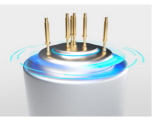


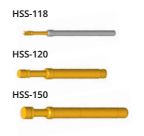
Versatile solutions for every test requirement.



Battery Test Probes

Cylindrical





Technical data HSS-150

Current load capacity I_N 50 A Peak current I_{peak} 100 A for 0.3 s I_{peak} 150 A for 0.1 s Inner resistance R_i < 10 mOhm

Prismatic





Technical data HSS-624

Current load capacity I_N 100 A Peak current I_{peak} 200 A for 1.0 s I_{peak} 300 A for 0.3 s Inner resistance R_i < 5 mOhm

Pouch







Technical data VKB-635

Current load capacity I_N 100 A Peak curren I_{peak} 200 A for 1.0 s I_{peak} 300 A for 0.3 s Inner resistance R_i < 2 mOhm

Accessory



Connector Probes

for powering, charging, insulation-, functional- & EOL-tests

Technical data HKR-672

 $\begin{array}{ll} \text{Current load capacity} & I_{\text{N}}\,\text{200 A} \\ \text{Peak current} & I_{\text{peak}}\,\text{400 A for 1.0 s} \\ & I_{\text{peak}}\,\text{600 A for 0.3 s} \\ \text{Inner resistance R}_{\text{i}} & < 2\,\text{mOhm} \end{array}$



Round contacts



Technical data VKF-618

 $\begin{array}{ccc} \text{Current load capacity} & I_{\text{N}}\,100\,\text{A} \\ \text{Peak current} & I_{\text{peak}}\,200\,\text{A for 0.3 s} \\ & I_{\text{peak}}\,300\,\text{A for 0.1 s} \\ \text{Inner resistance R}_{\text{i}} & < 2\,\text{mOhm} \end{array}$



Flat contacts



Technical data T-791

 $\begin{array}{ll} \text{Current load capacity} & I_{\text{N}}\,\text{100 A} \\ \text{Peak current} & I_{\text{peak}}\,\text{200 A for 1.0 s} \\ & I_{\text{peak}}\,\text{300 A for 0.3 s} \\ \text{Inner resistance R}_{\text{i}} & < \text{10 mOhm} \end{array}$



Sockets



Compatible with products from

Rosenberger | Hirschmann Automotive | TE connectivity | APTIV



INGUN Prüfmittelbau GmbH

Max-Stromeyer-Straße 162 78467 Constance, Germany Telephone: +49 7531 8105-0 Customer hotline: +49 7531 8105-888 info@ingun.com









Want to know more?

Visit the **INGUN BATTERY** page

