Spring-loaded test probe

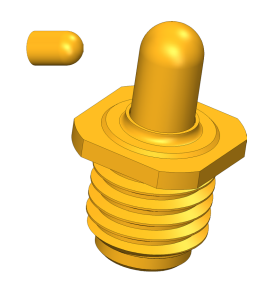
GKS-967 305 130 A 1001 MC

Item GKS-967-0102



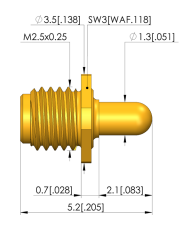


- Short-stroke probes ensure a reliable signal and power supply, as well as a quick exchange of assemblies in case of maintenance
- For the construction of easily separable electronic interfaces, such as in charging trays for electronic devices
- Particularly suitable for use in applications where space for overall length is limited
- Compensation of possible height and component tolerances
- Stainless steel versions for temperatures from -100 °C up to +200 °C available











General data

Product group: Assorted test probes Sub-product group: Short stroke GKS / charge and transfer GKS Series: GKS-967 Grid: 4 mm [157 mil] Contacting from: Pad, Female connector Magnetic: Yes Installation type: Screw-in Quick-exchange system: Yes Adjustable installation height: No Non-rotating: No Screw-in torque: 3 - 5 cNm [.265 - .442 lbf·in] Compatible receptacle(s): KS-967 M Min. temperature: - 100 °C [- 212 °F] Max. temperature: + 200 °C [+ 392 °F] RoHS-compliant: RoHS-3;6c

Electrical data

Current load capacity / rated current: 5 A
Typical resistance (Ri): <100 mOhm

Mechanical data

Total length: 5.2 mm [.204 in]
Barrel diameter: 2.5 mm [.098 in]
Maximum stroke: 1.2 mm [.047 in]
Spring pre-load: 0.29 N [1.04 ozf]
Collar height: 01
Spring force at working stroke: 1 N [3.59 ozf]
Recommended working stroke: 1 mm [.039 in]

Tip style data

Tip style: 05 bullet-nosed (full radius)
Tip diameter: 1.3 mm [.051 in]
Tip style surface: A gold
Tip style material: 3 CuBe

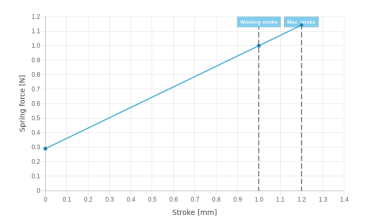
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Item GKS-967-0102







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Learn more about **Test probes**

