

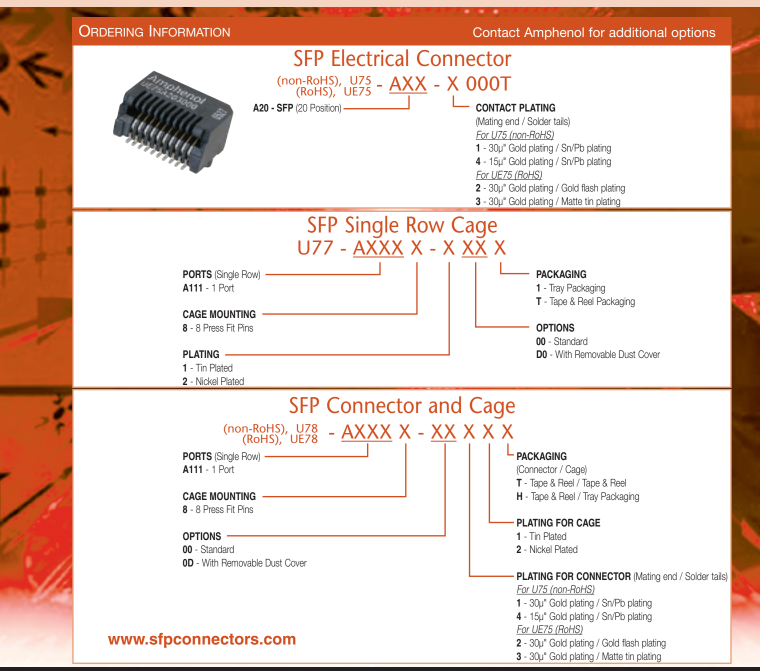
SFP Amphenol's SFP connector series is a 20 position connector and cage combo for mounting to a host PCB with a metal cage enclosing the connector. These connectors are similar to the Gigabit Interface Converter Interface (GBIC), but they are smaller in size and operate at much faster data transfer rates. Amphenol single port version is rated up to 4.125 Gbps data rates and stacked version up to 8 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. Amphenol Canada plans to have a full suite of SFP, XFP and next generation pluggable modules connectors and cages available in the near future.

- Fibre Channel
- Gigabit Ethernet
- InfiniBand™

APPLICATIONS

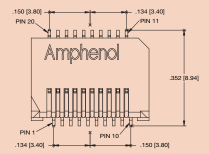
- Servers
- Routers
- Storage Devices
- Switches
- Optical Devices
- Networking Devices

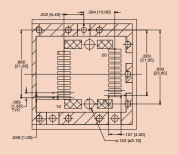




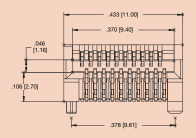


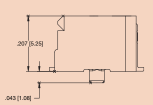
CONNECTOR, SINGLE



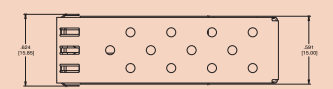


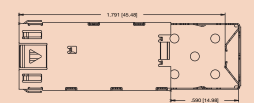


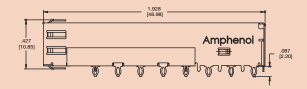


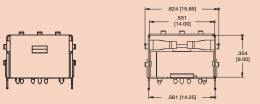


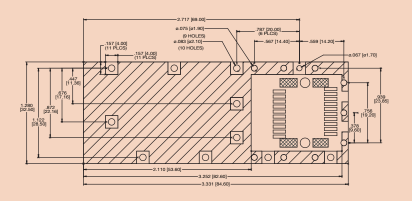
CAGE, SINGLE















MATERIAL SPECIFICATIONS

Connector Lead free solder reflow process compatible LCP, UL94V-0 rated, black

Contacts (mating area) Phosphor bronze; 30μ" or 15μ" gold plating over 50μ" nickel on mating area

Contacts (PCB termination) Tin-lead plating over 50μ" nickel

Cage Copper alloy

150µ" nickel plating or 100µ" matte tin plating over 50µ" nickel under plating

Dust CoverBlack thermoplastic

ELECTRICAL AND ENVIRONMENTAL SPECIFICATIONS

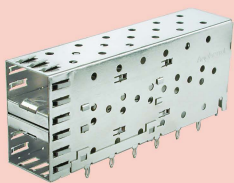
Current Rating 0.5 Amps maximum/contact DWV 300 VAC

Contact Resistance 35mΩ maximum **Operating Temperature** -55°C to +85°C

Insulation Resistance 1000M Ω minimum Durability 250 mating cycles minimum

(for 30µ" gold)

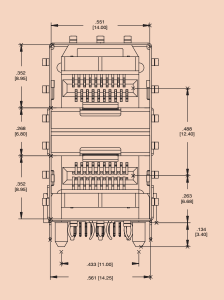
Differential Impedance 100Ω

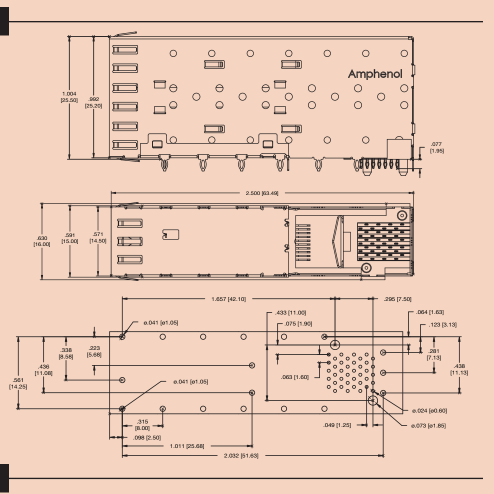


ORDERING INFORMATION Contact Amphenol for additional options SFP Stacked (cage & connector combo) U78 - <u>BXX</u> X X - <u>XX</u> X X X # OF PORT ACROSS **PACKAGING B11** = 1 over 1 1 - Tray B21 = 2 over 2**PLATING FOR CAGE** B41 = 4 over 4**B61** = 6 over 6 1 - Tin Plated 2 - Nickel Plated MOUNTING STYLE PLATING FOR CONNECTOR 2 = Press Fit (Mating End/Press Fit Terminations) CAGE STYLE · 1 - 30µ" Gold plating / Sn/Pb plating 4 - 15µ" Gold plating / Sn/Pb plating 6 - Standard (Belly-to-Belly, Standard profile) OPTIONS 00 - Standard 0D - With Removable Dust Cover www.sfpconnectors.com

SFP

2x1 STANDARD BELLY-TO-BELLY





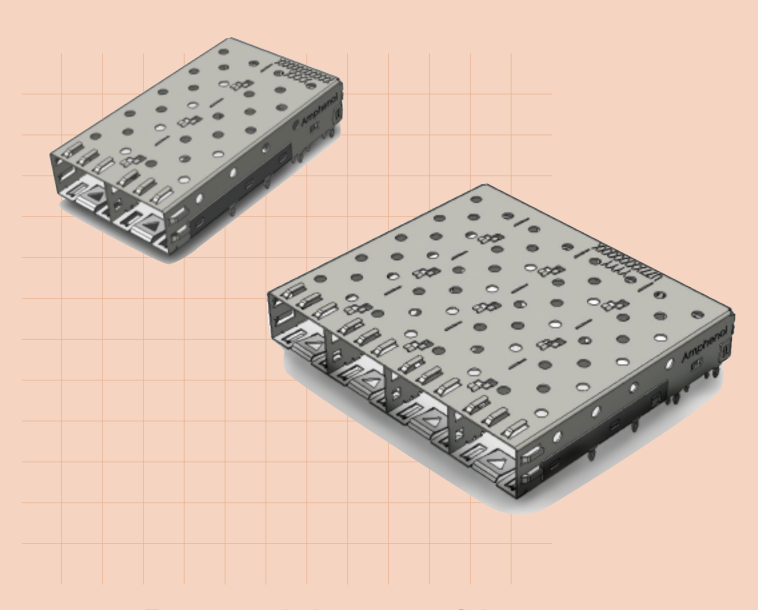
2xN STACKED MULTI-PORT





www.sfpconnectors.com





For custom designs contact Sales.

www.sfpconnectors.com