# **D-SUB CONNECTOR SOLUTIONS**

### **D-SUB CONNECTORS INFORMATION**

- Web links to product info including performance parameters, drawings, 3D models, etc
  - www.fci.com/dsub
- Documentation
  - D-Subminiature
  - D-sub Pin-in-Paste
  - Pin-in-Paste application guide
  - Power solutions
  - Products for Micro TCA and Advanced MC Modules

Documentation available at www.fci.com or www.fci.com/dsub

### SIGNAL CONNECTORS

- ► PCB connectors Standard and High density
  - Solder-to-board, Press-fit and Pin-in-Paste
- Cable connectors
  - Solder bucket, Crimp, IDC for flat cables and Metal and plastic hoods





#### **POWER CONNECTORS**

- ► PCB connectors
  - Solder-to-board and Press-fit
- Cable connectors
  - Solder bucket, Crimp and Metal and plastic hoods
- ▶ µTCA HIGH POWER IO
  - 48V range including PCB and cable solutions







www.fci.com/dsub

# **D-SUB CONNECTOR SOLUTIONS**

- ▶ PCB Applications
  - Standard Applications

► Severe environment applications

Right angle:

- Right angle:

- Right angle:

Straight:

• Straight:

Straight:

HE 501

compliant

standard

HE 508

high

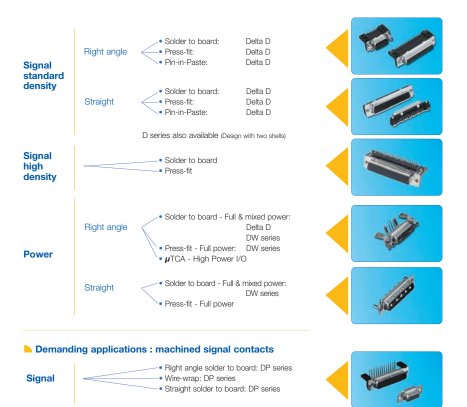
compliant

compliant

temperature HE 507

**Signal** 

**Power** 



DM series

DM series

DM series

DM series

DMW series

DMW series

- Cable Applications
  - Standard Applications



