

High-current test probe

HSS-118 306 350 A 1505

Item HSS-118-0085

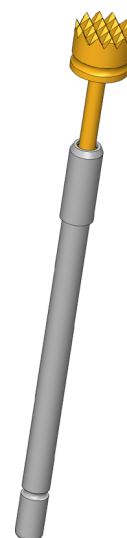
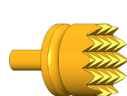


GO TO PRODUCT

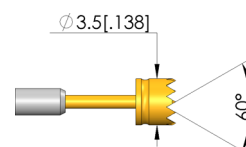
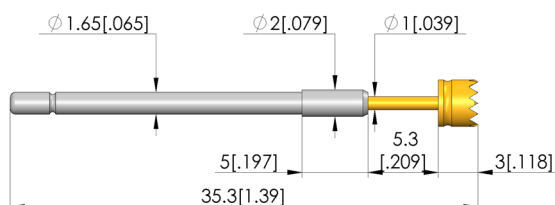
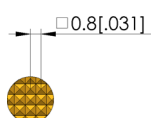
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Partner for Future Technology

- Trusted, robust high-current probes, optimally sized for current load capacity ratio
- Low-Ohm probe with Ri typical: < 10 mOhm
- For use in function and burn-in tests
- Large selection of tip styles and spring forces for optimum contact with DUT
- Optimum adjustment of the stroke ratios in the test fixture: The test probe collar is available in different heights, which, in combination with the receptacles, allows a range of installation heights



1:1



General data

Product group:
Sub-product group:
Series:
Grid:
Contacting from:
Magnetic:
Installation type:
Quick-exchange system:
Adjustable installation height:
Non-rotating:
Compatible receptacle(s):
Min. temperature:
Max. temperature:
RoHS-compliant:

Standard HSS (press-in)
Standard HSS (press-in)
HSS-118
4 mm [157 mil]
Post
Yes
Plug-in
Yes
No
No
KS-112
-100 °C [-148 °F]
200 °C [392 °F]
Yes

Tip style data

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

06 serrated
3.5 mm [.137 in]
A gold
3 CuBe

Electrical data

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

20 A
10 mOhm

Mechanical data

Total length:
Barrel diameter:
Maximum stroke:
Spring pre-load:
Collar height:
Spring force at working stroke:
Recommended working stroke:

35.3 mm [1.38 in]
1.66 mm [.065 in]
5.3 mm [.208 in]
0.5 N [1.79 ozf]
5
1.5 N [5.39 ozf]
4 mm [.157 in]

HIGH-CURRENT TEST PROBES

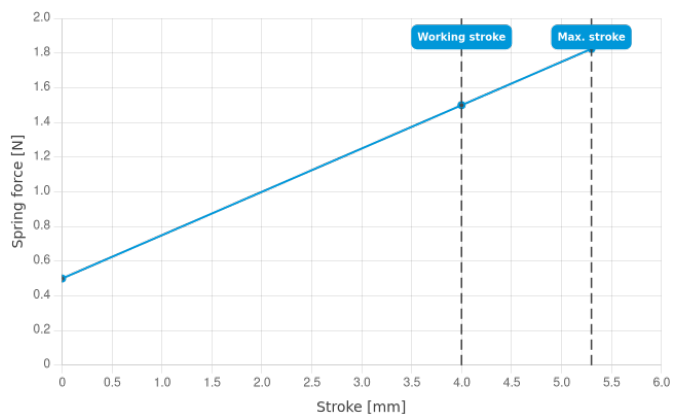
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Prices and delivery times on request.
Technical changes reserved. 11/25_GB

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