Radio-frequency probe

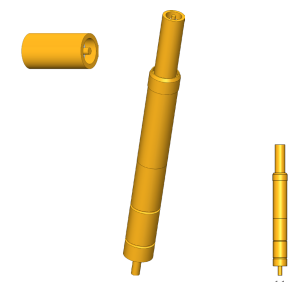
HFS-110 302 050 A 3002 B

Item HFS-110-0008

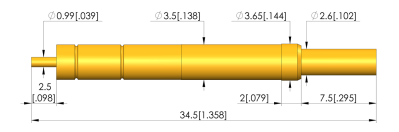


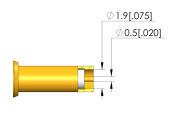


- Test probe for low frequency range or four-pole (kelvin) measurement
- For simple, price-sensitive applications
- Up to 700 mhz
- Interface to solder
- Receptacle: KS-110









General data

Product group:
Series:
Sub-series:
Grid:
DUT / contact:
Installation type:
Floating mount:
Non-rotating:
Continuous plunger:
KS sub-series:
Min. temperature:
Max. temperature:
RoHS-compliant:

Dps dipole test probe HFS-110 HFS-110 B solder connection 4.5 mm [177 mil] PCB coax, closed Plug-in No No

> No KS-110, screw-in version - 40 °C [- 104 °F] + 80 °C [+ 176 °F]

> > RoHS-3;6c

Outer conductor data

Outer conductor tip style:

Outer conductor tip style diameter:

Spring force of entire outer conductor at working stroke:

Outer conductor working stroke:

Outer conductor maximum stroke:

S mm [.192 in]

4 mm [.157 in]

Outer conductor maximum stroke:

5 mm [.196 in]

Exchangeable outer conductor:

No

Outer conductor max. current load capacity:

3 A

Inner conductor data

Inner conductor tip style: 02 flat 0.5 mm [.019 in] Inner conductor tip style diameter: Inner conductor tip style material: 3 CuBe Inner conductor tip style surface: A gold Number of inner conductors: 1 Exchangeable inner conductor: No Inner conductor working stroke: 4 mm [.157 in] Spring force of each inner conductor at working stroke: 1.5 N [5.39 ozf] Inner conductor maximum stroke: 5 mm [.196 in] Inner conductor max. current load capacity: 3 A

Radio-frequency probe HFS-110 302 050 A 3002 B

Item HFS-110-0008





Electrical data

Frequency range up to: Impedance: Dielectric strength:

Mechanical data

0.7 GHz
50 Ohm
1.2 kV
Barrel diameter:
Installation height without receptacle:

4.5 N [16.1 ozf] 34.5 mm [1.35 in] 3.5 mm [.137 in] 9.5 mm [.374 in]

INGUN Prüfmittelbau GmbH

Max-Stromeyer-Straße 162 78467, Constance, Germany Phone +49 7531 8105-0 Customer hotline +49 7531 8105-888 Fax +49 7531 8105-65 info@ingun.com







Learn more about **Test probes**

