

# **PCIe® M.2 Gen 5 Card Edge Connectors**

# HIGH DENSITY HIGH PERFORMANCE CONNECTOR

Amphenol's PCIe® M.2 Gen 5 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® Gen 5, 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
- The product support angled insertion
- Provides both right angle and vertical orientation for M.2 Connectors. Right angle option is available, the design of vertical option is ongoing



#### **FEATURES**

- Card edge connector with 67 contacts on a 0.50mm pitch
- 75 positions with 8 connector key options
- Available in various connector heights
- Supports both single and double-sided modules
- Upgradable to Gen 5 (32Gb/s)
- Provides both right-angle and vertical orientations

#### **BENEFITS**

- Fully compliant with PCI-SIG PCIe® M.2 specification
- Design flexibility
- Options to reduce overall height
- Enables higher data rates
- Supports higher speeds with backward compatibility to Gen 3 and Gen 4
- Allows for application flexibility

### **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: \*0.75A/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

#### **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



Industrial PC

## **PART NUMBERS**

Description	Height (mm)	Data rate	Orientation	Key Options	Part Numbers
M.2 Gen 5	6.7	32Gb/s	Right Angle	М	MDT670M0X501
M.2 Gen 5	8.5	32Gb/s	Right Angle	М	MDT850M0X501

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