

# PCIe® M.2 Gen 3 and Gen 4 Card Edge Connectors

# HIGH DENSITY HIGH PERFORMANCE CONNECTOR

Amphenol's PCIe® M.2 Gen 3 and Gen 4 connectors provide 67 contacts on 0.50mm pitch. It occupies less board space, offers more connector height options and supports higher data rates compared to PCIe® Mini Card connector. It is designed for PCIe® 3.0, USB 3.0 and SATA 3.0 applications, making it suitable for tablets, laptops and low profile storage and server applications. PCIe® M.2 connectors also support higher data rate transmission with both single and double-sided modules.

- Various connector height and keying options
- Accepts angled insertion of add-in module cards
- Some product options support both angled and straight insertion
- Provide both right angle and vertical orientation M.2 connectors



#### **FEATURES**

- Card edge connector with 67 contacts on a 0.50mm pitch
- Compliant with PCIe® 3.0, USB 3.0 and SATA 3.0
- 75 positions with 8 connector key options
- · Available in various connector height
- Supports both single and double-sided modules
- Upgradable to Gen 4 (16Gb/s)
- Provides both right-angle and vertical orientations
- Vertical M.2 supports 5,000 mating cycles
- Offers dual port M.2 and supports straight insertion z height of 2.00mm

#### **BENEFITS**

- Fully compliant with PCI-SIG PCIe® M.2 specification
- Serves multiple high speed peripheral applications
- Design flexibility
- Options to reduce overall height
- Enables higher data rates
- Supports higher speeds with backward compatibility to Gen 3
- Allows for application flexibility
- Higher durability
- Saves mother board space in X axis and Z axis respectively

### TECHNICAL INFORMATION

#### **MATERIAL**

- Contact: Copper alloy with gold plating sufficient to meet all mechanical and environmental requirements
- Contact Finish: Must be compatible with lead-free soldering process
- Housing: Complies with UL 94 V-0. Must be compatible with lead-free soldering process

#### **ELECTRICAL PERFORMANCE**

- Low Level Contact Resistance: EIA-364-23,  $55m\Omega$  max. (initial) per contact, \*20m $\Omega$  max. change allowed
- Insulation Resistance: EIA-364-21, \*>5 x 108Ω at 500V DC
- Dielectric Withstanding Voltage: EIA-364-20, \*>300V AC (RMS) at sea level
- Current Rating: \*0.5A/Power contact (continuous), \* The temperature rise above ambient shall not exceed 30°C, \* The ambient condition is still air at 25°C, \* EIA-364-70 Method 2
- Voltage Rating: 50V AC per contact

#### **MECHANICAL PERFORMANCE**

- Durability:
- Normal M.2: 25-60 mating cycles
- M.2 with 30Au: Can meet 5000 mating cycles
- MPN: MDT-350-X-XX-001VT

#### **ENVIRONMENTAL**

- Durability: EIA-364-9; \*Option 1 25 Cycles, \*Option 2 60 Cycles,
  Upon completion of cycles the sample must meet all visual and electrical performance requirements
- Insertion Force: 20N (2.04
- KgF, 1 Newton = 1 Kg\* m/s²) max., EIA-364-13, Method A
- Shock: \* 250 G (notebook) and 285 G (tablet), \*at 2 ms half sine, \*on all six (6) axis
- Vibration: EIA-364-1000 Test group 3, EIA-364-28
- Operating Temperature: -40°C to +80°C
- Environmental Test Methodology: EIA-364-1000 Test group 1, 2, 3, 4
- Useful Field Life: Three (3) years

#### **SPECIFICATIONS**

- Amphenol Product Specification:
- GS-12-1142
- GS-12-1195
- GS-12-1248

#### **PACKAGING**

■ Tape & Reel

#### **TOOLING INFORMATION**

Tooled Up

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



Wireless



Laptop Tablet



Storage

# **▶** PCIe M.2 Gen 3 and Gen 4 Card Edge Connectors

### **PART NUMBERS**

Description	Height (mm)	Data rate	Orientation	Key Options	Part Numbers	
M.2 Gen 3	1.8	8Gb/s	Right Angle	Α	MDT180A0X001	
M.2 Gen 3	1.8	8Gb/s	Right Angle	В	MDT180B0X001	
M.2 Gen 3	1.8	8Gb/s	Right Angle	Е	MDT180E0X001	
M.2 Gen 3	1.8	8Gb/s	Right Angle	М	MDT180M0X001	
M.2 Gen 3 125pin	1.9	8Gb/s	Right Angle	-	MDT190XXXXXX	
M.2 Gen 3	3.2	8Gb/s	Right Angle	Α	MDT320A0X001	
M.2 Gen 3	3.2	8Gb/s	Right Angle	В	MDT320B0X001	
M.2 Gen 3	3.2	8Gb/s	Right Angle	Е	MDT320E0X001	
M.2 Gen 3	3.2	8Gb/s	Right Angle	М	MDT320M0X001	
M.2 Gen 3	4.2	8Gb/s	Right Angle	Α	MDT420A0X002	
M.2 Gen 3	4.2	8Gb/s	Right Angle	В	MDT420B0X002	
M.2 Gen 3	4.2	8Gb/s	Right Angle	Е	MDT420E0X002	
M.2 Gen 3	4.2	8Gb/s	Right Angle	М	10130616 & MDT420M0X002	
M.2 Gen 3	5.5	8Gb/s	Right Angle	М	10128798-00XRLF	
M.2 Gen 3	8.5	8Gb/s	Right Angle	В	10128796-00XRLF	
M.2 Gen 3	8.5	8Gb/s	Right Angle	Е	10128797-00XRLF	
M.2 Gen 3	8.5	8Gb/s	Right Angle	М	10131758-00XRLF	
M.2 Gen 3	-	8Gb/s	Orthogonal	М	MDT214XXXXXX	
M.2 Stand off	Various	-	-	-	MDTXXXSTD001	
M.2 Screw	-	-	-	_	MDTSCW001	
M.2 Gen 3	-	8Gb/s	Vertical	М	MDT350M0X001VT	
M.2 Gen 3	2	8Gb/s	Right Angle	М	G633B0670X2XEU	
M.2 Gen 4	1.5	16Gb/s	Right Angle	В	MDT150B0X002	
M.2 Gen 4	2.75	16Gb/s	Right Angle	Α	MDT275A0X004	
M.2 Gen 4	2.75	16Gb/s	Right Angle	В	MDT275B0X004	
M.2 Gen 4	2.75	16Gb/s	Right Angle	Е	MDT275E0X004	
M.2 Gen 4	2.75	16Gb/s	Right Angle	М	MDT275M0X004	
M.2 Gen 4	3	16Gb/s	Right Angle	Е	10159155-M0XRHLF	
M.2 Gen 4	3	16Gb/s	Right Angle	М	10159155-M0XRHLF	
M.2 Gen 4	3.2	16Gb/s	Right Angle	А	MDT320A0X004	
M.2 Gen 4	3.2	16Gb/s	Right Angle	В	MDT320B0X004	
M.2 Gen 4	3.2	16Gb/s	Right Angle	Е	MDT320E0X004	
M.2 Gen 4	3.2	16Gb/s	Right Angle	М	MDT320M0X004	
M.2 Gen 4	4.2	16Gb/s	Right Angle	Α	MDT420A0X003	
M.2 Gen 4	4.2	16Gb/s	Right Angle	В	MDT420B0X003	

## ▶ PCle M.2 Gen 3 and Gen 4 Card Edge Connectors

### **PART NUMBERS**

Description	Height (mm)	Data rate	Orientation	Key Options	Part Numbers
M.2 Gen 4	4.2	16Gb/s	Right Angle	Е	MDT420E0X003
M.2 Gen 4	4.2	16Gb/s	Right Angle	М	MDT420M0X003
M.2 Gen 4_1A Per Pin	4.2	16Gb/s	Right Angle	М	10157930-00XRLF
M.2 Gen 4	5.8	16Gb/s	Right Angle	Α	MDT580A0X003
M.2 Gen 4	5.8	16Gb/s	Right Angle	В	MDT580B0X003
M.2 Gen 4	5.8	16Gb/s	Right Angle	Е	MDT580E0X003
M.2 Gen 4	5.8	16Gb/s	Right Angle	М	MDT580M0X003
M.2 Gen 4	6.7	16Gb/s	Right Angle	Α	MDT670A0X412
M.2 Gen 4	6.7	16Gb/s	Right Angle	В	MDT670B0X412
M.2 Gen 4	6.7	16Gb/s	Right Angle	М	MDT670M0X412
Dual Port M.2 Gen 4	6.7	16Gb/s	Right Angle	М	MDT670M0X210
Metal Shielded M.2 Gen 4	2	16Gb/s	Right Angle	М	MDT200M0X003
M.2 Gen 4 High mating cycle	8.35	16Gb/s	Right Angle	М	MDT835M01411
M.2 Gen 4	8.5	16Gb/s	Right Angle	М	10154478-067RXXLF
M.2 Gen 4	-	16Gb/s	Vertical	Α	MDT350A01401VT
M.2 Gen 4	-	16Gb/s	Vertical	В	MDT350B01401VT
M.2 Gen 4	-	16Gb/s	Vertical	Е	MDT350E01401VT
M.2 Gen 4	-	16Gb/s	Vertical	М	MDT350M01401VT

<sup>\*</sup>X denotes various plating options: Au Flash/15u" Au/30u" Au

### **Mouser Electronics**

**Authorized Distributor** 

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

### FCI / Amphenol:

10128787-001RLF 10128793-001RLF MDT180A02001 MDT180M02001 MDT180E01001 MDT180B02001 MDT180E03001 MDT180E02001 MDT180M03001 MDT180B01001 MDT180A01001 MDT180B03001 MDT180A03001 MDT180M01001 MDT420E01001 MDT420B03001 MDT275E02001 MDT420B01001 MDT420A02001 MDT275B02001 MDT275M02001 MDT275B01001 MDT275E01001 MDT275A02001 MDT275B03001 MDT420E03001 MDT275M03001 MDT275E03001 MDT420A03001 MDT420B02001 MDT275M01001 MDT420M03001 MDT420E02001 MDT275A01001 MDT420M02001 MDT275A03001 MDT420A01001 MDT420M01001 10128786-001RLF 10128786-004RLF 10128787-005RLF 10128787-004RLF 10128788-004RLF 10128788-001RLF 10128792-001RLF 10128794-001RLF 10128793-004RLF 10128796-004RLF 10128796-001RLF 10128797-001RLF 10128794-004RLF 10128797-004RLF 10128792-004RLF 10128793-005RLF 10128796-005RLF MDT320A01001 MDT320M02001 MDT320M03001 MDT320E02001 MDT320A02001 MDT320B02001 MDT320E01001 MDT320B01001 MDT320M01001 MDT320A03001 MDT320E03001 MDT320B03001 10130618-067R2LF 10130618-067RCLF 10130618-067RDLF 10130616-067RDLF 10130616-067RCLF 10130616-067R2LF 10128798-004RLF 10128798-005RLF 10128798-001RLF 10131758-005RLF 10131758-004RLF 10131758-001RLF 10128794-005RLF 10131758-0051LF 10139965-067RDLF MDT350M01003VT MDT350M02001VT MDT420M01003 MDT420B01003 MDT420M01002 MDT350M01001VT MDT350M01401VT 10142303-004PLF MDTSCW001 10157930-001RLF MDT580M01001 MDT400M01001VT MDT420STD001 MDT420M02002 MDT420M03002 MDT275STD001 MDT670M01412 MDT670M02412