



# SKS SEB 2600 G M4 Safety Built In Socket Instructions

Home » SKS » SKS SEB 2600 G M4 Safety Built In Socket Instructions

#### Contents

- 1 SKS SEB 2600 G M4 Safety Built In Socket
- **2 Product Usage Instructions**
- **3 SPECIFICATION**
- 4 Documents / Resources
  - **4.1 References**



SKS SEB 2600 G M4 Safety Built In Socket



## **Specifications**

Product Name: SEB 2600 G M4Socket Type: Safety built-in socket

• Socket Diameter: 4 mm

• Connection Type: M4 thread, solder connection

Material: Gold-plated brassRated Voltage: AC/DC 1000 V

• Rated Current: 32 A

Housing Material: PA (Polyamide)Inflammability Class: V-2 (UL 94)

# **Product Usage Instructions**

#### Installation:

- 1. Ensure the wall thickness of the switch panel or equipment chassis is up to 6 mm.
- 2. Use an assembly tool MW SEB (Accessory) for installation.
- 3. Drill a hole with a diameter of 12.2 mm for the socket.
- 4. Insert the socket into the hole and tighten it with a torque of 50 Ncm.

## Usage:

- 1. Connect the socket to the appropriate power source with the rated voltage of AC/DC 1000 V.
- 2. Ensure to follow the derating curve for the rated current of 32 A.
- 3. The socket is touch-protected for safety.

#### FAQ:

- Q: Can I use this socket for outdoor installations?
   A: It is recommended to contact the manufacturer for applications at deviating temperature ranges, especially for outdoor installations.
- Q: What is the tightening torque specification for this socket?
   A: The recommended tightening torque is 50 Ncm for secure installation.

## **SPECIFICATION**

Product	SEB 2600 G M4
description	Safety built-in socket, 4 mm diameter, touch-protected, M 4 thread and solder connection, gold-plated brass. For installation into switch panels and equipment chassis with wall thicknesses up to 6 mm.  Installation hole: 12.2 mm diameter, Tightening torque: 50 Ncm Accesso ry: assembly tool MW SEB
operating instruction	BA451
article-no. / *colour  or of the colour of t	9723541xx
drawing	
	2,5 M 12x0,775
technical data	
connection	M4 thread, solder connection
rated voltage	AC/DC 1000 V
measurement cat. acc. to IEC 61010	CAT III

rated current (consider derating curve)	32 A
material socket	brass, gold plated
housing material	PA
temperature range acc. To IEC61010 <sup>(</sup>	-40 °C to +80 °C
inflammability class acc. to UL 94	
(only valid for basic material of housing)	V-2

contact the manufacturer for applications at deviating temperature ranges

stand: 21.06.2022 stand: 21.06.2022

SKS Kontakttechnik GmbH
Neue Schichtstraße 14
D-09366 Niederdorf
Phone +49-37296-930-300
Fax +49 37296-930-301
www.sks-kontakt.de info@sks-kontakt.de

## **Documents / Resources**



SKS SEB 2600 G M4 Safety Built In Socket [pdf] Instructions
SEB 2600 G M4 Safety Built In Socket, SEB 2600 G M4, Safety Built In Socket, Built In Socket, Socket

## References

- s<s Startseite
- TCPDF
- User Manual

#### Manuals+, Privacy Policy

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.