

## Single Port Multi-Port Ganged

Amphenol's SFP connector series is a 20 position connector and cage combo for mounting to a host PCB with a metal cage enclosing the connector. These connectors are similar to the Gigabit Interface Converter Interface (GBIC), but they are smaller in size and operate at much faster data transfer rates.

Amphenol single port and stacked versions are rated up to 10 Gbps. They are available in standard RoHS compliant or non-RoHS compliant versions. The cages are a one-piece construction with enhanced transceiver mating tabs presently available in press-fit version, with solder version and longer or shorter pins available as custom options.

### **Applications**

- Fibre Channel
- Gigabit Ethernet
- InfiniBand™

- Servers
- Routers
- Storage Devices
- Switches
- Optical Devices
- Networking Devices

### Product Specification for SFP cages and connector system

The interconnect system comprises of an SFP cage assembly which is used with 20 position SFP connectors complying with MSA Agreement INF-8074i.

Availability: 1X1, 1x2, 1x4 and 1x6 cages as well as versions with heat sinks and light pipes, including stacked 2x1 and 2x4 are available. SFP+ and enhanced EMI performance cages also available.

### **General Requirements**

- RoHS compliant
- Cages are tray packaged or tape and reel (single port)
- Dust cover for front face is available (bulk packed)
- Industry standard EIA-364

### **Mechanical Characteristics**

Accepts multiple transceivers per INF-8074i Durability of 250 mating cycles

### **Electrical Characteristics**

Hot swappable Operating voltage 3.3V at 0.5A maximum Cages include spring contacts for superior EMI grounding Selected versions provide enhanced EMI shielding through the use of supplementary ground tabs.

#### **Materials**

Cage: Copper alloy, nickel plated.

Selected versions available with matte tin over nickel.

Enhanced EMI versions incorporate stainless steel ground tabs

#### Connectors:

- Contacts: Copper alloyplating refer to p/n table
- Housing: Glass reinforced lead-free process solder reflow compatible UL94V-0

#### **Temperature Rating**

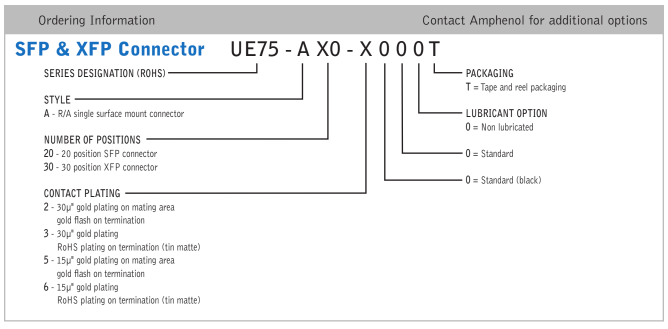
- Operating Temperature = -55°C to +85°C
- Storage Temperature = -55°C to +105°C

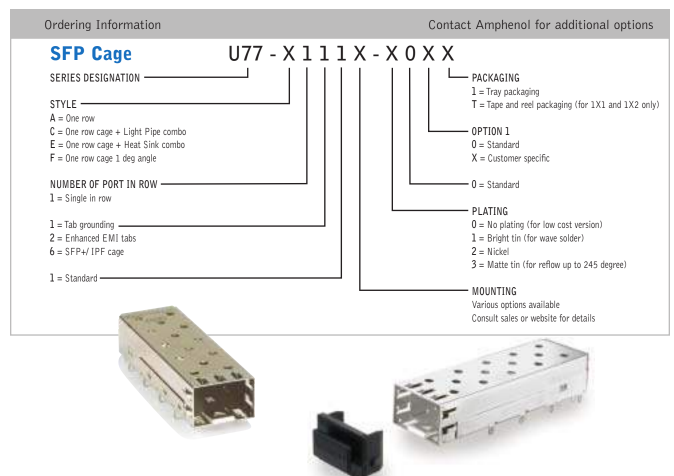
#### Packaging

- Tape and reel available for single port, Tray packaging for all sizes.
- · Bulk packaged dust covers

## Single Port Multi-Port Ganged







# Ganged & Stacked Options



# Heat Sinks & Light Pipe Options



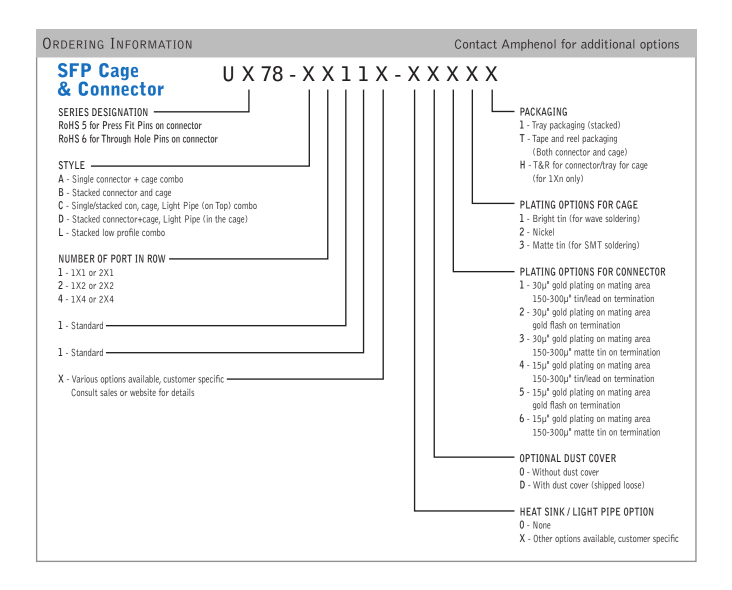


Single port SFP cage with heat sinks





### SFP Combos



## SFP Plus & SFP Enhanced

