

CXP

Amphenol ICC's CXP connector comes in a one-piece Press-Fit assembly that provides a one-step placement to the board to accommodate single, ganged or stacked connector configurations in extremely high-density requirements. The CXP system has twelve channels for up to 12.5Gb/s, resulting in 150Gb/s of total bandwidth. This allows our CXP to go beyond the 100 Gigabit Ethernet IEEE 802.3ba and the InfiniBand CXP12x QDR standards. It also enables pluggable copper or optical cables to increase the flexibility of system-level hardware for end users. The low profile CXP optical 4.50mm round cable assemblies offer improved fiber management over traditional flat cables for connecting CXP transceivers.



TECHNICAL INFORMATION

MATERIAL

- Housing: Black color, Glass reinforced, Lead Free Solder Reflow Process Compatible Thermo Plastic
- Contacts Base Material: Phosphor Bronze
- Plating Press-Fit Area: Matte tin
- Plating Mating Area: Gold
- Spring Clip: Copper Alloy, Nickel plating

MECHANICAL PERFORMANCE

- Durability: 250 mating cycles
- Mating Force: 150 N max.
- Contact Normal Force: 50 grams min.
- PCB Thickness (Cage): Down to 1.57 mm (0.062 in.)
- Unmating Force(Cage): 50 N max.
- Insertion Force to PCB (Cage): 150 N max.

ELECTRICAL PERFORMANCE

Operating Voltage: 30 VDC per contactOperating Current: 0.5 A per contact

• Differential Impendance: $100\Omega + /- 10\Omega$

ENVIRONMENTAL

- Operating and (Storage) Temperature: -40°C to +85°C
- RoHS & Halogen-Free

TOOLING INFORMATION

Configurations: 1X1

TARGET MARKETS/APPLICATIONS



Controller Cards Networking Equipment NIC Cards

SAN - Storage Attached Networks



Blade Server Computing Systems

DAS - Direct Attached Storage

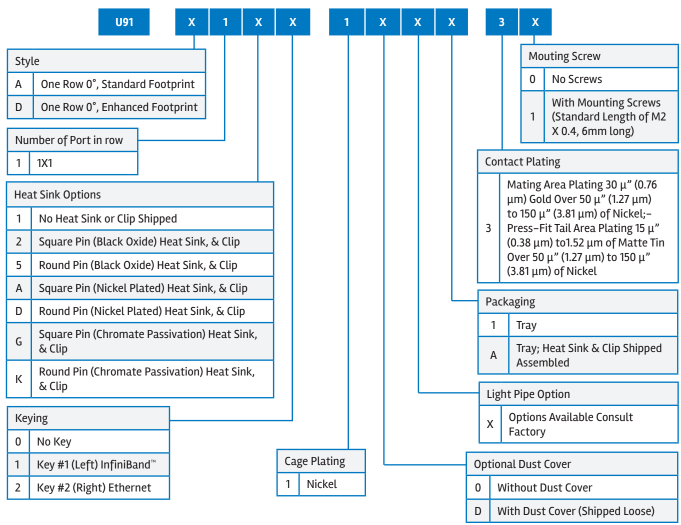
Router Server Switch

Storage Systems



PART NUMBER SELECTOR

CXP Cage/Connector Combo



Mouser Electronics

Authorized Distributor

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

Amphenol:

<u>U91D1A1100A30</u> <u>U91D101100130</u> <u>U91D121100A31</u> <u>U9111A27001BP</u> <u>U9111AA8000BP</u> <u>U91D110100131</u> U91D111100131