

INGUN Prüfmittelbau GmbH Max-Stromeyer-Straße 162 78467 Konstanz Tel. +49 7531 8105-0 Fax +49 7531 8105-65 presse@ingun.com

Constance, November 2015

## HKR series: High current clamps for secure, scratch-free contacting of round posts and threads up to 200 Amps

The high current clamp series (HKR) developed by INGUN enables the secure, scratch-free contacting of round posts and threads up to 200 A.

The set-up of the high current clamps with the lamellae to be contacted enables a scratch-free contacting process.

The lamellae only close after the bolts have reached the base of the high current clamp. The high current clamp is especially recommended for round contacts which can not be contacted from top because of a contact protector.

The HKR-612 M is also ideal for rough testing conditions with vibrations, contaminations and longer testing cycles because of its robust design.

The HKRs are mounted in the receptacle KS-612. Wiring is done by means of a ring eyelet or solder cup.

HKR-672 M ring eyelet is mounted in the receptacle, the HKR-612 M is mounted onto the continuous plunger, and the HKR-694 is wired on the receptacle using a solder cup.

Characters: 999

Attachment: Picture "HKR Overview"