Battery contacting probe

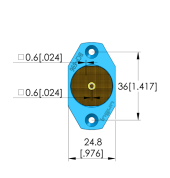
BCP-696 360 2200 A 150004-54

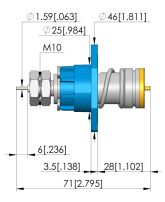
Item BCP-696-0002





- Contact solution for 4680 cylindrical cells and prismatic cells
- Suitable for currents up to 300 A at ΔT ≤ 30 K on aluminium
- Low-impedance probe with typical total resistance < 0.5 mOhm
- Continuous plunger system with minimal internal resistance.
- Designed for a wide range of applications, especially for formation and other end-of-life (EOL) tests
- Simple flange mounting with flexible cable connection
- Dipole design for precise voltage measurement
- Easy connection of the voltage sensor: both soldering and cable lug installation possible





General data

Product group: Sub-product group: Series: Grid:

Contacting from:

Magnetic:

Installation type:

Quick-exchange system:

Type of test probe connection:

Adjustable installation height:

Non-rotating:

Min. temperature:

Max. temperature:

RoHS-compliant:

Dipole BCP / 4-wire clamp Dipole BCP / 4-wire clamp BCP-696 26 mm [1,023 mil]

26 mm [1,023 mil] Post

> Yes Flange

No Thread connection

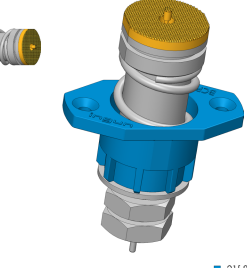
Yes

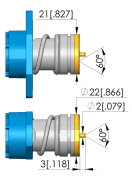
No

-40 °C [-40 °F]

80 °C [176 °F]

°C [176 °I Ye





Tip style data

Tip style:60 serrated, small gridTip diameter:22 mm [.866 in]Tip style surface:A goldTip style material:3 CuBe

Electrical data

Current load capacity / rated current: 200 A Typical resistance (Ri): .2 mOhm

Mechanical data

 Total length:
 71 mm [2.79 in]

 Barrel diameter:
 25 mm [.984 in]

 Maximum stroke:
 10 mm [.393 in]

 Spring pre-load:
 99.5 N [357 ozf]

 Collar height:
 04

 Spring force at working stroke:
 150 N [539 ozf]

 Recommended working stroke:
 5 mm [.196 in]

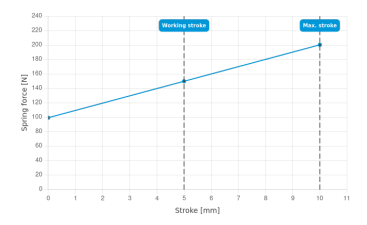
Battery contacting probe

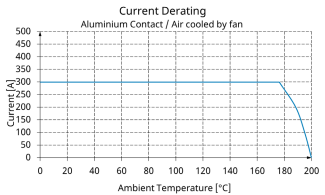
BCP-696 360 2200 A 150004-54

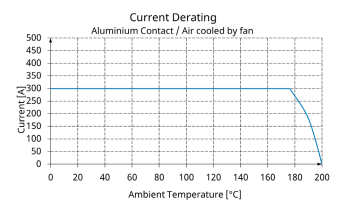
Item BCP-696-0002

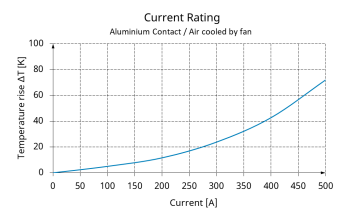


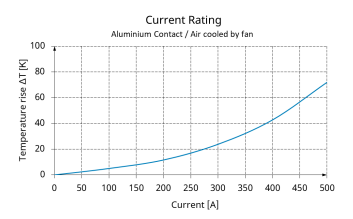












INGUN Prüfmittelbau GmbH

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







Test probes

Learn more about

