

# Test Plugs 4 mm System



## Type

### LAS N WS / LAS N WS Au

4mm stackable plug, nickel/ gold plated contact spring, screw terminal 0.5-1.5mm<sup>2</sup>.

### BSB 20 K

4mm multi spring plug with cable gland, nickel plated brass, screw terminal max. 2.5mm<sup>2</sup>.

Pin diameter

4 mm (0.157")

4 mm (0.157")

PART NO. / Housing color

Nickel Plated	Gold Plated
● 934100100	● 934100700
● 934100101	● 934100701
● 934100102	● 934100702
● 934100103	● 934100703
● 934100104	● 934100704
● 934100105	● 934100705
● 934100106	● 934100706
● 934100107	● 934100707
● 934100109	● 934100709

● 930729100
● 930729101
● 930729102
● 930729103
● 930729104

## Technical Data

Contact Type	spring loaded pin
Connection Type	screw terminal max. 1.5mm <sup>2</sup>
Voltage Rating	30 VAC / 60 VDC
Measurement Category (IEC61010)	CAT I
Current Rating*	24A
Contact Resistance	3 mOhm

## Material Specifications

Plug	nickel plated brass; gold plated brass
Contact Spring	nickel pl. copper-beryllium; gold pl. copper-beryllium
Housing	Polyamide

## Environmental Conditions

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

## Flamability Rating

Housing	UL 94 V-2
---------	-----------

Contact Type	spring loaded pin
Connection Type	screw terminal max. 2.5mm <sup>2</sup>
Voltage Rating	30 VAC / 60 VDC
Measurement Category (IEC61010)	CAT I
Current Rating*	30A
Contact Resistance	3 mOhm

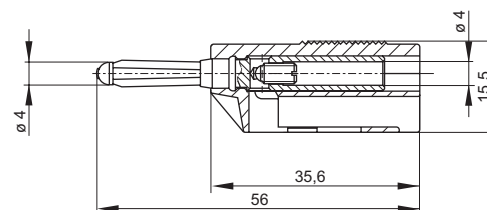
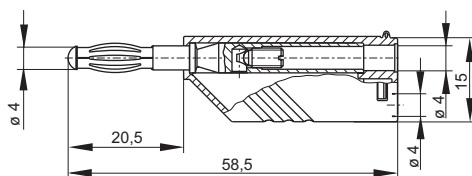
Plug	brass
Contact Spring	nickel
Housing	PP

Temperature range	-25 °C to +100°C (-13 to 212°F)
-------------------	---------------------------------

Housing	UL 94 HB
---------	----------

## Drawing

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



\* Please consider derating graph on page 80.