METRAL® HIGH SPEED CONNECTOR SYSTEM



METRAL® HIGH SPEED CONNECTOR INFORMATION

- Web links to product info including performance parameters, drawings, 3D models, etc
 - www.fci.com/metral
- Documentation
 - High Speed Product Focus
 - Metral Core Product Selector
 - Metral Application Specifications
 - Metral Standard Signal Connectors
 - Metral High Speed Electrical Performance
 - Metral 1000
 - Metral 2000
 - Metral 4000

Documentation available at

www.fci.com

www.fci.com/metral

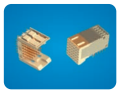
■ The METRAL® HIGH SPEED backpanel connectors series 1000, 2000 and 4000 are designed for a signal performance of 5Gbps and more.

Features

- Architecture according to IEC 61076-4-104
- Performance according to Telcordia* GR1217-CORE
- Part of the Metral® system to allow performance and cost efficiency
- 2 mm square pitch for efficient straight vertical and horizontal routing
- 5 and 8 row







- Applications
 - Servers
 - Data Storage devices
 - Switches
 - Transmission

METRAL® HIGH SPEED CONNECTOR SYSTEM

► Comparison of connector structures and signal speed



	Metral® 2mm High-Speed Connectors					
Standard Metral Receptacle	1000 Series Receptacle			4000 Series Receptacle		
■ Unshielded contact array	Stripline shields between columnsOuter ground shieldDedicated ground row				 Stripline shields between columns Outer ground shield Dedicated ground row Optimized contact geometry for 100 differential impedance 	
Standard Metral Header	1000 Series Header		2000 Series Header		4000 Series Header	
Unshielded contact array	Unshielded contact array Outer ground shield		Stripline shields between columns		Stripline shields between columns Outer ground shield	
			Outer ground shield Dedicated ground rows		Dedicated ground rowsOptimized contact geometry for 100 differential impedance	
Insulator Contacts Ground Structures Contacts Connected to Ground Structures						
		1000 Series Header		2000 Series Header		4000 Series Header
1000 Series Receptacle		622 Mb/s		1.25 Gb/s		2.5 Gb/s
4000 Series Receptacle		1.25 Gb/s		2.5 Gb/s		5 Gb/s