DIN 41612

FCi

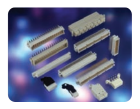
DIN 41612 INFORMATION

- Web links to product info including performance parameters, drawings, 3D models, etc
 - www.fci.com/DIN41612
- Documentation
 - DIN 41612 selector guide
 - DIN Core Product selector

Documentation available at www.fci.com or www.fci.com/DIN41612

DIN 41612 CONNECTORS

- ► PCB connectors
 - Signal, coax, medium power and high power
 - Various styles
 - Straight and right angle
 - Solder-to-board and press-fit
- Cable connectors
 - IDC
 - Wire wrap
- Accessories
 - Shrouds
 - Covers







DIN 41612

DIN 41612 INFORMATION

The DIN 41612 connector line is a full interconnect system for board-to-board and I/O solutions in signal and power.

- ► Features The DIN product range includes different styles, terminations & performance class
 - Standardized per DIN 41612
 - 2.54mm pitch (0.100in.)
 - 2 and 3 rows
 - 32,48,64 and 96 positions
 - Selective pin loading
 - Full interconnect system
 - BTB and I/O solutions
 - Signal, coax, medium and high power
 - Low cost application solutions
 - Press-fit termination, receptacle and header
 - IDC cable termination
 - Selector guide for most popular PCB connectors
- Markets
 - Telecommunications
 - Data processing
 - Industrial and Instrumentation
- ► Applications Cost Effective Interconnection system for Board to Board & Cable Interconnections
 - Switching
 - Transmission
 - Radio base stations
 - PBX's



