

## SFP+ CONNECTOR AND CAGE

# For 10Gigabit-Ethernet (10GbE), 8G Fiber Channel and 10G Fiber Channel over Ethernet applications

#### **OVERVIEW**

Small Form-Factor Pluggable Plus (SFP+) connector and cage I/O offering is designed to support high density cabling interconnect system. It supports data transmission capabilities up to 10Gb/s per channel.

The SFP+ board connector features a 20 position and 0.8mm contact centerline spacing. The Surface Mount (SMT) terminated card edge connector comes in tape and reel packaging for automated pick and place assembly.

SFP+ cage is designed with metal fingers in each cage port to protect against Electromagnetic Interference (EMI) and improve contact interface to the mating surface when inserted into the chassis opening.

The EMI metal cages are available in 1x1, 1x2, 1x3, 1x4 and 1x6 configurations. Light pipe option suitable for LED applications is also available for 1x1 and 1x4 versions. Heat sink option is applicable for all configurations.

Fully RoHS compliant, SFP+ connector and cage meets the signal integrity and EMI requirements defined by SFF-8431 specifications.



#### FEATURES

- Data transmission up to 10Gb/s and backward compatible with SFP
- Supports present data rate bandwidth without system redesign
- Mates with SFP+ copper cables, SFP+ active optical cables or SFP+ optical transceivers
- · Optimizes performance to cost

**BENEFITS** 

- Additional compliant pins options available for cages
- Enables higher extraction forces if soldered

· Insulation tape option available for cages

- Eliminates potential short circuits
- EMI metal fingers are designed for each cage port with press-fit termination
- Protects from EMI and offers robust connection
- Heat sink and light pipe options available for cages

- Provides heat dissipation to cool down devices and visual indication for safe and reliable operation
- "Belly-to-Belly" application available for 1x4 cages
- Increases linear port density
- SFP+ board connectors available in gold or GXT™ plating
- · Optimizes performance to cost

### **TECHNICAL INFORMATION**

#### **MATERIALS**

- Connector
  - · Housing: High performance resin in black, UL94-V0
  - · Contact: Copper Alloy
- Cage
  - · Cage: Copper Alloy
  - EMI Metal Fingers: Stainless steel or Copper Alloy
  - · Light Pipe: Clear polycarbonate
  - · Heat Sink: Aluminium Alloy
  - · Heat Sink Clip: Stainless Steel

#### **ELECTRICAL PERFORMANCES**

• Low Level Contact Resistance:  $10m\Omega$ 

#### **ENVIRONMENTAL**

- Thermal Shock: EIA364-32
- Cycling Temperature: EIA 364-31
- High Temperature Life: EIA 364-17
- Mixed Flowing Gas corrosion (MFG): EIA 364-65
- RoHS Compliant: EU 2002/95/IEC
- Operating Temperature: -40°C to +85°C

#### **MECHANICAL PERFORMANCE**

- Durability: 250 mating cycles
- Mechanical Shock: 50G
- Random Vibration: 9.26g rms/120 minutes
- Extraction Force for Cage: 8N min. per pin

#### **SPECIFICATIONS**

- Product
  - Connector: GS-12-1141
  - · Cage and Cage Assembly: GS-12-1165
- · Application
  - Connector: GS-20-0385
  - Cage and Cage Assembly: GS-20-0384
- · Packaging
  - Connector: GS-14-2372
  - Cage and Cage Assembly: GS-14-2344

#### SUPPORTED STANDARDS

- SFF-8083
- SFF-8074i
- SFF-8431
- SFF-8432
- IEEE802.3z

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

- Data
  - · Storage System
  - High-end Server
  - Networking Equipment
  - · Data Center Networking
  - · Fiber Channel and Gigabit Ethernet Servers
- Communications
  - Switch
  - Router

## **PART NUMBERS**

| Description              |  | Part Number    |
|--------------------------|--|----------------|
| 1x1 Cages                | 1x1 press-fit SFP+ cage with EMI fingers, 3 tails in top cage and compliant pins in bottom cage without hole                 | 10122382-101LF |
|                          | 1x1 press-fit SFP+ cage with EMI fingers, 3 tails in top cage and compliant pins in bottom cage with hole                    | 10122382-102LF |
|                          | 1x1 press-fit SFP+ cage with EMI fingers, 3 tails in top cage and no compliant pins in bottom cage                           | 10122382-202LF |
|                          | 1x1 press-fit SFP+ cage with EMI fingers, 2 tails in top cage and compliant pins in bottom cage                              | 10122382-302LF |
|                          | 1x1 press-fit SFP+ cage with EMI fingers, 2 tails in top cage and no compliant pins in bottom cage                           | 10122382-402LF |
|                          | 1x1 press-fit SFP+ cage with EMI fingers, 3 tails in top cage, compliant pins in bottom cage with hole, with insulation tape | 10122382-502LF |
|                          | 1x1 press-fit SFP+ cage with EMI fingers and light pipe  | 10126907-101LF |
|                          | 1x1 press-fit SFP+ cage with EMI fingers and long distance light pipe  | 10126907-201LF |
|                          | 1x1 press-fit SFP+ cage with EMI fingers and heat sink   | 10126908-101LF |
| 1x2 Cages                | 1X2 press-fit SFP+ cage with EMI fingers   | 10127103-101LF |
|                          | 1x2 press-fit SFP+ cage with EMI fingers and heat sink   | 10127105-101LF |
|                          | 1x2 press-fit SFP+ cage with EMI fingers and compliant pins  | 10128841-001LF |
|                          | 1x2 press-fit SFP+ cage with heat sink (low profile)   | 10128841-101LF |
|                          | 1x2 press-fit SFP+ cage with flat heat sink  | 10128841-102LF |
|                          | 1x2 press-fit SFP+ cage with heat sink and light pipe  | 10128841-201LF |
|                          | 1x2 press-fit SFP+ cage with heat sink, light pipe and thermal pad   | 10128841-211LF |
| 1x3 Cages                | 1x3 press-fit SFP+ cage with EMI fingers   | 10128559-001LF |
|                          | 1x3 press-fit SFP+ cage with EMI fingers and heat sink   | 10128559-101LF |
|                          | 1x3 press-fit SFP+ cage with EMI fingers, heat sink and light pipe   | 10128559-201LF |
| 1x4 Cages                | 1x4 press-fit SFP+ cage with EMI fingers and chassis ground compliant pins   | 10122388-101LF |
|                          | 1x4 press-fit SFP+ cage with EMI fingers and without chassis ground compliant pins   | 10122388-201LF |
|                          | 1x4 press-fit SFP+ cage with EMI fingers and light pipe  | 10126909-101LF |
|                          | 1x4 press-fit SFP+ cage with EMI fingers and heat sink   | 10126910-101LF |
| 1x6 Cages                | 1x6 press-fit SFP+ cage with EMI fingers   | 10128842-001LF |
|                          | 1x6 press-fit SFP+ cage with EMI fingers and heat sink   | 10128842-101LF |
|                          | 1x6 press-fit SFP+ cage with EMI fingers and flat heat sink  | 10128842-102LF |
|                          | 1x6 press-fit SFP+ cage with EMI fingers, heat sink and light pipe   | 10128842-201LF |
| SFP+ Board<br>Connectors | SFP+ board connector with 0.76µm gold plating  | 10122424-101LF |
|                          | SFP+ board connector with 0.38μm GXT™ plating  | 10122424-901LF |

## **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for I/O Connectors category:

Click to view products by Amphenol manufacturer:

Other Similar products are found below:

571763P 58098-0628 72.250.1628.2 72.250.2428.2 74720-0505 76.350.0729.0 76871-1403 FCN-244F080-G/1 FCN-260A9920 MP5T180MUNNA-005 PCR-E36PM PCS-XE26MA+ G38A71314B 1571250010 157-22500-3 MS3471L14-19P L/C 192991-0703 1725014002 172501-6002 FCN-260C008-A/L0 FCN-260C024-AL0 FCN-261Z008 2000314-1 200331-1 PCR-E36FC+ PCS-E28FS+ PCSXE26SLFD+ PCS-XE26SLFDT+ G730VID08BDC24 HDR-E14MSG1+ U90B2054081210 UE86K842720321 38113800006
DP3AR020WQ1R200 Z4.102.0680.0 500-1040 500-1052 500-1054 ZP-4008-66L 0709821002 DX40-20P(55) 5554841-1 MS3474W18-8PLC\* SM3106F14S-7S-LC U90B3054061110 U65-E04-4020 ZPF0000000000097891 557-262M2-06C 747360449 10099439-003C-TRLF