

## ExpressPort® QSFP+

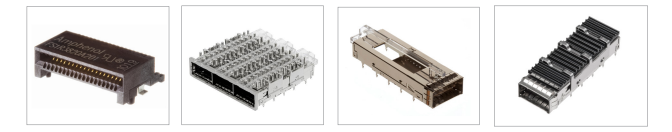
## **Product Description**

The ExpressPort® QSFP+ interconnect system is comprised of a 38 position 0.8mm pitch SMT connector, and a press-fit cage. With four channels of data in one pluggable, the system interface is capable of transferring data up to 28 Gbps/Channel, and replacing up to 4 standard SFP+ receptacles. These features result in greater port density and overall cost savings over traditional SFP+ products. Supporting standards include, Gigabit Ethernet, InfiniBand, and SON-ET/SDH with different data rate options. ExpressPort® QSFP+ includes cages in single, ganged and stacked configurations with multiple heat sink options supporting various thermal requirements and port status with light pipes options.

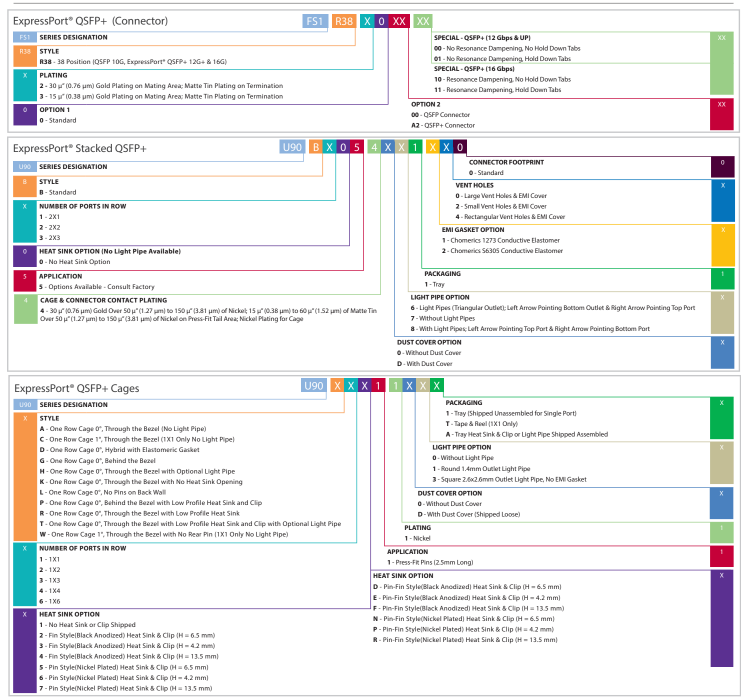
Applications		SFF Supported Standards
Data Servers	SAN, NIC cards	ExpressPort QSFP+
Router/Switches	HBA'S	Connector SFF-8682
Hubs		Cage SFF-8683

Product Specifications - ExpressPort® QSFP+

CONNECTOR		CAGE			
	Materials Specifications				
Housing	Black color, Glass reinfor ced , Lead Free Solder Reflow Process Compatible Thermo Plastic	PCB Thickness	1.44 mm MIN for single mounted. (1xN)		
Contacts Base Material	Phosphor Bronze	Belly to Belly	2.85 mm MIN for 1xN. 1.57 mm MIN for 2xN.		
Contact Normal Force	50 grams min.				
Plating Solder Tails	Matte tin				
Plating Mating Area	Gold				
Resonance Dampening Feature	Conductive Polymer				
Operating & Storage Temperature	-40° to +85° C				
Electrical Specifications					
Operating Voltage	30 VDC per contact				
Operating Current	0.5 A per contact				
Differential Impendance	100 Ω +/-10 Ω				
	Mechanical Specifications				
Mating Force	40 N Maximum	Unmating Force	30 N Maximum		
Durability	250 mating cycles	Insertion Force to PCB	780 N for 1 port 1000 N for 2 Ports 1700 N for 4 Ports 2400 N for 6 Ports		
	Options				
Packaging	Tape and Reel	Packaging	Tray		
EMI Options	Gasket, Spring Fingers				
Cage Mounting	Behind Bezel, Thru Bezel, Hybrid				
Configurations	1XN (N=1,2,3,4,6) 2XN (N=1,2,3)				
	Environmental Specifications				
RoHS	Yes				
Halogen Free	Yes				
Flammability Rating	UL 94V-0				



## Ordering Information





Order Information: P: 416.291.4401 | F: 416.292.0647 | E: cages@amphenol-highspeed.com For more information consult factory or visit <u>amphenol-highspeed.com</u>

Product Applications; List represents common uses for the product but is not limited to these uses. All specifications are subject to change without notice. © 2015 Amphenol High Speed Interconnects. All rights reserved. TechBrochure\_ExpressPortQSFP+\_Rev.1.17



## **Mouser Electronics**

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Amphenol:

U90-1101-611A-BP U90-1101-7000-BP U90-A101-1001