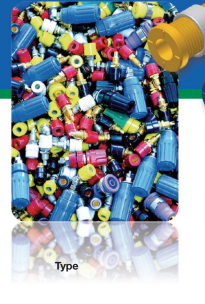
Test Jacks 4 mm System







KUN S

4mm Safety adapter, nickel plated brass with screw terminal 0.5-1.5mm2, IEC61010 1000V system

Pin Diameter

PART NO. / Housing color

4 mm

- 934096100
- 934096101
- 934096102
- 934096103
- 934096104







SEB 2600 G M4

4mm panel mount safety Jack, touch proof, gold plated brass with M4 thread/ solder terminal, max. panel thickness

- 4 mm
- 972354100
- 972354101
- 972354102
- 972354103
- 972354104
- 972354105 972354106
- 972354107
- 972354109 972354188

Technical Data

Contact Type

Connection Type

Voltage Rating

Measurement Category (IEC61010)

Current Rating* Contact Resistance

Mounting Type

Material Specifications

Jack Body

Contact Spring

Housing

Environmental Conditions

Temperature Range

Flamability Rating Housing

jack Ø 4 mm

screw terminal max. 1.5mm²

AC/DC 1000 V

CAT III

24 A

nickel plated brass

Polyamide

-15°C to +70°C (5 to 158°F)

UL 94 V-2

jack Ø 4 mm

M4 thread, solder terminal

AC/DC 1000 V

CAT III

32 A

5 mOhm

screw thread M12

gold plated brass

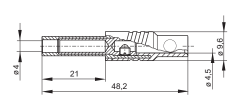
Polymide

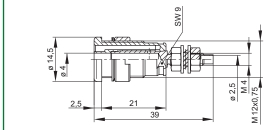
-40°C to +80°C (-40 to 176°F)

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.

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Test Plugs & Test Jacks category:

Click to view products by Altech manufacturer:

Other Similar products are found below:

579-0400 66000-7 R644543000 R921923000 R921930000 R941344000 R948161000 R999351000 1408-4 1533-1 174-R825B-EX

NYS508-BU NYS508-O 1680 174-R819B-EX R644543003 R644543004 R644543020 R644543021 R921926000 R921931000

R921932000 R921934000 R929991000 R941460000 R941461000 R941463600 R941920600 R948160000 31B-2-RED 032-0016-023 105
1106-001 108-1000-106 108-2301-621 66001-9 7013 1395080-1 930166100 NYS508-GR NYS508-V NYS508-W NYS508-Y NYS511-R

BP30-2BR10-B PKG BP30-10-WT BP30-2BR-B PKG BP30Y-1 PKG R941049000 R941340000 R948141029