

# Test Jacks 4 mm System



**SEB 2610 F4,8**  
4mm panel mount safety Jack, touch proof, gold plated brass with flat 4.8x0.8mm DIN46244 terminal, max. panel thickness 6mm

**Type**

Pin Diameter  
**PART NO. / Housing color**

- 4 mm
- 972355100
- 972355101
- 972355102
- 972355103
- 972355104
- 972355105
- 972355106
- 972355107
- 972355109
- 972355188



**SEB 2620 F6,3**  
4mm panel mount safety Jack, touch proof, gold plated brass with flat 6.3x0.8mm DIN46244 terminal, max. panel thickness 6mm

- 4 mm
- 972356100
- 972356101
- 972356102
- 972356103
- 972356104
- 972356105
- 972356106
- 972356107
- 972356109
- 972356188

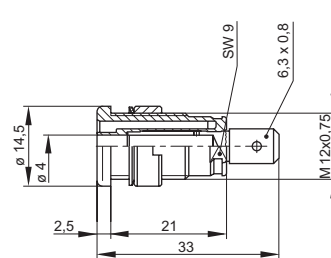
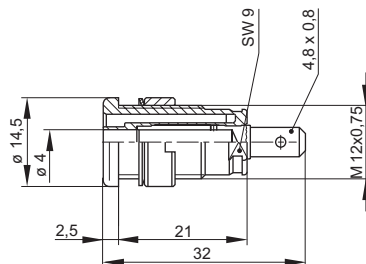
**Technical Data**

Contact Type	jack Ø 4 mm
Connection Type	flat 4.8 x 0.8 mm tab
Voltage Rating	AC/DC 1000 V
Measurement Category (IEC61010)	CAT III
Current Rating*	25 A
Contact Resistance	5 mOhm
Mounting Type	screw thread M12
<b>Material Specifications</b>	
Jack Body	gold plated brass
Contact Spring	-
Housing	Polyamide
<b>Environmental Conditions</b>	
Temperature Range	-40°C to +80°C (-40 to 176°F)
<b>Flamability Rating</b>	
Housing	UL 94 V-2

Contact Type	jack Ø 4 mm
Connection Type	flat 6.3 x 0.8 mm tab
Voltage Rating	AC/DC 1000 V
Measurement Category (IEC61010)	CAT III
Current Rating*	32 A
Contact Resistance	5 mOhm
Mounting Type	screw thread M12
<b>Material Specifications</b>	
Jack Body	gold plated brass
Contact Spring	-
Housing	Polyamide
<b>Environmental Conditions</b>	
Temperature Range	-40°C to +80°C (-40 to 176°F)
<b>Flamability Rating</b>	
Housing	UL 94 V-2

**Drawing**

Measurements are shown in millimeters.  
Multiply by 0.03937 to convert to inches.



\* Please consider derating graph on page 80.