

# **Test Jacks** 2 mm System



#### MSEB 2600 G M3 Au

2mm panel mount safety test jack, gold plated brass with M3 thread and solder terminal. max. installation wall thickness 8mm.

Pin Diameter PART NO. / Housing color

- 975454700
- 975454701
- 975454702
- 975454703
- 975454704
- 975454705
- 975454706 975454707
- 975454709



- - 975455707
  - 975455709



## MSEB 2610 F2.8 Au

2mm panel mount safety test jack, gold plated brass with flat 2.8x0.8mm DIN46244 terminal. max. installation wall thickness 8mm.

2 mm

- 975455700
- 975455701
- 975455702
- 975455703
- 975455704
- 975455705
- 975455706





#### MSEB 2630 S1.9 Au

2mm panel mount safety test jack, gold plated brass with 1.9mm solder pin terminal. max. installation wall thickness 8mm.

2 mm

- 975459700
- 975459701
- 975459702
- 975459703
- 975459704
- 975459705
- 975459706
- 975459707 975459709

#### **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 2 mm

M3 thread, solder terminal

AC/DC 1000V

CAT III

10 A 5 mOhm

screw thread M8

gold plated brass

Polyamide

-15°C to +70°C (5 to 158°F)

UL 94 V-2

jack Ø 2 mm

flat 2.8x0.8 mm push in tab

AC/DC 1000V CAT III

10 A

5 mOhm

screw thread M8

gold plated brass

Polyamide

-15°C to +70°C (5 to 158°F)

UL 94 V-2

jack Ø 2 mm

solder terminal AC/DC 1000V

CAT III

10 A

5 mOhm

screw thread M8

gold plated brass

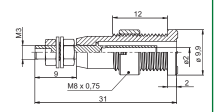
Polyamide

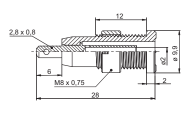
-15°C to +70°C (5 to 158°F)

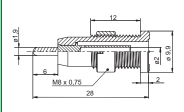
UL 94 V-2

### Drawing

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







<sup>\*</sup> Please consider derating graph on page 80.

# **Mouser Electronics**

**Authorized Distributor** 

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

# Altech:

<u>975454700</u> <u>975454701</u> <u>975455700</u> <u>975455700</u> <u>975455701</u> <u>975459700</u> <u>975459701</u> <u>975459706</u> <u>975459707</u> <u>975459709</u> <u>975455707</u> <u>975455709</u> <u>975455700</u> <u>975459702</u> <u>975459703</u> <u>975459704</u> <u>975459705</u> <u>975454709</u> <u>975455702</u> <u>975455703</u> <u>975455704</u> <u>975455705</u> <u>975455706</u> <u>975454702</u> <u>975454703</u> <u>975454704</u> <u>975454705</u> <u>975454706</u> <u>975454707</u>