HIGH-CURRENT TEST PROBES

High-Current Clip Flat Pin

HKF-617 06308 080 A 10002

Item HKF-617-0007





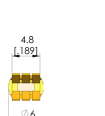
INGUN SELECTION

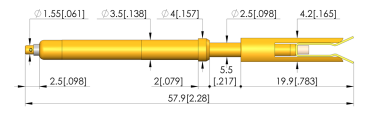
- Scratch-free contacting of flat contacts with compact design
- During the contacting process the contact lamellae are pressed against the flat connector blades without scratching.
- Current carrying capacityup to max. 40 A, depending on version

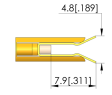












Example of contact at working stroke



General data

[.236]

High-current clamps (flat/round) Product group: Sub-product group: High-current clamps (flat/round) Series: HKF-617 Grid: 6.5 mm [255 mil] Contacting from: Flat contact Magnetic: Yes Installation type: Bayonet Quick-exchange system: Adjustable installation height: No Non-rotating: Yes Compatible receptacle(s): KS-617 -100 °C [-148 °F] Min. temperature: Max. temperature: 150 °C [302 °F] RoHS-compliant: Yes

Tip style data

Tip style: Tip diameter: Tip style surface: Tip style material:

Electrical data

Current load capacity / rated current: Typical resistance (Ri):

00-1 open, slotted 6 mm [.236 in] A gold 6 bronze

> 40 A 10 mOhm

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Mechanical data

 Total length:
 57.9 mm [2.27 in]

 Barrel diameter:
 3.5 mm [.137 in]

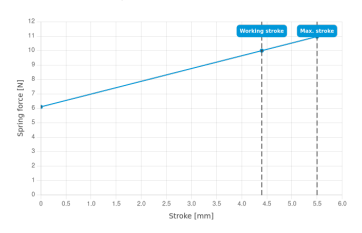
 Maximum stroke:
 5.5 mm [.216 in]

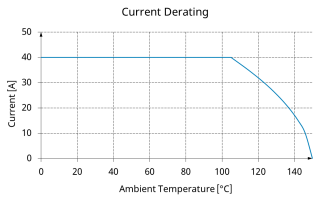
 Spring pre-load:
 6.11 N [21.9 ozf]

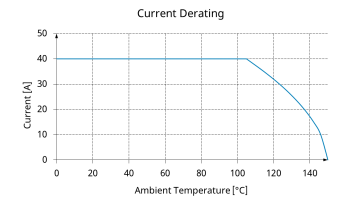
 Collar height:
 02

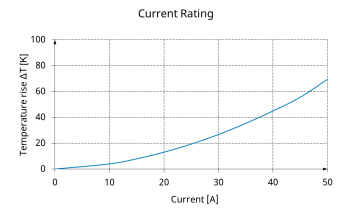
 Spring force at working stroke:
 10 N [35.9 ozf]

 Recommended working stroke:
 4.4 mm [.173 in]

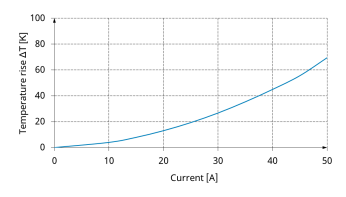








Current Rating



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Learn more about

High-current test probes