

METRAL[®] VERTICAL HEADER AND RIGHT ANGLE RECEPTACLE

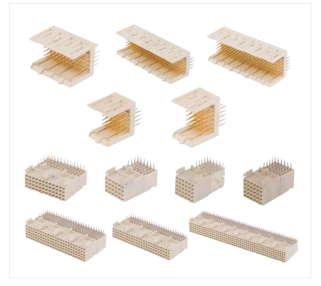
OVERVIEW

Metral® product family offers the widest range of backplane connector solutions which includes vertical header and right angle receptacle series. The connectors are designed in accordance with IEC 61076-4-104 and Telcordia GR-1217-CORE.

Metral[®] vertical headers and right angle receptacles offer high contact density of 250 contacts per 100mm connector length, and a contact pitch of 2mm. They are available in 4 and 5 row versions.

Metral[®] vertical headers can be used with vertical receptacles for mezzanine application.

Metral[®] backplane connectors meet Futurebus+ standards to support applications in data, industrial and instrumentation, medical, and telecom markets.



FEATURES

• Modular and scalable, available in 1, 2, 4 and 8 modules	 Flexible modular length without any loss of contact position 	
• 250 contacts per 100mm connector length	High signal density	
• Press-fit, Solder-to-Board and Pin-in-Paste terminations	Caters to different application requirement	
 Varying pin length enables first-mate, last-break capability 	 Allows sequential connection of pins for design flexibility and offers protection 	
	Caters to different connector sizes	
4 and 5 row versions available	Caters to different connector sizes	
 4 and 5 row versions available Different length contacts at any position for Headers 	Caters to different connector sizes Custom loading	
Different length contacts at any position for Headers	Custom loading	

BENEFITS

TECHNICAL INFORMATION

MATERIALS

- Housing : High temperature thermoplastic; UL 94V-0
- Contact: Copper Alloy
- Plating: Performance-based plating

ELECTRICAL PERFORMANCE

- Dielectric Withstanding Voltage: 1000Vrms
- Insulation Resistance: 5000M Ω min.
- Current Rating: 1A (all contacts powered)

ENVIRONMENTAL

Operating Temperature: -55°C to +125°C

SPECIFICATIONS

- Product Specifications: GS-12-180, 453
- Application Specifications: BUS-20-073, 061

MECHANICAL PERFORMANCE

- Mating Force: 0.45N max. per pin
- Unmating Force: 0.15 N min. per pin

APPROVALS AND CERTIFICATIONS

- IEC 61076-4-104
- GR-1217-CORE

PACKAGING

- Tube for Press-fit and Solder-to-Board terminations
- Tape and Reel for Pin-in-Paste termination

TARGET MARKETS/APPLICATIONS

- Data
- Industrial & Instrumentation
- Medical
- Telecom

Right Angle Receptacle (RAR)		Module	Termination	Vertical Header (VH)	
Row				Row	
4	5			4	5
88945-102LF	89047-102LF	1	Press-fit	70232-116LF	89006-116LF
88946-102LF	89093-102LF	2	Press-fit	70233-116LF	89007-116LF
88947-102LF	89094-102LF	4	Press-fit	70234-116LF	89008-116LF
88948-102LF	89095-102LF	8	Press-fit	70235-116LF	89009-116LF
89035-102LF	85863-102LF	1	Solder-to-Board	88951-101LF	74741-101LF
89036-102LF	85864-102LF	2	Solder-to-Board	88952-101LF	74742-101LF
89037-102LF	85865-102LF	4	Solder-to-Board	88953-101LF	74743-101LF
89038-102LF	85866-102LF	8	Solder-to-Board	88954-101LF	74744-131LF
_	10126372-102LF	1	Pin-in-Paste	-	-

PART NUMBERS