

10Gig[™] SFP+ Direct Attach Passive Copper Cable Assemblies

Low Power, Low Latency 10 Gb/s Server Interconnect Solution for Top of Rack Switching Applications



As virtualization, consolidation, and convergence initiatives continue to grow, so do the demands placed on the physical infrastructure. To meet the needs for faster processing speeds, low power server inter-connect and I/O consolidation deployments, Panduit offers 10Gig™ SFP+ Direct Attach Passive Copper Cable Assemblies.

This high speed data transport capability is ideal as server virtualization becomes more prevalent. With multiple virtual machines, server I/O consolidation topology requires 10 Gb/s interconnects between top of rack switches and servers. By incorporating 10Gig™ SFP+ Direct Attach Passive Copper Cable Assemblies into the physical infrastructure, businesses can achieve 10 Gigabit performance port-to-port without additional signal processing or conversion, providing a low power, low latency 10 Gb/s server interconnect option for top of rack switching applications.

End-to-end high speed data transport systems from Panduit deliver enhanced availability, agility, and security. Visit www.panduit.com to learn more about how these solutions help customers manage risk across the physical infrastructure.

Key Features	Benefits				
100% performance tested	Confidence that each assembly delivers specified performance for ensured network availability				
Compliant to SFF-8431, SFF-8432 and SFF-8472	Ensuring 10 Gb/s performance when mated to any SFF-8431 SFP+ compliant host port				
Robust construction	High speed 10 GHz twin-axial cable, with two shielded parallel pairs, factory terminate to SFP+ 10 Gb/s hot pluggable modular connectors; rated to a minimum 250 mating cycles				
Low latency performance	Ideal for high performance computer clustering and other latency sensitive applications				
Passive low power assembly	Provides a low cost short reach interconnect option with no additional power draw				
Low profile	Robust easy-to-use connector latching feature allows easy installation in belly-to-bell high density installations				
Small diameter cable design	Enables proper cable management and improved air flow				
Built-in strain relief	Ensures proper bend radius control for reliable deployment				
Variety of lengths	Available 0.5 to 7 meters (0.5 meter increments) for design flexibility and optimum airflow				
Variety of colors	Available in Blue, White, Black, Red, Green, and Orange for easy identification of multiple networks and fabrics				

Key Applications Include:

- · Top of Rack Switching
- I/O Consolidation
- Fibre Channel Over Ethernet (FCOE)

- · 10 Gigabit Ethernet
- 8 Gb/s Fibre Channel
- · High Performance Computer Clustering

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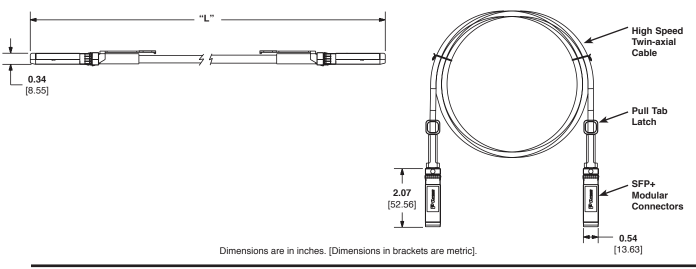
Technical Information

Characteristic impedance	100 +/- 5 Ω				
Temperature range	0°C to 70°C (32°F to 158°F)				
IEC flame compliance	IEC 60332, 60333, 60324				
Bend radius	5 x O.D. single time, 10 x O.D. repeated times				
Insertion force to cage	18N (4 lbf.) maximum				
Withdrawal force from cage	12.5N (2.8 lbf.) maximum				
Retention force	90 – 170N (20 – 38 lbf.)				
ROHS status	Compliant				

Ordering Information

	Length	Length		Nominal	Cable O.D.	
Part Number	(m)	(Ft.)	Cable Gauge	mm	In.	Cable Jacket
PSF1PXA0.5MBU	0.5	1.6	30 AWG	4.1	0.161	PVC
PSF1PXA1MBU	1	3.3	30 AWG	4.1	0.161	PVC
PSF1PXA1.5MBU	1.5	4.9	30 AWG	4.1	0.161	PVC
PSF1PXA2MBU	2	6.6	30 AWG	4.1	0.161	PVC
PSF1PXA2.5MBU	2.5	8.2	30 AWG	4.1	0.161	PVC
PSF1PXA3MBU	3	9.8	30 AWG	4.1	0.161	PVC
PSF1PXA3.5MBU	3.5	11.5	30 AWG	4.1	0.161	PVC
PSF1PXD4MBU	4	13.1	24 AWG	6.0	0.236	PVC
PSF1PXD4.5MBU	4.5	14.4	24 AWG	6.0	0.236	PVC
PSF1PXD5MBU	5	16.4	24 AWG	6.0	0.236	PVC
PSF1PXD5.5MBU	5.5	17.6	24 AWG	6.0	0.236	PVC
PSF1PXD6MBU	6	19.7	24 AWG	6.0	0.236	PVC
PSF1PXD6.5MBU	6.5	20.8	24 AWG	6.0	0.236	PVC
PSF1PXD7MBU	7	23.0	24 AWG	6.0	0.236	PVC

Note: For standard cable colors other than BU (Blue), replace BU in part number with WH (White), BL (Black), RD (Red), GR (Green), or OR (Orange).



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