

## **Mini Cool Edge IO Connector**

# NEXT-GENERATION HIGH SPEED INTERCONNECT SOLUTION - UP TO 56G PAM4/PCIe® Gen 4/PCIe® Gen 5

Amphenol ICC introduces the next-generation OverPass™ solution – Mini Cool Edge IO. The 0.60mm pitch connector come with a slim form factor design, capable of transmitting high-speed signal up to 56G PAM4/PCIe® Gen 4/PCIe® Gen 5, and allowing much greater signal path lengths while maintaining SI performance when compared to conventional pcb routing methods.

Mini Cool Edge IO not only provides a SI performance ready signal transmission but also a new way of system design that is cost-effective, highly modular, scalable, and extremely easy to repair.

- High speed 56Gb/s PAM4 /PCIe® Gen 4/PCIe® Gen 5 capability
- Supports both cable and card edge connection



#### **FEATURES**

- 0.60mm pitch, vertical and right angle configurations
- Up to 56Gb/s PAM4, PCIe® Gen 4, PCIe® Gen 5, over 1.0 meter transmission distance
- Supports both cable and card edge applications with one identical connector
- Optional for  $92\Omega$  (G42 series),  $85\Omega$  (G97 series) and  $95\Omega$  (G98 series) impedance and various pin number options meeting PCIe®/NVMe/SAS/SFP(+)/QSFP specifications

#### **BENEFITS**

- Slim form factor for compact data center system designs
- Extends transmission range far more over the conventional PCB routes
- Provides flexibility in system design to meet highly modular, scalable and easy-to-repair requirements
- Saves system material cost, engineering and certification expenses with high succession of system design

#### TECHNICAL INFORMATION

#### **MATERIAL**

- Contact Base Metal: Copper alloy
- Contact Area Finish: Gold over nickel
- Solder Area Finish: Tin over nickel
- Housing & Spacer: High temperature thermoplastic (UL 94V-0)
- Shorting Bar: Conductive pastic
- Cage: Stainless steel, nickel plating overall

#### **ELECTRICAL PERFORMANCE**

• Contact Resistance:  $30m\Omega$  max. initial; change after test

• Dielectric Withstanding Voltage: 300V DC

#### **MECHANICAL PERFORMANCE**

- Durability: 250 mating cycles
- Mating Force: 0.6N/pin max.
- Unmating Force: 0.06N/pin min.

#### **APPROVALS & CERTIFICATION**

- UL

#### **ENVIRONMENTAL**

- Humidity: EIA-364-31, Method III, Subject unmated specimens to 24 cycles between 25°C/80%RH and 65°C/ 50% RH
- Temperature Life: EIA-364-17, Method A Test Condition 2,
   Test Time Condition C, Subject mated specimens to 105°C for 168 hours
- Thermal Shock: EIA-364-32, Method A Test condition 1, -55°C to 85°C (10 cycles)

#### **SPECIFICATIONS**

- Amphenol Product Specification:
- G42 series-PS-7681
- G97 series-PS-7755
- G98 series-PS-7793

#### **PACKAGING**

15m $\Omega$  max.

Carrier Tape

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



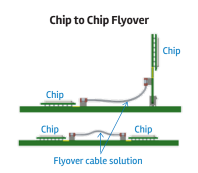
Baseband Commercial Systems Networking Radio Units

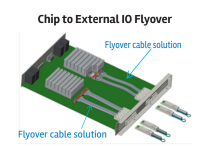


High-end Computing System Server and Storage Systems

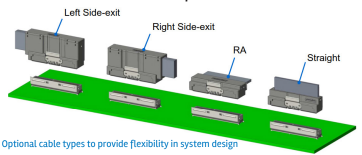
## **Amphenol OverPass<sup>™</sup> Applications**





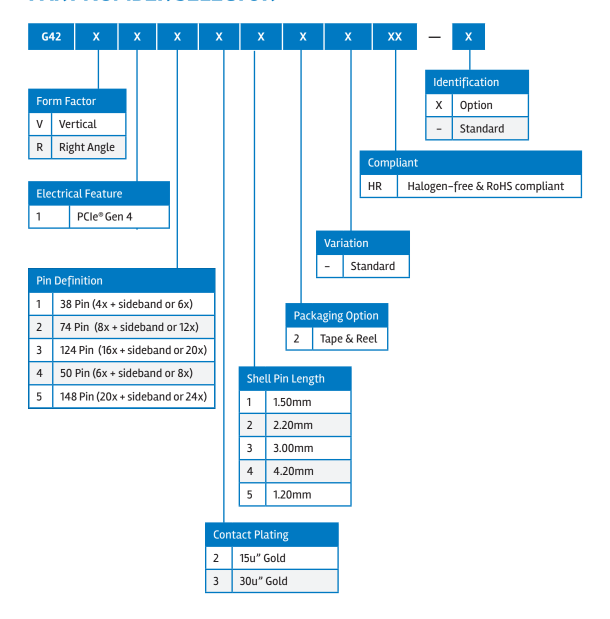


#### **Cable Options**

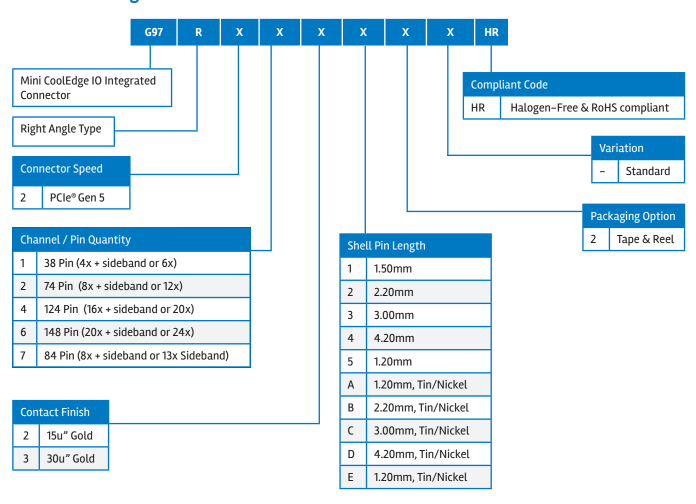


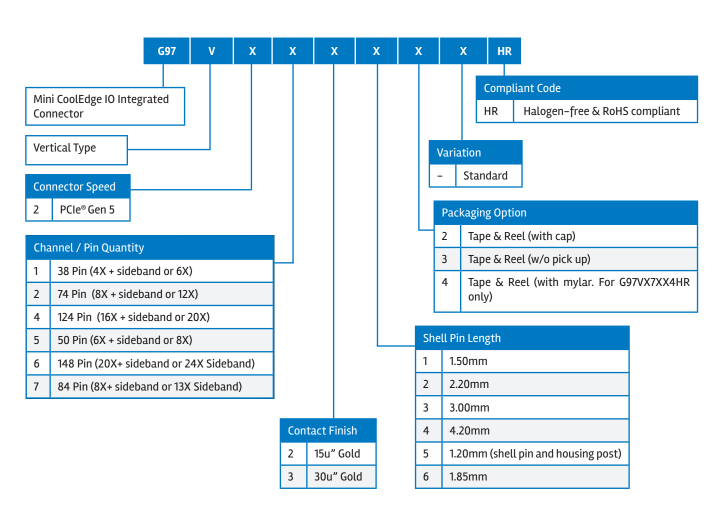
## **▶** Mini Cool Edge IO Connector

#### PART NUMBER SELECTOR

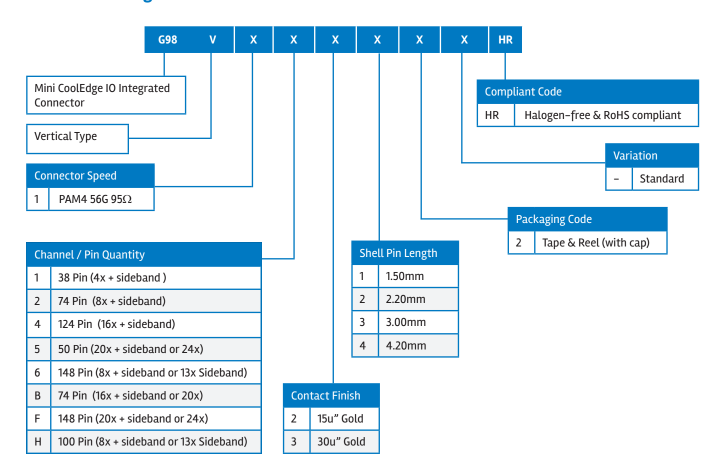


## **▶** Mini Cool Edge IO Connector





## **► Mini Cool Edge IO Connector**



## **Mouser Electronics**

**Authorized Distributor** 

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

### Amphenol:

```
        G42V14312HR
        G42V15312HR
        G42V16312HR
        G42V16312HR
        G42V12312HR
        G42V11312HR
        G42V16342HR

        G42V14332HR
        G42V15332HR
        G42V11332HR
        G42R12352HR
        G42V12212HR
        G42R14312HR
        G42R14332HR

        G42R14342HR
        G42V11333HR
        G42V11353HR
        G42V12322HR
        G42R12332HR
        G42R12342HR
        G42V12332HR

        G42V12352HR
        G42V14322HR
        G42V16332HR
        G97R24232HR
        G97V22322HR
        G97V22332HR
        G98V16312HR

        G97R22322HR
        G97R26312HR
        G97V21312HR
        G97V21353HR
        G97V224312HR
        G97R22312HR
        G97R22312HR
        G97V22242HR

        G97V24332HR
        G97R22352HR
        G97V22332HR
        G97V22332HR
        G97V21322HR
        G97V21342HR
        G97V21332HR
        G98V12322HR
        G98V11312HR
        G98V15312HR
        G98V15322HR
        G98V15322HR
        G97V24322HR
        G98V15312HR
        G98V15322HR
        G97V24322HR
        G97V24322HR
        G98V15322HR
        G97V24322HR
        G97V24322HR</
```