Upgrade to high-speed Ethernet and Fibre Channel ports with Molex's Stacked Multi-Port SFP Connectors
Molex is rapidly expanding its Small Form-factor Pluggable (SFP) product offering to meet the demands of networking and storage industries, which require denser and faster packaging for high-speed serial interfaces. The new SFP Stacked Multi-Port Connectors are the latest additions to Molex's extensive SFP product line.

These new connectors offer high port density with complete integration of stacked 20-circuit SFP connector ports within a cage. Integrated lightpipes are available to provide port-status indication to the user. The product line encompasses connectors offered in two heights and is available in five port configurations: 2-by-1, 2-by-2, 2-by-4, 2-by-5 and 2-by-6.

Molex's SFP Stacked Multi-Port Connectors accept SFP MSA-compliant modules, allowing installers to configure and upgrade high-speed Ethernet and Fibre Channel (FC) ports. Tin/Lead press-fit connector tails are provided as the standard option. Tin-plated tails will also be available to meet lead-free requirements. Contact Molex for additional information.

## Features and Benefits

■ High-speed contact design meets 4.25Gbps SFP requirements and is capable of speeds up to 10Gbps

- Connectors are available in multiple port configurations (2, 4, 8, 10 and 12) providing greater port density and reduced PCB assembly labor


# $0.80 \mathrm{~mm}(.031$ ") Pitch <br> SFP Stacked Multi-Port Connectors 



Multi-port connectors with lightpipes

Integrated lightpipe option, for use with mono or bicolor SMT LED's provides port status and activity feedback
Modules are oriented "belly-to-belly" when inserted assuring ease of module removal from the port

- Connectors are available in 2 heights: medium $25.50 \mathrm{~mm}\left(1.000^{\prime \prime}\right)$ and tall $29.30 \mathrm{~mm}\left(1.150^{\prime \prime}\right)$; Medium-height connectors meet industry standard and are consistent with the stacked multi-port modular jack design; Tall-height connector (2-by-1 only) is designed for IU applications


## SPECIFICATIONS

## Reference Information

Packaging: Tray
UL File No.: E29179
CSA File №.: LR19980
Mates With: SFP MSA-compliant modules
Designed In: Millimeters

## Electrical

Voltage: 120 V
Current: 0.5A max.
Dielectric Withstanding Voltage: 300V
Insulation Resistance: 1 Megohm

## Mechanical

Insertion Force to PCB: $35.59 \mathrm{~N}(8 \mathrm{lb})$ per compliant pin, max.
Mating Force: $40 \mathrm{~N}(8.99 \mathrm{lb})$ max.
Unmating Force: $11.5 \mathrm{~N}(2.59 \mathrm{lb})$ max.
Durability: 100 cycles

## Physical

Housing: High-temperature plastic, Glass-filled
Contact: Tin/Brass (Sn/CuZn)
Plating:
Contact Area — Gold (Au)
Solder Tail Area — Tin/Lead (Sn/Pb) or Tin (Sn)
Underplating — Nickel (Ni)
PCB Thickness: 2.36 mm (0.093")
Operating Temperature: -40 to $+85^{\circ} \mathrm{C}$

# $0.80 \mathrm{~mm}(.031$ ") Pitch SFP Stacked Multi-Port <br> Connectors 

Networking, Storage and Telecommunication

- Hubs
- Routers
- Servers
- Swithhes

75310, 75786, 75460, 75787, 75462, 75640, 75759, 75714, 75454, 75450, 75733, 75734, 75477, 75451

## ORDERING INFORMATION

| Order No. | Port Configuration | Height | Mounting | Lightpipes | EMI Protection |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 75310-0001 | 2-by-1 | 29.30 mm (1.150") | Through-hole | Yes | Gasket with flange |
| 75786-0001 |  |  | Press-fit |  |  |
| 75460-0001 |  |  | Through-hole |  | Gasket with extended flange |
| 75787-0001 |  |  | Press-fit |  |  |
| 75462-0001 |  | 25.50 mm (1.000 ${ }^{\prime \prime}$ ) |  | No | Spring fingers |
| 75640-0001 |  |  |  | Yes |  |
| 75759-0001 | 2-by-2 |  |  | No |  |
| 75714-0001 |  |  |  | Yes |  |
| 75454-0001 | 2-by-4 |  |  | No |  |
| 75450-0001 |  |  |  | Yes |  |
| 75733-0001 | 2-by-5 |  |  | No |  |
| 75734-0001 |  |  |  | Yes |  |
| 75477-0001 | 2-by-6 |  |  | No |  |
| 75451-0001 |  |  |  | Yes |  |

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