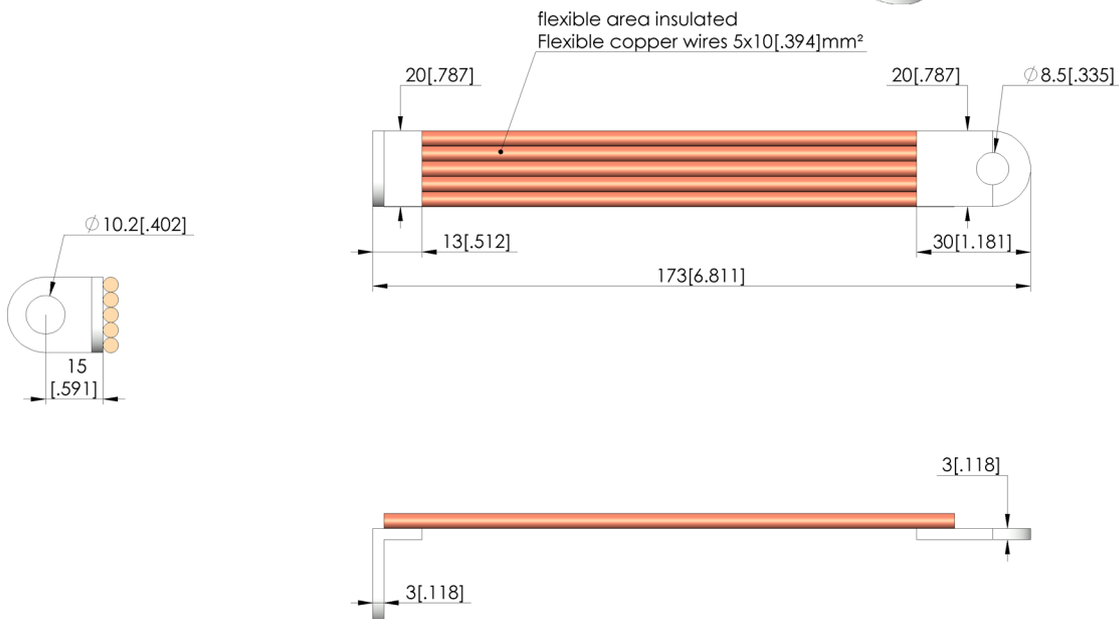
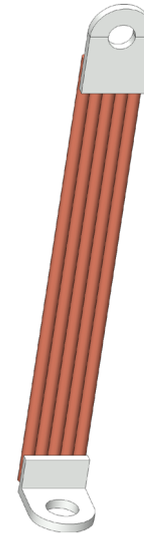




GO TO PRODUCT

- Extremely low resistance cables made of pure copper wires with tin plated connectors
- Flexible copper cables to compensate the movement of the plunger
- Engineered to be exceptionally flexible, ensuring it exerts virtually no force on the continuous plunger probe
- Insulation made out of a transparent and thin silicone tube
- Maximum current capacity of 400A



**General data**

Product group:  
Series:  
Sub-series:  
Min. temperature:  
Max. temperature:  
RoHS-compliant:

Assemblies  
SE-AWG08  
SE-AWG08 plug with AWG08 cable  
-40 °C [-40 °F]  
80 °C [176 °F]  
Yes

**Electrical data**

Cable shielding:

Simple

**Cable data**

Cable length: 170 mm [6.69 in]  
Cable type:

**Connector data**

Interface 1: AN-0001 cable eye, bracket - width 20mm, bore 10.2mm  
Interface gender 1: F signal conductor female / socket  
Version 1: Right angle  
Interface 2: AN-0002 cable eye grade - width 20mm, Bohrung 8.5mm  
Interface gender 2: F signal conductor female / socket  
Version 2: Straight



GO TO PRODUCT

### Test probes

Part no.	Designation	Version
BCP-695-0001	BCP-695 360 1800 A 100004-54	Battery contacting probe
BCP-695-0002	BCP-695 360 1800 A 100004-62	Battery contacting probe
BCP-696-0001	BCP-696 360 2200 A 110004-54	Battery contacting probe
BCP-696-0002	BCP-696 360 2200 A 150004-54	Battery contacting probe
BCP-696-0003	BCP-696 360 2200 A 150004-62	Battery contacting probe

### 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  
**Test probes**

