class to IEC 60529⁵⁾	IP 40										
EMC⁶⁾											
Operating voltage range	7 ... 12 V										
Recommended supply voltage	8 V										
Max. operating current, no load	< 50 mA										
Available memory area											
within EEPROM 2048 ⁷⁾	1,792 bytes										
Interface signals											
Process data channel = SIN, REFSIN, COS, REFCOS	Analogue, differential										
Parameter channel = RS 485	Digital										

¹⁾ Accessory part no. 2048234²⁾ At nominal position ± 0.1 mm³⁾ Without packaging⁴⁾ Condensation not permitted⁵⁾ To EN 60068-2-27⁶⁾ To EN 60068-2-6⁷⁾ With mating connector inserted and closed cover⁸⁾ To EN 61000-6-2 and EN 61000-6-3

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 and by using the cover (see accessory part no. 2048234).

Users must perform their own tests when other screen designs are used.

⁹⁾ If applying the electronic type label, in connection with numeric controllers, attention should be paid to Patent EP 425 912 B 2; Application of the electronic type label in connection with speed regulation is exempt.

Ordering information

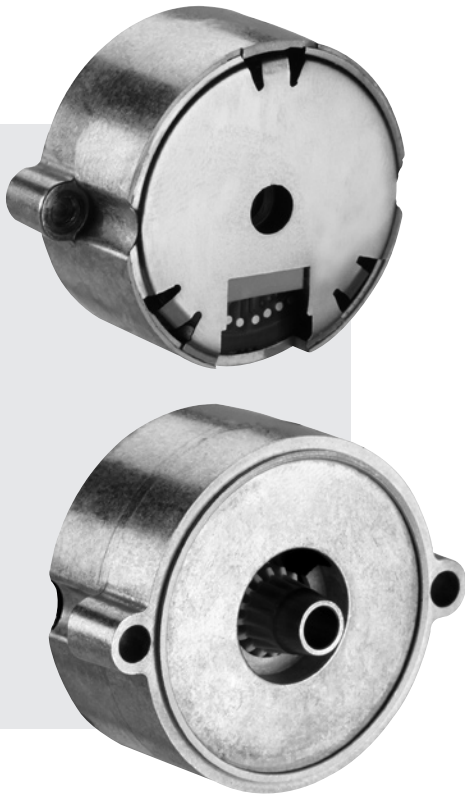
SEK/SEL52 with shoulder clamping

Type	Part no.	Description
SEK52-H1A0-K02	1037369	Single
SEL52-H1A0-K02	1037372	Multi



16 sine/ cosine periods

- 16 sine/cosine periods per revolution**
- 4,096 revolutions measurable (Multiturn)**
- Programming of the positional value**
- Electronic type label**

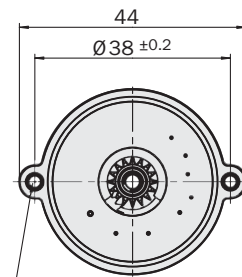
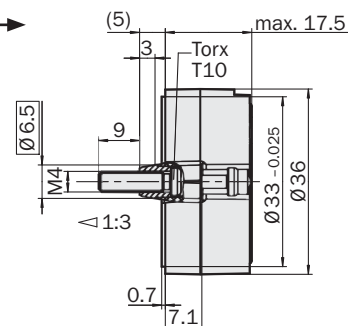


Accessories

- Connection systems
- Mounting systems
- Programming Tool

Dimensional drawing SEK/SEL37 radial connector

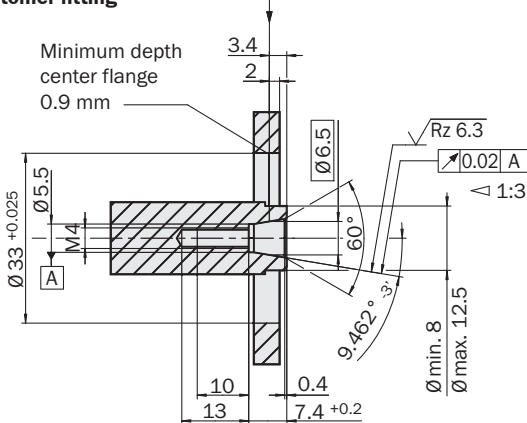
A →



Lens screw
M3x12 (2x)
with Torx head T10
thread tapped
to DIN 7500

Proposed customer fitting

Nominal position

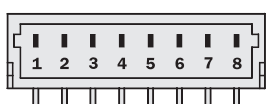


General tolerances according to DIN ISO 2768-mk

Pin and wire allocation

PIN	Signal	Colour of wires	Explanation
1	U _S	red	Supply voltage 7 ... 12 V
2	+ SIN	white	Process data channel
3	REFSIN	brown	Process data channel
4	+ COS	pink	Process data channel
5	REFCOS	black	Process data channel
6	GND	blue	Ground connection
7	Data +	grey or yellow	RS485-parameter channel
8	Data -	green or purple	RS485-parameter channel

The GND-(0V) connection of the supply voltage has no connection to the housing.



Technische Daten nach DIN 32878	SEK/SEL37 radial connector	SEK	SEL							
Number of sine/cosine periods per revolution	16									
Number of the absolute ascertainable revolutions	Single SEK 1 Multi SEL 4,096									
Dimensions	mm (see dimensional drawing)									
Mass	0.04 kg									
Moment of inertia to the rotor	1 gcm ²									
Code type for the absolut value	Binary									
Code sequence for clockwise shaft rotation, looking in direction "A" (see dimensional drawing)	Increasing									
Measurement step at interpolation of the sine/cosine signals with e. g. 12 bits	20 angular seconds									
Error limits for evaluating the sine/cosine signals										
integral non-linearity	± 288 angular seconds									
Non-linearity within a sine/cosine period										
differential non-linearity	± 144 angular seconds ¹⁾									
Working speed up to which the absolute position can be reliably produced	6,000 min ⁻¹									
Max. Operating speed Single SEK and Multi SEL	12,000 min ⁻¹									
Max. angular acceleration	5 x 10 ⁵ rad/s ²									
Permissible shaft movement										
axial	± 0.3 mm									
radial	± 0.15 mm									
Working temperature range	Single SEK - 40 ... + 115 °C Multi SEL - 20 ... + 115 °C									
Storage temperature range ²⁾	- 50 ... + 125 °C									
Permissible relative humidity	90 % ³⁾									
Resistance										
To shocks ⁴⁾	100 g/10 ms									
To vibration ⁵⁾	50 g/10 ... 2000 Hz									
Protection class to IEC 60529 ⁶⁾	IP 20									
EMC ⁷⁾										
Operating voltage range	7 ... 12 V									
Recommended supply voltage	8 V									
Max. operating current, no load	< 50 mA									
Available memory area										
within EEPROM 2048 ⁸⁾	1,792 bytes									
Interface signals										
Process data channel = SIN, REFSIN, COS, REFCOS	Analogue, differential									
Parameter channel = RS 485	Digital									

¹⁾ At nominal position ± 0.1 mm²⁾ Without packaging³⁾ Condensation not permitted⁴⁾ To EN 60068-2-27⁵⁾ To EN 60068-2-6⁶⁾ With mating connector inserted and closed cover⁷⁾ To EN 61000-6-2 and EN 61000-6-3

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.
Users must perform their own tests when other screen designs are used.

⁸⁾ If applying the electronic type label, in connection with numeric controllers, attention should be paid to Patent EP 425 912 B 2; Application of the electronic type label in connection with speed regulation is exempt.

Ordering information

SEK/SEL37 radial connector

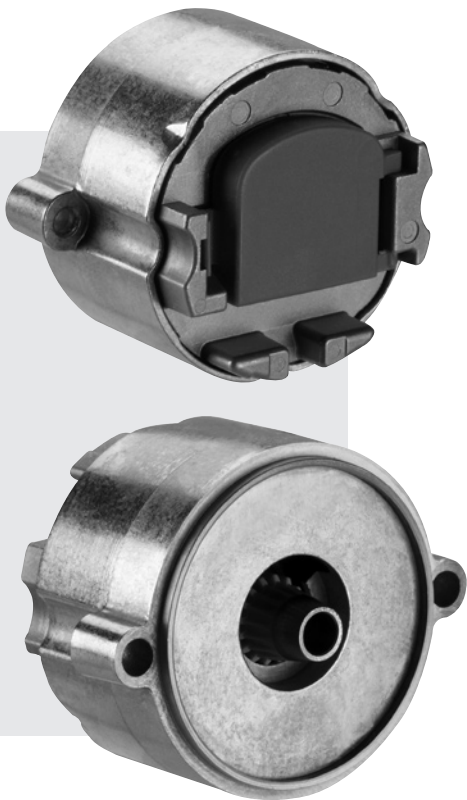
Type	Part no.	Description
SEK37-HFB0-K02	1037378	Single
SEL37-HFB0-K02	1037379	Multi

Motorfeedback-System SEK37, SEL37 axial connector



16 sine/ cosine periods

- 16 sine/cosine periods per revolution
- 4,096 revolutions measurable (Multiturn)
- Programming of the positional value
- Electronic type label

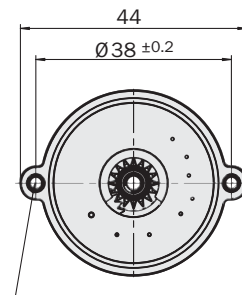
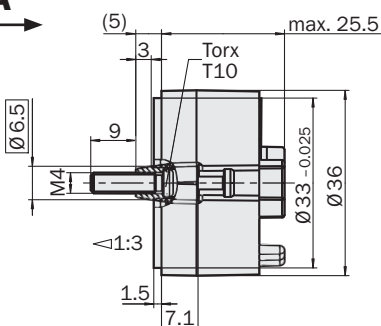


Accessories

- Connection systems
- Mounting systems
- Programming Tool

Dimensional drawing SEK/SEL37 axial connector

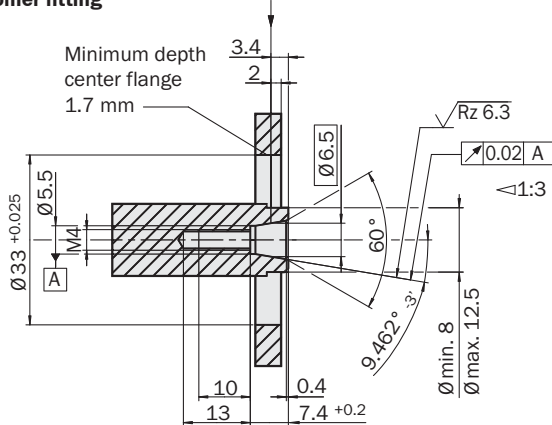
A



Lens screw
M3x12 (2x)
with Torx head T10
thread tapped
to DIN 7500

Proposed customer fitting

Nominal position

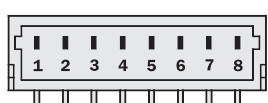


General tolerances according to DIN ISO 2768-mk

Pin and wire allocation

PIN	Signal	Colour of wires	Explanation
1	U _s	red	Supply voltage 7 ... 12 V
2	+ SIN	white	Process data channel
3	REFSIN	brown	Process data channel
4	+ COS	pink	Process data channel
5	REFCOS	black	Process data channel
6	GND	blue	Ground connection
7	Data +	grey or yellow	RS485-parameter channel
8	Data -	green or purple	RS485-parameter channel

The GND-(0V) connection of the supply voltage has no connection to the housing.



Technische Daten nach DIN 32878	SEK/SEL37 axial connector	SEK	SEL								
Number of sine/cosine periods per revolution	16										
Number of the absolute ascertainable revolutions	Single SEK Multi SEL	1 4,096									
Dimensions		mm (see dimensional drawing)									
Mass	0.05 kg										
Moment of inertia to the rotor	1 gcm ²										
Code type for the absolut value	Binary										
Code sequence for clockwise shaft rotation, looking in direction "A" (see dimensional drawing)	Increasing										
Measurement step at interpolation of the sine/cosine signals with e. g. 12 bits	20 angular seconds										
Error limits for evaluating the sine/cosine signals											
integral non-linearity	± 288 angular seconds										
Non-linearity within a sine/cosine period											
differential non-linearity	± 144 angular seconds ¹⁾										
Working speed up to which the absolute position can be reliably produced	6,000 min ⁻¹										
Max. Operating speed Single SEK and Multi SEL	12,000 min ⁻¹										
Max. angular acceleration	5 × 10 ⁵ rad/s ²										
Permissible shaft movement											
axial	± 0.3 mm										
radial	± 0.15 mm										
Working temperature range	Single SEK Multi SEL	- 40 ... + 115 °C - 20 ... + 115 °C									
Storage temperature range²⁾		- 50 ... + 125 °C									
Permissible relative humidity	90 % ³⁾										
Resistance											
To shocks ⁴⁾	100 g/10 ms										
To vibration ⁵⁾	50 g/10 ... 2000 Hz										
Protection class to IEC 60529⁶⁾	IP 40										
EMC⁷⁾											
Operating voltage range	7 ... 12 V										
Recommended supply voltage	8 V										
Max. operating current, no load	< 50 mA										
Available memory area											
within EEPROM 2048 ⁸⁾	1,792 bytes										
Interface signals											
Process data channel = SIN, REFSIN, COS, REFCOS	Analogue, differential										
Parameter channel = RS 485	Digital										

¹⁾ At nominal position ± 0.1 mm²⁾ Without packaging³⁾ Condensation not permitted⁴⁾ To EN 60068-2-27⁵⁾ To EN 60068-2-6⁶⁾ With mating connector inserted and closed cover⁷⁾ To EN 61000-6-2 and EN 61000-6-3

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.
Users must perform their own tests when other screen designs are used.

⁸⁾ If applying the electronic type label, in connection with numeric controllers, attention should be paid to Patent EP 425 912 B 2; Application of the electronic type label in connection with speed regulation is exempt.

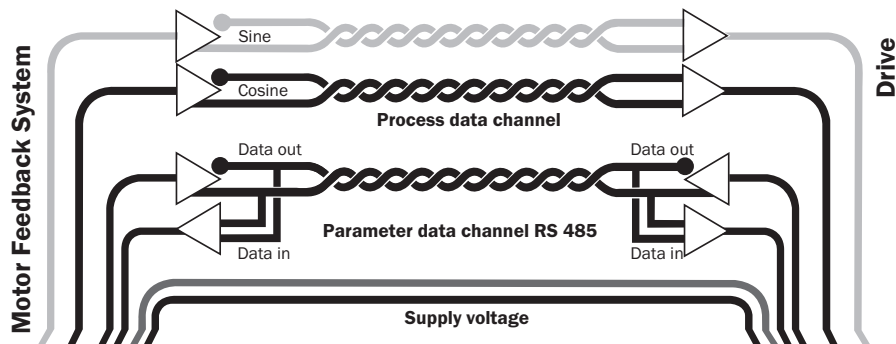
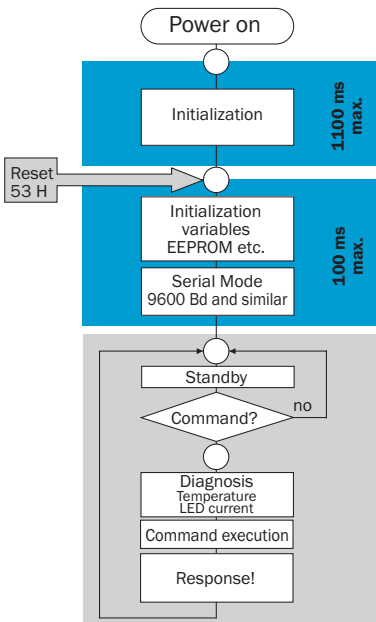
Ordering information

SEK/SEL37 axial connector

Type	Part no.	Description
SEK37-HFA0-K02	1037376	Single
SEL37-HFA0-K02	1037377	Multi

**Electrical interface**

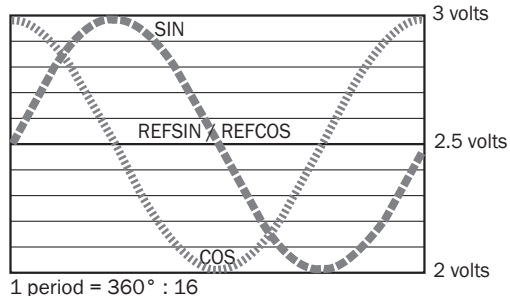
- Safe data transmission
- High information content
- Electronic type label
- Only 8 leads
- Bus-enabled parameter channel
- Process data channel in real time

**HIPERFACE® Starting time**

CAUTION:
No RS485 communication
is possible during the
phases highlighted in blue

Signal specification of the process data channel

Signal diagram for clockwise rotation of the shaft, looking in direction "A"

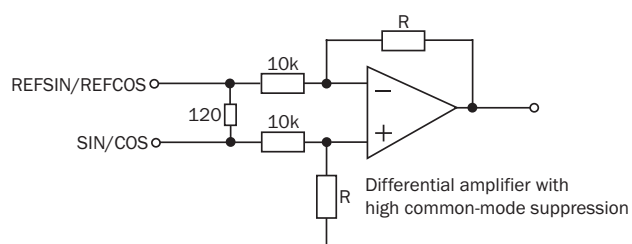


Access to the process data used for speed control, i.e. to the sine and cosine signals, is practically always "online". When the supply voltage is applied, the speed controller has access to this information at any time.

Sophisticated technology guarantees stable amplitudes of the analogue signals across all specified environmental conditions, with a maximum variation of only ± 20 %.

Characteristics applicable to all permissible environmental conditions

Signal	Value/Units
Signal peak, peak V_{ss} of SIN, COS	0.8 ... 1.2 V
Signal offset REFSIN, REFCOS	2.2 ... 2.8 V

Recommended receiver circuit for sine and cosine signals



Type-specific settings	SEK37/SEK52	SEL37/SEL52
Type ID (command 52h)	42h	47h
Free EEPROM [bytes]	1,792	1,792
Address	40h	40h
Mode_485 ^{1) 2)}	E4h	E4h
Codes 0 ... 3	55h	55h
Counter	0	0

- ¹⁾ The baud rate 9600 is set by default.
Other baud rates cannot be selected.
- ²⁾ When using the motor feedback systems SEK|SEL37 and SEK|SEL52, please ensure that the controller's auto-baud function is not enabled, since these motor feedback systems compensate for minor variations when transmitting at a baud rate of 9600.
- ³⁾ The commands thus labelled include the parameter "Code 0".
Code 0 is a byte inserted into the protocol, for additional safeguarding of vital system parameters against accidental overwriting.
When shipped, "Code 0" = 55h.
- ⁴⁾ Temperature compatible with SCx
(encoder temperature [°C] *2.048 – 40)

Overview of commands supported		SEK37/SEK52	SEL37/SEL52
Command byte	Function	Comments	Comments
42h	Read position (5 bits per sine/cosine period)		9 bits
43h	Set position	•	
44h	Read analogue value		Channel number F0h ⁴⁾ and 48h
46h	Read counter		Temperature [°C]
47h	Increase counter		Temperature [°C]
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 = 42h
53h	Encoder reset		Encoder type = 47h
55h	Allocate encoder address	•	
56h	Read serial number and program version		

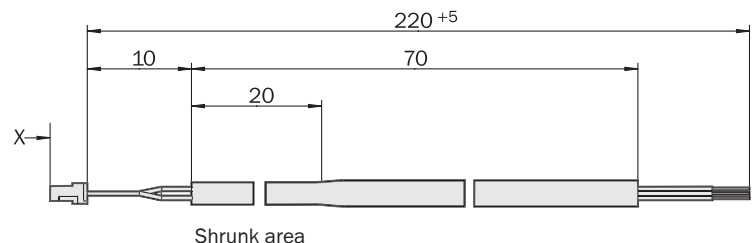
Overview of status messages			SEK37/52	SEL37/52
Error type	Status code	Description		
Initialisation	00h	The encoder has recognised no error	•	•
	01h	Faulty compensating data	•	•
	02h	Faulty internal angular offset	•	•
	03h	Data field partitioning table damaged	•	•
	04h	Analogue limit values not available	•	•
	05h	Internal I ² C bus not operational	•	•
Protocol	06h	Internal checksum error	•	•
	07h	Encoder reset occurred as a result of program monitoring	•	•
	09h	Parity error	•	•
	0Ah	Checksum of the data transmitted is incorrect	•	•
	0Bh	Unknown command code	•	•
	0Ch	Number of data transmitted is incorrect	•	•
Data	0Dh	Command argument transmitted is not allowed	•	•
	0Eh	The selected data field must not be written to	•	•
	0Fh	Incorrect access code	•	•
	10h	Size of data field stated cannot be changed	•	•
	11h	Word address stated, is outside data field	•	•
	12h	Access to non-existent data field	•	•
Position	1Fh	Speed too high, no position formation possible	•	•
	20h	Singleturn position unreliable	•	•
	21h	Positional error Multiturn		•
	22h	Positional error Multiturn		•
	23h	Positional error Multiturn		•
Other	1Ch	Monitoring the value of the analogue signals (process data)	•	•
	1Eh	Encoder temperature critical	•	•
	08h	Counter overflow	•	•

Further informations to the interface
see HIPERFACE®-description
part no. 8010701

Dimensional drawings and ordering information

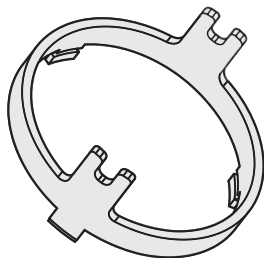
 Stranded cable/connector, straight, 8 wires, 8 x 0.15 mm²

Type	Part no.	Contacts	Wire length
DOL-OJ08-GOM2XB6	2031086	8	0.2 m



Assembly tool for SEK/SEL52 hollow shaft

Type	Part no.	Description
BEF-MW-SEY52	2048235	Assembly tool SEK/SEL52

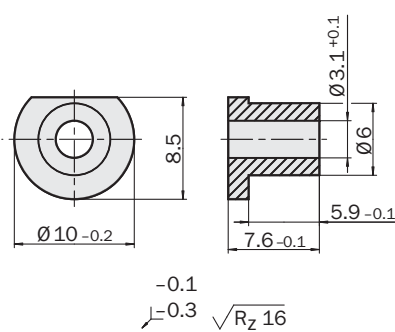
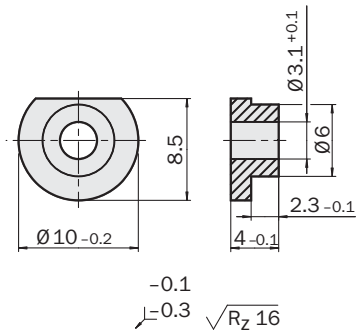


Servo clamp, Set (contents 3 off)

Type	Part no.	Description
BEF-WK-RESOL	2039082	Servo clamp for SEK/SEL52 (Hollow shaft and tapered shaft)

Servo clamp, Set (contents 3 off)

Type	Part no.	Description
BEF-WK-RESOL1	2048827	Servo clamp for SEK/SEL52 (Collar clamping)


 Cable HIPERFACE®, 8 wires, per metre 4 x 2 x 0,15 mm²

Type	Part no.	Wires
LTG-2708-MW	6028361	8

Programming Tool for HIPERFACE® devices

Type	Part no.	Motor Feedback System
PGT-03-S	1034252	SEK/SEL37 and SEK/SEL52

Dimensional drawings and ordering information**Cover SEK/SEL52 with tapered shaft or collar clamping**

Type	Part no.	Description
BEF-GA-SEY52BS1	2048234	Cover closed

**Abdeckung SEK/SEL52 mit Hohlwelle**

Type	Part no.	Description
BEF-GA-SEY52TS1	2048232	Cover opened



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