# MILLIPACS<sup>®</sup> 2mm HARD METRIC SERIES – VERTICAL HEADER CONNECTORS

#### **OVERVIEW**

Millipacs<sup>®</sup> is a 2mm modular, Board-To-Board and Cable-To-Board Interconnection system in Hard Metric (HM) configuration designed in accordance with IEC 917, IEC 61076-4-101 and Telcordia GR-1217-CORE standards.

2mm HM connector is one of the most popular backplane connector system. Millipacs® series offers attractive propositions for all market segments due to the cost effectiveness, user flexibility, standardization and availability of its broad range. Millipacs® connector system is extensively used for chassis-based packaging in the communications, data, medical and industrial & instrumentation segments.

Millipacs<sup>®</sup> series HM vertical headers are offered in standard signal modules of 5 and 8 rows. 5 row modules are available up to maximum of 125 signal contacts and 8 row modules are available up to maximum of 200 signal contacts per 50 mm length. Besides signal module, hybrid modules are available with signal pins, power and coax contacts. Vertical header mates with right angle receptacle, vertical receptacle and cable connector via shroud.



#### **FEATURES**

| <ul><li>Hard Metric</li><li>2mm pitch</li></ul>  | <ul> <li>Popular equipment practice standard. Millipacs<sup>®</sup> co-exists<br/>with all HM compatible connectors and accessories</li> <li>Adequate spacing for routing PCB traces and thereby<br/>optimizing board layers, Reduces PCB real estate Vs 2.54mm</li> </ul> |  |  |
|--|--|--|--|
| Modular and Scalable by 25mm to 50mm   | Standard Modular length, without any loss of position  |  |  |
| <ul> <li>Three levels of mating contact lengths and different terminal lengths.</li> </ul>                     | • Suitable for various applications with different PCB thickness,<br>Rear plug up applications, hot swapping   |  |  |
| <ul> <li>Multipurpose center, Coding feature, Guiding feature and<br/>location peg</li> </ul>                  | Easy guiding and visual identification. Prevents wrong mating  |  |  |
| SI performance   | Suitable pinning assignment for data rate up to 3Gbps.   |  |  |
| <ul> <li>Mating compatibility with Millipacs<sup>®</sup> high speed (HS) Right<br/>Angle Receptacle</li> </ul> | • Enables data rate suitability up to 10Gbps - cost-effective transition to higher speed retaining the current backplane architecture and connectors   |  |  |
| Different length contacts at any position  | Custom loading   |  |  |
| • Hybrid connectors with signal, power and coaxial contacts  | Enables versatile circuit design   |  |  |
| Two outer rows   | Optional shielding   |  |  |

**BENEFITS** 

### MILLIPACS® 2mm HARD METRIC SERIES- VERTICAL HEADER CONNECTORS

## **TECHNICAL INFORMATION**

#### **MATERIALS**

- Insulator material: Thermoplastic UL94V0 for standard press-fit and High-Temperature polymer for Pin-in-paste terminations
- Contact material: Copper Alloy
- Contact plating material: Gold / Palladium nickel on mating area and Tin over Nickel on press-fit/ pin-in-paste terminal area

#### **ELECTRICAL PERFORMANCES**

- Operating current: 1.5 A at 20°C : 1.0 A at 70°C
- Test voltage: 750 Vrms
- Contact resistance: 20 m  $\Omega$  max
- Insulation resistance: 104  $M\Omega$  min

#### **MECHANICAL PERFORMANCE**

- Mating force: 0.75 N max per contact pair
- Withdrawal force: 0.15 N min per contact pair
- Hertz stress: 200 Kpsi min
- Misalignment: Longitudinal ± 2.0mm Transversal ± 2.5mm
- Inclination: ±2.0°

#### **SPECIFICATIONS**

- Product specification: GS-12-203
- Application specification: GS-20-034

#### **ENVIRONMENTAL**

• Operating temperature: -55°C to +125°C

#### **APPROVALS AND CERTIFICATIONS**

- Designed in accordance with IEC 917 and IEC 61076-4-101
- Fits DIN 43356 and IEEE 1301 Hard Metric Practice

#### • Telcordia GR-1217-CORE standards

• UL and CSA recognized

#### PACKAGING

- Tray Packaging for standard versions.
- Tape and reel packaging for Pin-in-paste versions

#### **TARGET MARKETS/APPLICATIONS**

- Communications
  - IP, Internet backbone driving high bandwidth requirements
  - LAN / WAN interfaces & data over public networks
  - Core Switches
  - Routers
  - Hubs
  - Base Station
  - Wireless Base Station
  - Transmission Access Systems
- Data
  - Servers
  - Storage units
- Industrial & Instrumentation
  - Data Acquisition systems for Test & Measurements
  - Railway Traffic Management & Control Systems
- Control Systems for Process
- Energy & Power Industries
- In-flight Entertainment & Communication for Avionics
- Digital Image Processing
- Multimedia
- Signage
- Video Surveillance
- Radar
- Sonar System
- UAV
- Medical
  - MRI Scanners
  - Diagnostic Equipment

### MILLIPACS® 2mm HARD METRIC SERIES- VERTICAL HEADER CONNECTORS

### **PART NUMBERS**

| No. of<br>signal rows | Туре | Features   | Header<br>series | Max. No. of<br>signal pins | Mounting<br>style |
|-----------------------|------|--|------------------|----------------------------|-------------------|
|                       | Α    | 22 column, 50mm + MPC+ location peg                          | HM2P07P          | 110                        | Press-fit         |
|                       | Α    | 22 column, 50mm +MPC + Guide pin option + location peg       | HM2P29P          | 110                        | Press-fit         |
|                       | Α    | 12 column, 30mm + MPC + location peg                         | HM2P27P          | 60                         | Press-fit         |
|                       | Α    | 22 column, 50mm + MPC  | HM2P40P          | 110                        | Press-fit         |
|                       | В    | 25 column, 50mm  | HM2P08P          | 125                        | Press-fit         |
|                       | B22  | 22 column, 44mm  | HM2P70P          | 110                        | Press-fit         |
|                       | B19  | 19 column, 38mm  | HM2P71P          | 95                         | Press-fit         |
| 5                     | AB   | 25 column, 50mm + polarization on housing walls              | HM2P65P          | 125                        | Press-fit         |
|                       | AB22 | 22 column, 44mm + polarization on housing walls              | HM2P66P          | 110                        | Press-fit         |
|                       | AB19 | 19 column, 38mm + polarization on housing walls              | HM2P67P          | 95                         | Press-fit         |
|                       | С    | 11 column, 25mm + end polarization + location peg            | HM2P09P          | 55                         | Press-fit         |
|                       | CR   | 11 column, 25mm + reversed + end polarization + location peg | HM2P80P          | 55                         | Press-fit         |
|                       | L    | 50mm, 6 power/coax + MPC                                     | HM2A30P          | 6 Spl.                     | Press-fit         |
|                       | м    | 50mm, 55 signal + 3 power/coax + MPC                         | HM2P11P          | 3 Spl. + 55                | Press-fit         |
|                       | N    | 25 mm, 3 power/coax + end polarization                       | HM2A32P          | 3 Spl.                     | Press-fit         |
| 8                     | D    | 22 column, 50mm + MPC + guide pin option + location peg      | HM2P87P          | 176                        | Press-fit         |
|                       | DE   | 25 column, 50mm + polarization on walls                      | HM2P95P          | 200                        | Press-fit         |
|                       | E    | 25 column, 50mm  | HM2P88P          | 200                        | Press-fit         |
|                       | F    | 11 column, 25mm + end polarization + location peg            | HM2P89P          | 88                         | Press-fit         |
| 5                     | Α    | 22 column, 50 mm + MPC                                       | HM2P40S          | 110                        | Pin-in-paste      |
|                       | С    | 11 column, 25mm + end polarization + location peg            | HM2P09S          | 55                         | Pin-in-paste      |
|                       | М    | 50 mm, 55 signal + 3 power/coax + MPC                        | HM2P11S          | 3 Spl. + 55                | Pin-in-paste      |

\* MPC - Multi purpose center for polarization and coding

\* Application tooling are available on request

\* Compact PCI Connectors are available for Types A, B22, B19, AB22, and AB19

\* Performance levels: 3 - 50 mating cycles;

2 - 250 mating cycles;

1 - 500 mating cycles.

# **Mouser Electronics**

Authorized Distributor

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| FCI / Amphenol:   |  |  |  |  |
|---|--|--|--|--|
| HM2P07PDG1A1N9LF HM2P08PD5111N9LF HM2P07PK5110GFLF HM2P08PK5111GFLF HM2P08PD5110N9LF  |  |  |  |  |
| HM2P07PNU1A4GFLF HM2P70PDE121N9LF HM2P07PN5114GFLF HM2P70PME124GFLF                   |  |  |  |  |
| HM2P09PD5111N9LF HM2P07PDE120L9LLF HM2P09PK5111GFLF HM2P07PNW1G5GFLF                  |  |  |  |  |
| HM2P71PNE12CGFLF HM2P07PD5110N9LF HM2P07PMF2R7GFLF HM2P71PDE121N9LF HM2P07PCH290N9LF  |  |  |  |  |
| HM2P07PD5110L9LLF HM2P07PD5111E9LF HM2P07PD5115N9LF HM2P07PD5310N9LF HM2P07PDE120L9LF |  |  |  |  |
| HM2P07PDE120N9LF HM2P07PDE121L9LLF HM2P07PDE121N9LF HM2P07PDE1R0N9LF                  |  |  |  |  |
| HM2P07PDE1R1N9LF HM2P07PDF1G1N9LF HM2P07PDF1G5N9LF HM2P07PDF2E1N9LF HM2P07PDF2J0N9LF  |  |  |  |  |
| HM2P07PDG1A1E9LF HM2P07PDH2F0N9LF HM2P07PDJ1N0E9LF HM2P07PDJ1N5N9LF HM2P07PDJ2H1N9LF  |  |  |  |  |
| HM2P07PDK110N9LF HM2P07PDK120N9LF HM2P07PDK130N9LF HM2P07PDK2W0N9LF HM2P07PDL235E9LF  |  |  |  |  |
| HM2P07PDL235N9LF HM2P07PDM295N9LF HM2P07PDM2C5N9LF HM2P07PDM2E5N9LF                   |  |  |  |  |
| HM2P07PDM2F5N9LF HM2P07PDN131N9LF HM2P07PDN1A1N9LF HM2P07PDN1C1N9LF HM2P07PDN1E1N9LF  |  |  |  |  |
| HM2P07PDN1G1N9LF HM2P07PDN271N9LF HM2P07PDN2C4N9LF HM2P07PDP171N9LF                   |  |  |  |  |
| HM2P07PDP1C0N9LF HM2P07PDP221N9LF HM2P07PDP231N9LF HM2P07PDP251N9LF HM2P07PDP255N9LF  |  |  |  |  |
| HM2P07PDP261N9LF HM2P07PDP265N9LF HM2P07PDP2C5N9LF HM2P07PDP2F5N9LF HM2P07PDP2T0N9LF  |  |  |  |  |
| HM2P07PDP2U0N9LF HM2P07PDR2L0N9LF HM2P07PDS290N9LF HM2P07PDT120N9LF HM2P07PDT1E1N9LF  |  |  |  |  |
| HM2P07PDT1X1N9LF HM2P07PDT211N9LF HM2P07PDT221N9LF HM2P07PDT231N9LF HM2P07PDT2C0N9LF  |  |  |  |  |
| HM2P07PDT2E0N9LF HM2P07PDU141N9LF HM2P07PDW145N9LF HM2P07PDW2M0N9LF HM2P07PK5111GFLF  |  |  |  |  |
| HM2P07PK5114GFLF HM2P07PKE124GFLF HM2P07PKE124GLLF HM2P07PKE2C5GFLF                   |  |  |  |  |
| HM2P07PKE2E5GFLF HM2P07PKE2K5GFLF HM2P07PKF1H1GFLF HM2P07PKG1A4GFLF HM2P07PKJ2R5GFLF  |  |  |  |  |
| HM2P07PKJ2T5GFLF HM2P07PKM2L5GFLF HM2P07PKM2M5GFLF HM2P07PKM2N5GFLF                   |  |  |  |  |
| HM2P07PKN214GFLF HM2P07PKP190GFLF HM2P07PKP248GFLF HM2P07PKP275GFLF HM2P07PKP2G5GFLF  |  |  |  |  |
| HM2P07PKP2H5GFLF HM2P07PKR2W5GFLF   |  |  |  |  |