How to Order

C Series Probe

Current

2.5mm (.100") Pitch

Compressed Height

Termination

Biasing Technique*

Power

Ground

4mm

6mm

Bias Ball

[6mm option only]

[Fixed]

Dovetail Connector Series

Configurable Interconnect Solutions

*omit for standard versions

*20 gage maximum wire diameter

6.00mm (.236”)

4.00mm (.157”)
Smiths Connectors’ new Dovetail Connector Series features C Series Probes, renowned for their incomparable shock and vibration performance, housed in a patent pending block design. The symmetrical blocks interlock to allow for simple configuration into any imaginable X-Y pattern. A multitude of probe options permit the benefits of a custom connector design such as intermixing of power and ground functions within the same array. Available for immediate delivery with no tooling required, the Dovetail Connector eliminates the time and expense associated with typical prototype and low to medium volume manufacturing activities.

**IMMEDIATE DELIVERY**
Ideal for high mix, low to medium volume manufacturing scales

**CUSTOM CONFIGURATIONS**
Available individually or pre-configured to meet application specific requirements

**DOVETAIL DESIGN**
Interlocking features permit population to a wide range of footprints

**PROBE DIVERSITY**
A variety of termination styles, signal path lengths and performance functions are accommodated within a uniform block design
6 mm BIAS BALL

**FEATURES**

volume manufacturing activities. Eliminates the time and expense associated with typical prototype and low to medium array. Available for immediate delivery with no tooling required, the Dovetail Connector connector design such as intermixing of power and ground functions within the same imaginable X-Y pattern. A multitude of probe options permit the benefits of a custom block design. The symmetrical blocks interlock to allow for simple configuration into any for their incomparable shock and vibration performance, housed in a patent pending Smiths Connectors’ new Dovetail Connector Series features C Series Probes, renowned

**PERFORMANCE**

SHOCK & VIBRATION TESTING

Smiths Connectors’ advanced C Series Probes offer exceptional compliance and design flexibility in a wide range of applications. To enhance the capability of the series in military applications, a version was developed which uses a bias ball design to guarantee electrical performance especially in terms of vibration and shock.

Thorough shock and vibration testing revealed that the C Series Probes passed vibrations tests >15G and shock tests >50G regardless of the internal biasing technology. During the resonance frequencies testing, the 15G input resulted in levels up to 120G (Radial direction) and 60G (Axial direction) at the interface between PCB and spring probe plunger.

After more than 10 hours of vibration and shock testing, the contact surfaces of the spring probe tip and PCB are still free of any wearing or fretting corrosion with near perfect surface finish.

**PROBE SPECIFICATIONS**

**4 mm** Compressed Height
- Pitch: 2.54mm (.100”)
- Typical Resistance: < 10 mΩ
- Current Rating*: 10 amps continuous
- Spring Force: 85g (3.0 oz) @ working travel

**6 mm** Compressed Height
- Pitch: 2.54mm (.100”)
- Typical Resistance: < 10 mΩ
- Current Rating*: 10 amps continuous
- Spring Force: 82g (2.9 oz) @ working travel

**6 mm Bias Ball** Compressed Height
- Pitch: 2.54mm (.100”)
- Typical Resistance: < 10 mΩ
- Current Rating*: 15 amps continuous
- Spring Force: 130g (4.6 oz) @ working travel

*Current ratings typical of single probe in ambient environment

**DURABILITY**

- Consistent performance across broad temperature ranges
- Perfect for RF, high speed and mixed signal connections
- Minimal insertion and return loss for signals up to 10 GHz
- Superior continuity in high shock and vibration environments
- Consistent, low resistance through tens of thousands of connections

*See back for ordering information
HOW TO ORDER

1. DOVETAIL CONNECTOR SERIES [Fixed]

2. C SERIES PROBE [Fixed]

3. CURRENT
   - G: GROUND
   - P: POWER

4. 2.5mm (.100") PITCH [Fixed]

5. COMPRESSED HEIGHT
   - 4mm
   - 6mm

6. TERMINATION
   - SM: SURFACE MOUNT
   - TH: THRU HOLE
   - SC: SOLDER CUP*
   *20 gage maximum wire diameter

7. BIASING TECHNIQUE*
   - BB: BIAS BALL [6mm option only]
   *omit for standard versions