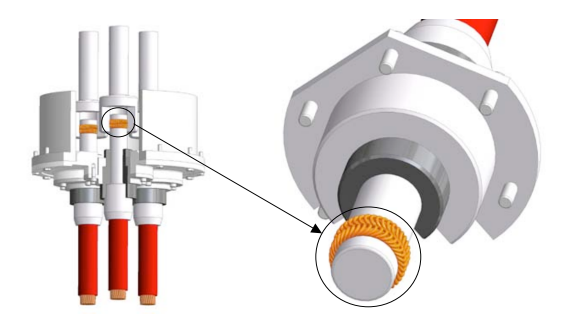


BAL CONTACT™ SPRINGS FOR VOLTAGE CABLE END PIECE CONNECTORS

Bal Contact™ springs provide excellent electrical and mechanical performance in cable end piece connector. The multiple contact points used in Bal Contact™ springs ensure high current-carrying capacity.

The patented canted-coil springs provide near-constant spring contact force over a wide range of working deflection to compensate for large mating tolerances and surface irregularities. Bal Contact™ springs provide excellent service in shock, vibration, and harsh environments.



Operating Parameters

Connect force: < 300N Current: 1.800 A

Current pulse: 40 kA (3 second) Plug diameters: 20-150 mm 107MA

Bal Contact[™] spring:

BeCu Silver Plated Spring Material:

Features of Bal Contact™ Spring:

- Multiple point contacts ensure virtually loss free contact carrying capability for compact designs.
- Unique configuration enables spring to fit small radial and longitudinal space requirements
- Controlled insertion and removal force for easy assembly.
- Minimal part count simplifies connector design
- Wide tolerances on mating parts for low production costs
- Outstanding performance in shock, vibration and harsh environment.

For more information and technical assistance, consult the Technical Sales Department.