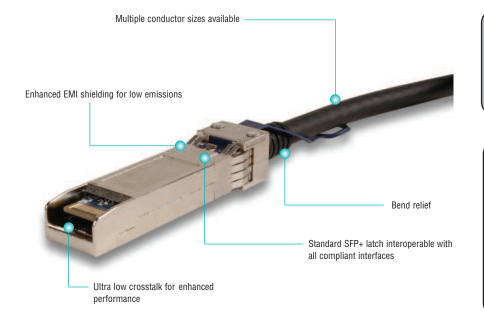
SFP+ 10G Active and Passive Copper Cable Assemblies

Siemon SFP+ active and passive copper cable assemblies were developed specifically as a cost-effective alternative to optical modules for short reach links in high-speed interconnect applications such as high-performance computing (HPC), enterprise networking and network storage markets. These assemblies support data transfer rates up to 10+ Gb/s per lane, meeting or exceeding current standards specifications.

These SFP+ fully-shielded assemblies combine twin-axial shielded cable configuration with robust die cast housings for enhanced support of high frequency data rates. These SFP+ assemblies are impedance matched to ensure interoperability and minimize EMI leakage through their fully-shielded design.

The active cables use signal processing within the connector back shells to extend the length that copper cables can reach beyond the limits of passive copper solutions.

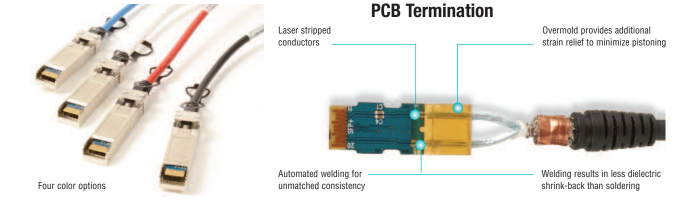


STANDARDS COMPLIANCE

- Electrical: SFF-8431, SFF-8083
- Mechanical: SFF-8432
- EEPROM: SFF-8472
- RoHS

APPLICATIONS

- InfiniBand SDR, DDR and QDR
- Ethernet 1G, 10G and 40G
- Fibre Channel
- Rack-to-Rack, Top of Rack (TOR) and Core Switch
- Networking
- Storage
- Hubs, switches, routers, servers



Product Information

PERFORMANCE SPECIFICATIONS

Electrical				
Min. Dielectric Withstand Voltage	300 VDC			
Insulation Resistance	1000 Mohms			
Current Rating	0.5 Amp Min/Signal Contact			
Power Consumption (active cables only)	700mw Max			
General				
Operating Temperature	-10 to 70°C (14 to 158°F)			
Flammability Rating	UL 94 V-0			
Green Features	RoHS, Lead-Free			
Shield	Braid/Foil			
Marking	Mfg Name, Part #, Date Code			

Color Options Available:	
--------------------------	--

Ordering Information:

SFP+ Passive/Active Copper Cable Assemblies

Part Number (Black)	Part Number (Colored)	Length	Gauge	Туре
SFPP30-00.3(X)	SFPP30-00.3-(XX)(X)	0.3m (1 ft.)	30	Passive
SFPP30-00.5(X)	SFPP30-00.5-(XX)(X)	0.5m (1.6 ft.)	30	Passive
SFPP30-01(X)	SFPP30-01-(XX)(X)	1m (3.3 ft.)	30	Passive
SFPP30-01.5(X)	SFPP30-01.5-(XX)(X)	1.5m (4.9 ft.)	30	Passive
SFPP30-02(X)	SFPP30-02-(XX)(X)	2m (6.6 ft.)	30	Passive
SFPP30-02.5(X)	SFPP30-02.5-(XX)(X)	2.5m (8.2 ft.)	30	Passive
SFPP30-03(X)	SFPP30-03-(XX)(X)	3m (9.8 ft.)	30	Passive
SFPP30-03.5(X)	SFPP30-03.5-(XX)(X)	3.5m (11.5 ft.)	30	Passive
SFPP30-04(X)	SFPP30-04-(XX)(X)	4m (13.1 ft.)	30	Passive
SFPP28-05(X)	SFPP28-05-(XX)(X)	5m (16.4 ft.)	28	Passive
SFPP24-07(X)	SFPP24-07-(XX)(X)	7m (23.0 ft.)	24	Passive
SFPPA28-07(X)	SFPPA28-07-(XX)(X)	7m (23.0 ft.)	28	Active
SFPPA28-10(X)	SFPPA28-10-(XX)(X)	10m (32.8 ft.)	28	Active

Use (X) to specify LSOH: L = LSOH, blank = PVC

Use (XX) to specify color: 01 = Black, 02 = White, 03 = Red, 06 = Blue

Color-Coded Cable Clips:

Our color-coded cable clips are designed to be highly visible, have a secure fit to the cable and easily field attachable to Siemon SFP+ cables. With 8 available colors to choose from, these color-coded cable clips provide Data Center Administrators the ability to customize their cables to clearly differentiate and identify various networks.

CLIP-CBL-50-(XX)...... Color-coded cable clip, 30 and 28 AWG, bag of 25 clips CLIP-CBL-62-(XX)...... Color-coded cable clip, 26 and 24 AWG, bag of 25 clips

Use (XX) to specify color:

02 = White, 03 = Red, 04 = Grey, 05 = Yellow, 06 = Blue, 07 = Green, 08 = Violet, 09 = Orange

Because we continuously improve our products, Siemon reserves the right to change specifications and availability without prior notice.

Worldwide Headquarters Regional Headquarters Regional Headquarters Regional Headquarters North America Europe Russia África China Shanghai, P.R. China Watertown, CT USA Chertsy, Surrey, England Phone (44) 0 1932 571771 Phone (86) 215385 0303 Phone (571) 657 1950/51/52 Phone (971) 4 3689743 Phone (1) 860 945 4200

Latin America Bogota, Colombia

Regional Headquarters Regional Headquarters India Middle East Dubai, United Arab Emirates Sydney, Australia

Plug

Cable

Solid

Twinaxial

PVC or LS0H

5X Cable OD

Nickel-Plated Zinc Diecast

PCB with Gold-Plated Pads Positive Latching w/ Pull

30N (6.7 lbf.) Max

20N (4.5 lbf.) Max

90N (20.2 lbf.) Max

30 AWG to 24 AWG 100± 5 ohms

30 AWG = 4.5mm (0.18 in.) 28 AWG = 4.7mm (0.19 in.)

24 AWG = 6.2mm (0.24 in.)

50 Cycles Min

Backshell Material

Contact Material

Insertion Force

Withdrawal Force

Retention Force

Durability

Conductor

Wire Gauge

Impedance Construction

Cable OD

Jacket Type Bend Radius

Latch

Asia Pacific Phone (86) 21 5385 0303

Siemon Interconnect Solutions Watertown, CT USA Phone (1) 860 945 4213 US www.siemon.com/SIS

