

Test Plugs 4 mm System



Type

LAS S WS

4mm safety banana plug,
stackable, 1000V system,
screw terminal 0.5-1.5mm²
leads.

Pin diameter

4 mm (0.157")

PART NO. / Housing color

- 934099100
- 934099101
- 934099102
- 934099103
- 934099104
- 934099105
- 934099106
- 934099107
- 934099109



LAS S G

4mm safety banana plug,
stackable, 1000V system,
screw terminal 0.5-1.5mm²
leads.

4 mm (0.157")

- 934097100
- 934097101
- 934097102
- 934097103
- 934097104
- 934097105
- 934097106
- 934097107
- 934097109



KST S WS

4mm dual safety plug,
stackable, 1000V system,
nickel plated, 4mm jack.

4 mm (0.157")

- 932200100
- 932200101
- 932200102
- 932200103
- 932200104

Technical Data

Contact Type	spring loaded plug
Connection Type	screw terminal 0.5-1.5mm ²
Voltage Rating	AC/DC 1000 V
Measurement Category (IEC61010)	CAT II
Current Rating*	24A
Contact Resistance	–

Material Specifications

Plug	nickel plated brass
Contact Spring	nickel plated copper-beryllium
Housing	Polyamide

Environmental Conditions

Temperature range	-15°C to +70°C (5 to 158°F)
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Flamability Rating

Housing	UL 94 V-2
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Contact Type	spring loaded plug
Connection Type	screw terminal 0.5-1.5mm ²
Voltage Rating	AC/DC 1000 V
Measurement Category (IEC61010)	CAT III
Current Rating*	24A
Contact Resistance	–

Plug	nickel plated brass
Contact Spring	nickel plated copper-beryllium
Housing	Polyamide

Temperature range	-15°C to +70°C (5 to 158°F)
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Housing	UL 94 V-2
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Contact Type	2x spring loaded plug
Connection Type	jack Ø 4 mm
Voltage Rating	AC/DC 1000 V
Measurement Category (IEC61010)	CAT II
Current Rating*	32A
Contact Resistance	8 mOhm

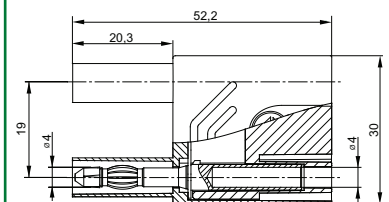
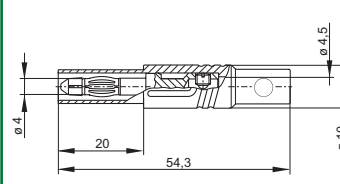
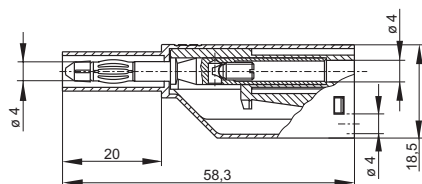
Plug	nickel plated copper-beryllium
Contact Spring	nickel plated brass
Housing	Polyamide

Temperature range	-15°C to +70°C (5 to 158°F)
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Housing	UL 94 V-2
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Drawing

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



* Please consider derating graph on page 80.