HIGH-CURRENT TEST PROBE

High-current clamp, round contact

HKR-612 300 100 S 10003 M

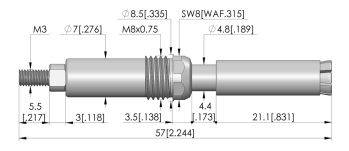
Item HKR-612-0003



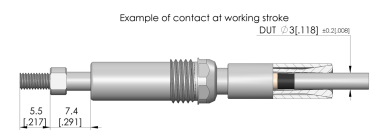


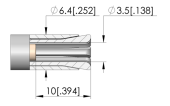
- High-current clamp for scratch-free contacting of round posts and threads
- During the contacting process, the contact lamellae are pressed securely against the post without scratching it.
- Due to the probe design, they are particularly suitable for applications with vibrations, dirt, and longer test cycles, as well as for round contacts with shock-proof protection.











HIGH-CURRENT TEST PROBE

High-current clamp, round contact

HKR-612 300 100 S 10003 M

Item HKR-612-0003





General data

Product group: High-current test probe Sub-product group: High-current clamps (flat/round) Series: HKR-612 M screw-in Grid: 10.16 mm [400 mil] Contacting from: Post Magnetic: Yes Installation type: Screw-in Quick-exchange system: No Type of test probe connection: Thread connection Adjustable installation height: Non-rotating: No Continuous plunger: M 3 x 0,5 x 5,5 Screw-in torque: 50 cNm [4.42 lbf·in] Compatible receptacle(s): KS-612 M-D04 Min. temperature: - 100 °C [- 212 °F] Max. temperature: + 200 °C [+ 392 °F] RoHS-compliant: RoHS-3;6c

Electrical data

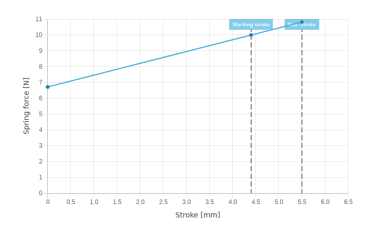
Current load capacity / rated current: 21 A Current rating, connection on plunger: 35 A Typical resistance (Ri): <10 mOhm Typical resistance (Ri), connection on plunger: <10 mOhm

Mechanical data

Total length:	57 mm [2.24 in]
Barrel diameter:	7 mm [.275 in]
Maximum stroke:	5.5 mm [.216 in]
Spring pre-load:	6.72 N [24.1 ozf]
Collar height:	03
Spring force at working stroke:	10 N [35.9 ozf]
Recommended working stroke:	4.4 mm [.173 in]

Tip style data

Tip style: 00 flat with bore Tip diameter: 6.4 mm [.251 in] Tip style surface: S silver Tip style material: 3 CuBe



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 High-current test probe

