## RADIO-FREQUENCY TEST PROBES

## High-Frequency Probe

## HFS-821 313 050A9905USBMINI-D

Item HFS-821-0030





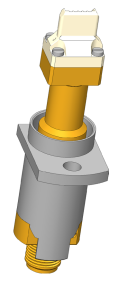
• For contacting differential connectors from the MX and USCAR series in the automotive sector



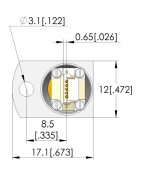
- Connection via SE-821 cable interface
- Floating mechanism is integrated
- · Installation via one-sided flange mounting

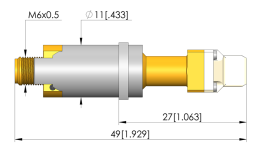


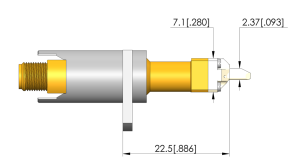


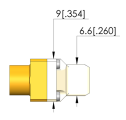












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### **General data**

HFS radio-frequency test probes Product group: Series: HFS-821 Sub-series: HFS-821 Grid: 12.5 mm [492 mil] DUT / contact: USB mini Type B/AB; HS autolink 1 Installation type: Flange DUT interface gender: F signal conductor female / socket Floating mount: Yes Non-rotating: Yes Continuous plunger: Yes

Interface of compatible assembly: screw-in, for HFS-821/USB-mini

Compatible assembly interface gender : M signal conductor male / pin Recommended torque at interface: 10 cNm [.885 lbf-in] Min. temperature: -40 °C [-40 °F] Max. temperature: 80 °C [176 °F] RoHS-compliant: Yes

SE-821 USB-mini plug, 5-pole,

### Outer conductor data

Outer conductor tip style:

Other conductor tip style diameter:

Spring force of entire outer conductor at working stroke:

Outer conductor working stroke:

Outer conductor maximum stroke:

Strong force of entire outer conductor at working stroke:

Strong force of entire outer conductor at working stroke:

Strong force of entire outer conductor at working stroke:

Strong force of entire outer conductor at working stroke:

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Strong force of entire outer conductor at working stroke:

Strong force outer conductor

### Inner conductor data

Inner conductor tip style: 13 30° needle tip, rounded Inner conductor tip style diameter: 0.5 mm [.019 in] Inner conductor tip style material: 3 CuBe Inner conductor tip style surface: A gold Number of inner conductors: 5 Exchangeable inner conductor: No Inner conductor working stroke: 0 mm Inner conductor maximum stroke: 0 mm Inner conductor max. current load capacity: 3 A

### **Electrical data**

Impedance: 100 Ohm

### **Mechanical data**

Total spring force at working stroke: 10 N [35.9 ozf]
Total length: 49 mm [1.92 in]
Barrel diameter: 11 mm [.433 in]
Installation height without receptacle: 27 mm [1.06 in]

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Learn more about Radio-frequency test probes

