

## Test Plugs 4 mm System



## **BUELA 30 K**

4mm multi spring plug, flexible, insulated sleeve with 4mm cross hole, nickel plated brass, solder terminal max. 2.5mm<sup>2</sup>.



## **BUELA 300 K**

4mm multi spring plug, flexible, insulated sleeve with 4mm cross hole, nickel plated brass, solder terminal max. 2.5mm².

Pin diameter 4 mm (0.157")

PART NO. / Housing color

- 930727100
- 930727101
- 930727102
- 930727103
- 930727104
- 930727107

4 mm (0.157")

- 931667100
- 931667101
- 931667102
- 931667103
- 931667104

**Technical Data** 

Contact Type spring loaded pin

Connection Type solder 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

**Material Specifications** 

Plug nickel plated brass

Contact Spring –

Housing PVC-P

**Environmental Conditions** 

Temperature range -25 °C to +70°C (-13 to 158°F)

Flamability Rating

Housing -

fork cable lug

solder terminal max. 2.5mm<sup>2</sup>

30 VAC / 60 VDC

CAT I 30A

3 mOhm

nickel plated brass

PVC-P

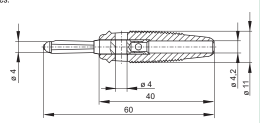
PVC-P

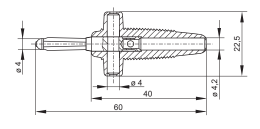
-25 °C to +70°C (-13 to 158°F)

-

## Drawing

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





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