High-Frequency Probe

HFS-819 319 090 A12743RV5-H3

Item HFS-819-0050

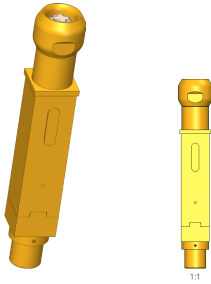


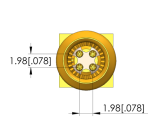


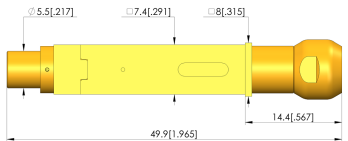
INGUN SELECTION

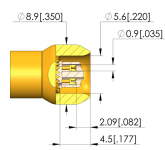
- For testing HSD connectors (Rosenberger)
- Used for the transmission of high-speed data for navigation and entertainment in automotive engineering.
- For high data rates, e.g. LVDS signals, GVIF or USB
- Adjustable storage of the HFS-819
- Installation: press directly into the mounting plate or via flange mounting
- Cable interface optionally with original HSD plug as well as INGUN plug











General data

Product group: HFS radio-frequency test probes Series: HFS-819 HFS-819 plug, press-in Sub-series: Grid: 12 mm [472 mil] DUT / contact: **HSD** Installation type: DUT interface gender: M signal conductor male / pin Floating mount: No Non-rotating: Yes Yes Continuous plunger: HSD Interface of compatible assembly: Compatible assembly interface gender:

socket KS sub-series: Min. temperature:

Max. temperature: RoHS-compliant:

Plug-in

F signal conductor female /

HAS-819 floating version -40 °C [-40 °F] 80 °C [176 °F]

Outer conductor data

Outer conductor tip style: 43 centring for outer side of connector Outer conductor tip style diameter: 8.9 mm [.35 in] 7.5 N [26.9 Spring force of entire outer conductor at working stroke:

Outer conductor working stroke: 5 mm [.196 in] Outer conductor maximum stroke: 6 mm [.236 in] Exchangeable outer conductor: KO-819143890R-KR-V5 Outer conductor max. current load capacity: 10 A

Inner conductor data

19 90° inverse cone, slotted, self cleaning Inner conductor tip style: 0.9 mm [.035 in] Inner conductor tip style diameter: Inner conductor tip style material: 3 CuBe Inner conductor tip style surface: A gold Number of inner conductors: 4 2 differential pair Exchangeable inner conductor: GKS-051-0112 Inner conductor working stroke: 2 mm [.078 in] Spring force of each inner conductor at working stroke: 1.3 N [4.67 ozf] Inner conductor maximum stroke: 3.7 mm [.145 in] Inner conductor max. current load capacity: 3 A

Electrical data

Impedance: 100 Ohm Dielectric strength: 1.2 kV

High-Frequency Probe

HFS-819 319 090 A12743RV5-H3

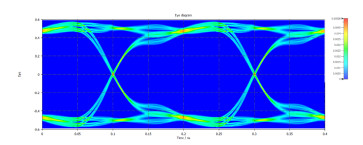
Item HFS-819-0050

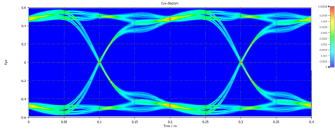




Mechanical data

Total spring force at working stroke: 12.7 N [45.6 ozf] Total length: 49.9 mm [1.96 in] Barrel diameter: 7.4 mm [.291 in] Installation height without receptacle: 14.4 mm [.566 in]





HFS-819 319 090 A20743RV5-H3, RF measurement setup Spinner 8NS 32795 Huber 8: Suhmer 1.85(f) = 5K 2.92(m) PC3.5(f) = PC3.5(f) HFS-819 Rosenberger PCB-L1501-58 HSD - SMA(f) (deembedding)



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 Radio-frequency test probes

