

Metral® HDXS

Metral® HDXS is a cable-to-board connector designed for high-end telecom applications including Telecom Access Equipments (ADSL/VDSL) and Base Stations.

Metral® HDXS is designed with minimum guaranteed clearance and creepage distances to comply to ANSI requirements of resistibility to overvoltages of up to 2500V. It is ideal for use in ADSL/VDSL as well as for harsh environments and other demanding telecom applications requiring high density cable-to-board interface. Metral® HDXS provides interconnection for differential pairs with very low crosstalk.

Designed in accordance with IEC 61076-4-104, Metral® HDXS meets the performance requirement as per Telcordia GR-1217-CORE. It is available in 6 row version of right angle headers with press-fit and pin-in-paste terminations and cable connectors. Cable connectors kits are field installable.

- Dual IDC termination improves reliability
- Press-fit versions available
- Withstands up to 2500V

FEATURES

- Multiple headers & cable connector mating configuration
- Insert Molded Leadframe Assembly (IMLA) based design for header
- Mini press-fit pins for header
- Flat rock housing design for header
- Enhanced header connector footprint
- Staggered pinning
- Die cast shells for cable connector
- Dual IDC termination, Dual lip contact and individual wire retention for cable connector
- Shielded cable connection to front panel
- Recess provision in cable connector allows entry of conductive bosses on the front panel
- Selective loading option for header and receptacle



TARGET MARKETS



BENEFITS

- Enables size flexibility
- Enhances Signal Integrity (SI) performance
- Improves board routing
- Simplifies press-fitting process
- Allows horizontal and vertical routing and minimum layer count
- Clearance and creepage distances complies to ANSI requirements of resistibility to overvoltages of up to 2500V
- Robust and ruggedized design
- Provides high reliability
- Ensures Electromagnetic Compatibility (EMC)
- Guarantees electrical discharge before signal contacts are mated
- Custom loading SI performance

TECHNICAL INFORMATION

MATERIALS

- Housing: High temperature thermoplastic; UL 94V-0 compliant
- Contacts: Copper Alloy
- Plating: Performance-based plating
- Covers: Die cast metal

ELECTRICAL PERFORMANCE

- Contact Resistance: 55mΩ max.
- Insulation Resistance: 5000MΩ min.
- Current Rating: 0.8A (all contacts powered)

ENVIRONMENTAL

- Operating Temperature Range: -55°C to +85°C

SPECIFICATIONS

- Product Specification: GS-12-485
- Application Specification: GS-20-091

MECHANICAL PERFORMANCE

- Mating Force: 36N max. for 24 pair
- Unmating Force: 7.2N min. for 24 pair

APPROVALS AND CERTIFICATIONS

- Designed in accordance with IEC 61076-4-104
- Telcordia® GR-1217-CORE standards

PACKAGING

- Tube packaging for headers
- Cable connector as kits with components in tray packaging

TARGET MARKETS/APPLICATIONS



Telecom

PART NUMBERS

Rows	Board Header		Cable Connector	
	Part Number	Number of Pairs	Part Number	Number of Pairs
6	10075388-101LF	24 pair	10078794-101LF	24 pair
			10090081-101LF	48 pair
			10076192-101LF	72 pair

Note: The above table captures only a representative list of parts. Please refer our website, www.amphenol-cs.com or contact Amphenol for other part number details.

Lead-free and RoHS compliant products are designed by the addition of LF as a suffix to the dash number.

WHERE INNOVATION CONNECTS

Scan to learn more 



BCSMETRALHDXS0629EA4