## **FEATURES AND SPECIFICATIONS**



The rugged metal cage design is based on the Small

Form-factor transceiver Multi-Source Agreement. They

also incorporate a compliant, elastomeric 360° gasket

and multiple ground pin locations for EMI containment.

## **SFP Ganged Cages**

1-by-2 **Series 74722** 1-by-4 Series 73927 1-by-5 Series 74723

1-by-6 Series 74747

## Meet higher density packaging requirements with Molex's broad offering of SFP Ganged Cages

The SFP Ganged cages are multi-port cages, developed to meet the market need for higher packaging density. The result is greater PCB space savings in belly-to-belly configurations versus single cage applications.

The Ganged Cages are tooled in 1-by-2, 1-by-4, 1-by-5 and 1-by-6 versions with press-fit and solder-post tails.

## **Features and Benefits**

- Small form-factor design offers significant PCB width savings over the single cage solution
- 360° conductive elastomeric gasket and multiple ground pin locations provide advanced EMI (Electro Magnetic Interference) shielding to the bezel
- Press-fit tails accommodate belly-to-belly applications ensure better use of PCB realestate
- Accepts copper and optical SFP modules for Fibre Channel and Gigabit Ethernet applications to provide module versatility



1-by-2, 1-by-4 and 1-by-5 shown

#### **SPECIFICATIONS**

## **Reference Information**

Packaging: Tray

#### **Physical**

Housing: Nickel-Silver Alloy PCB Thickness:

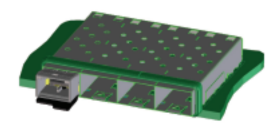
> Press-fit: 1.57mm (.062") Singe Side 3.00mm (.118") Double Side Solder Post: 1.57mm (.062") Singe Side

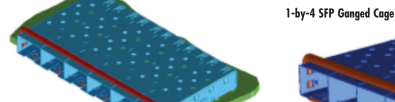
3.81mm (.150") Double Side

Operating Temperature: -55 to +105° C



1-by-2 SFP Ganged Cage





1-by-6 SFP Ganged Cage



1-by-5 SFP Ganged Cage

## **APPLICATIONS**

molex

# **SFP Ganged Cages**

1-by-2 Series 74722

1-by-4 Series 73927

1-by-5 Series 74723

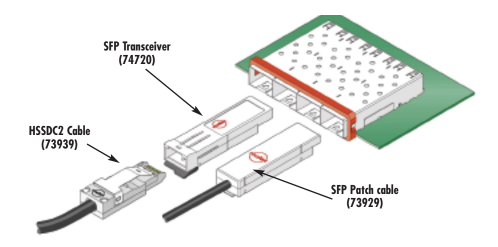
1-by-6 Series 74747



- Switches, routers, storage racks

## ■ Data Communication Applications

- High-end servers



#### **COMPLIMENTARY PRODUCTS**

- SFP 2-by-1 Stacked Multi-Port Connector with Lightpipes (75310 Series)
- SFP Cage and Connector Component Kit (75082 Series)
- Single and Ganged SFP Cages (73927, 74722, 74723, 74747 Series)
- 20 Circuit, Right Angle, SMT Connector (74441 Series)
- 1000Base-T SFP Transceiver (74741 Series)
- HSSDC2 Plug-to-Plug Copper Cable Assembly (73939 Series)
- HSSDC2 Module, Loopback Adapter, Dust Plug (74720 Series)
- Copper Patch Cable Assembly (73929 Series)
- LC Duplex Cable Assembly (86025 Series)

## **ORDERING INFORMATION**

Order No.	Description	Mounting
73927-0415	1-by-4 SFP Ganged Cage	Press-fit
73927-0412	1-by-4 SFP Ganged Cage	Solder-post
74722-0001	1-by-2 SFP Ganged Cage	Press-fit
74723-0001	1-by-5 SFP Ganged Cage	Press-fit
74747-0001	1-by-6 SFP Ganged Cage	Press-fit

Americas Headquarters Lisle, Illinois 60532 U.S.A. 1-800-78MOLEX amerinfo@molex.com Far East North Headquarters Yamato, Kanagawa, Japan 81-462-65-2324 feninfo@molex.com

Far East South Headquarters Jurong, Singapore 65-6-268-6868 fesinfo@molex.com European Headquarters Munich, Germany 49-89-413092-0 eurinfo@molex.com Corporate Headquarters 2222 Wellington Ct. Lisle, IL 60532 U.S.A. 630-969-4550 Fax:630-969-1352