

METRAL® HDXS

OVERVIEW

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.



FEATURES	BENEFITS
Multiple headers & cable connector mating configuration	Enables size flexibility
Insert Molded Leadframe Assembly (IMLA) based design for header	Enhances Signal Integrity (SI) performance
Mini press-fit pins for header	Improves board routing
Flat rock housing design for header	Simplifies press-fitting process
Enhanced Header Connector Footprint	Allows horizontal and vertical routing and minimum layer count
Staggered pinning	Clearance and creepage distances complies to ANSI requirements of resistibility to overvoltages of up to 2500V
Die cast shells for cable connector	Robust and ruggedized design
Dual IDC termination, Dual lip contact and individual wire retention for cable connector	Provides high reliability
Shielded cable connection to front panel	Ensures Electromagnetic Compatibility (EMC)
Recess provision in cable connector allows entry of conductive bosses on the front panel	Guarantees electrical discharge before signal contacts are mated
Selective loading option for header and receptacle	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: 55 m Ω max.
- Insulation Resistance: 5000 $\mbox{M}\Omega$ min.
- Current Rating: 0.8A (all contacts powered)

ENVIRONMENTAL

• Operating Temperature: -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

TARGET MARKETS/APPLICATIONS

Telecom

PACKAGING

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

PART NUMBERS

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