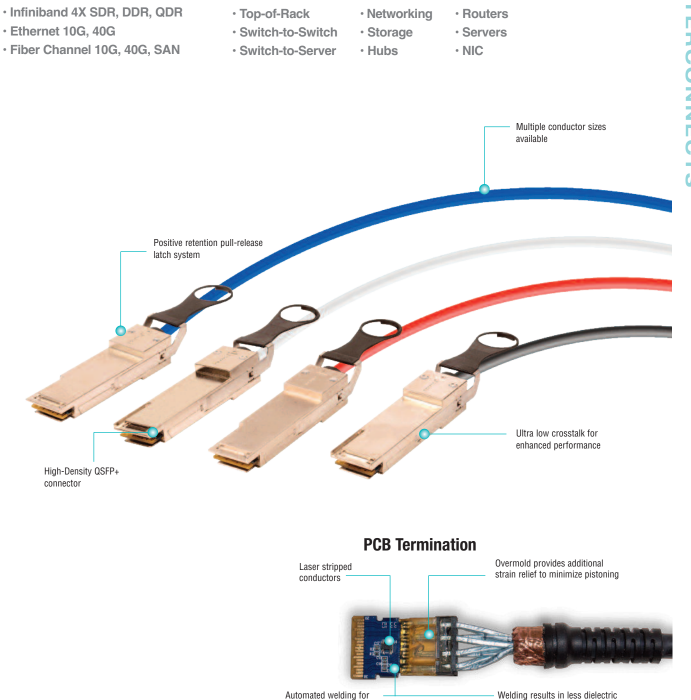
QSFP+ 40G Direct Attach Copper Cables

Siemon QSFP+ Passive Direct Attach Copper Cable assemblies were developed for high-density applications, offering a cost-effective, low-power option for high-speed data center interconnects. The QSFP+ form factor can replace up to four standard SFP+ connections, providing greater density and reduced system cost. The direct-attach assemblies support emerging 40Gb/s applications and are available in standard lengths up to 5 meters with longer custom lengths available.

Applications



unmatched consistency

Welding results in less dielectric shrink-back than soldering



QSFP+ 40G Direct Attach Copper Cables

Ordering Information:

QSFP+ to QSFP+ Passive Copper Cable Assemblies

Part Number (Black)	Part Number (Colored)	Length	Gauge
QSFP30-00.5(X)	QSFP30-00.5-(XX)(X)	0.5m (1.6 ft.)	30
QSFP30-01(X)	QSFP30-01-(XX)(X)	1m (3.3 ft.)	30
QSFP30-01.5(X)	QSFP30-01.5-(XX)(X)	1.5m (4.9 ft.)	30
QSFP30-02(X)	QSFP30-02-(XX)(X)	2m (6.6 ft.)	30
QSFP30-02.5(X)	QSFP30-02.5-(XX)(X)	2.5m (8.2 ft.)	30
QSFP30-03(X)	QSFP30-03-(XX)(X)	3m (9.8 ft.)	30
QSFP26-05(X)	QSFP26-05-(XX)(X)	5m (16.4 ft.)	26
Color Options Available:			

Use (X) to specify cable jacket: L = CM/LSOH, Blank = PVC Use (XX) to specify color: 02 = White, 03 = Red, 06 = Blue, Blank = Black

PERFORMANCE SPECIFICATIONS

Electrical		
Min. Dielectric Withstand Voltage	300 VDC	
Insulation Resistance	1000 Mohms	
Current Rating	0.5 Amp Min/Signal Contact	
General		
Operating Temperature	0 to 70° C (32 to 158° F)	
Flammability Rating (Plastics)	UL 94	
Green Features	RoHS, Lead-Free	
Shield	Braid/Foil	
Marking	Mfg Name, Part #, Date Code	

Standards Compliance	
IBTA v2 Revision 1.3	
IEEE 802.3ba	
EEPROM: SFF-8436	
RoHS	

Plug **Backshell Material** Nickel Plated Zinc Diecast **Contact Material** PCB with Gold-Plated Pads Plastic Material PA66 Latch Positive Latching w/Pull Tab **Insertion Force** 40N (8.9 lbf.) Max Withdrawal Force 30N (6.7 lbf.) Max **Retention Force** 90N (20.2 lbf.) Min Durability 250 Cycles **Tightest Recommended Vertical Spacing** 11.80mm (0.46 in.) Center to Center (Belly to Belly) **Tightest Recommended Vertical Spacing** 17.50mm (0.69 in.) Center to Center (Stacked) Cable Conductor Solid Wire Gauge 30 AWG to 26 AWG Impedence 100 +/- 5 ohms Construction Twinaxial 30 AWG = 6.50mm (0.256 in.) Cable OD 28 AWG = 7.3mm (0.287 in.) 26 AWG = 8mm (0.315 in.) **Jacket Type** PVC or CM/LS0H 5X Cable OD -Single **Bend Radius** 10X Cable OD - Repeated

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

North America Watertown, CT USA Phone (1) 860 945 4200

Europe Russia África Chertsy, Surrey, England

China Shanghai, P.R. China Phone (44) 0 1932 571771 Phone (86) 215385 0303 Phone (571) 657 1950/51/52 Phone (971) 4 3689743

Worldwide Headquarters Regional Headquarters Regional Headquarters Regional Headquarters Latin America Bogota, Colombia

India Middle East Dubai, United Arab Emirates Sydney, Australia

Asia Pacific Phone (86) 21 5385 0303 www.siemon.com/SIS

Regional Headquarters Regional Headquarters Siemon Interconnect Solutions Watertown, CT USA Phone (1) 860 945 4213 US

SIEMON

www.siemon.com