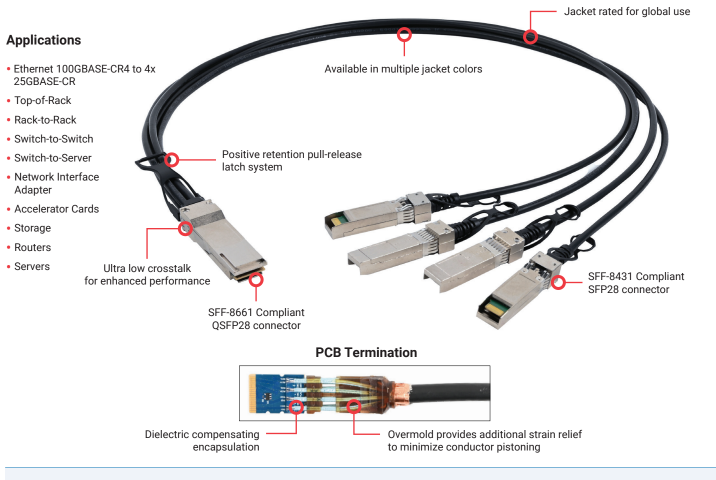
QSFP28 to 4 SFP28 100G/25G Breakout Direct Attach Copper Cables

Regional Availability - Global

Siemon QSFP28 100G passive breakout DAC cables allow users to separate QSFP28 100G ports to four individual single lane SFP28 25G ports. They are designed to exceed industry standard performance offering a cost-effective, low latency, low-power option for high-speed data center interconnects. The direct attach assemblies (DAC) support 4 lanes of 25G (100G composite) and are available in standard lengths up to 5 meters.



Please contact us with any questions regarding specific application such as custom labeling, immersion cooling or packaging requirements.

Color-Coded Cable Clips

Our QSFP pull tab are designed to work with the color-coded cable clips; they can be used to designate different networks or speeds. Color-coded cable clips are available in 8 different colors.

Part Number		Description		
CLIP-CBL-40-(X	X)	Color-coded cable clip, 4mr	m (0.16 in.), bag of 25 clips	
Use (XX) to specit	ty color:			1 mm
02 = White 03 = Red	04 = Grey 05 = Yellow	06 = Blue 07 = Green	08 = Violet 09 = Orange	



Product Information

Performance Specifications

Electrical	
MIN Dielectric Withstand Voltage	300 VDC
Insulation Resistance	1000 ΜΩ
Current Rating	0.5 Amp MIN/Signal Contact
General	
Operating Temperature	-5 to 75° C (23 to 167° F)
Flammability Rating (Plastics)	UL 94, CM/LS0H
Environmental	RoHS, REACH, Lead-Free
Shield	Braid/Foil
Jacket Legend	UL Number, Flammability Ratings, Cable Date Code
Connector	
Backshell Material	Nickel Plated Zinc Alloy Die-cast
Contact Material	PCB with Gold-Plated Pads
Latch	Positive Latching with Pull Tab
Insertion Force	QSFP28: 60N (13.5 lbf.) MAX SFP28: 18N (4.0 lbf.) MAX
Withdrawal Force	QSFP28: 30N (6.7 lbf.) MAX SFP28: 12.5N (2.8 lbf.) MAX

90N (20.2 lbf.) MIN

250 Cycles MIN

Cable

ConductorSolidImpedence100 ± 5 ohmsConstructionTwinaxialJacket TypeCM/LSOHWire Gauge30 AWG26 AWGCable OD4.6 mm (0.18 in)5.6 mm (0.22 in)Single Bend Radius7X Cable OD7X Cable ODRepeated Bend Radius15X Cable OD15X Cable OD			
ConstructionTwinaxialJacket TypeCM/LSOHWire Gauge30 AWG26 AWGCable OD4.6 mm (0.18 in.)5.6 mm (0.22 in.)Single Bend Radius7X Cable OD7X Cable OD	Conductor	Solid	
Jacket TypeCM/LS0HWire Gauge30 AWG26 AWGCable OD4.6 mm (0.18 in.)5.6 mm (0.22 in.)Single Bend Radius7X Cable OD7X Cable OD	Impedence	100 ± 5 ohms	
Wire Gauge30 AWG26 AWGCable OD4.6 mm (0.18 in.)5.6 mm (0.22 in.)Single Bend Radius7X Cable OD7X Cable OD	Construction	Twinaxial	
Cable OD4.6 mm (0.18 in.)5.6 mm (0.22 in.)Single Bend Radius7X Cable OD7X Cable OD	Jacket Type	CM/LS0H	
Single Bend Radius 7X Cable OD 7X Cable OD	Wire Gauge	30 AWG	26 AWG
	Cable OD	4.6 mm (0.18 in.)	5.6 mm (0.22 in.)
Repeated Bend Radius 15X Cable OD 15X Cable OD	Single Bend Radius	7X Cable OD	7X Cable OD
	Repeated Bend Radius	15X Cable OD	15X Cable OD

Standards Compliance

QSFP28 End	IEEE 802.3by, IEEE 802.3bj SFF-8636, SFF-8661, SFF-8665, SFF-8697 RoHS, REACH
SFP28 End	IEEE 802.3by SFF-8402, SFF-8419, SFF-8432 RoHS, REACH

Ordering Information

Retention Force

Durability

QSFP28 to 4 SFP28 Passive Copper Cable Assemblies

Part Number	Length	Gauge
Q4S28P301.0-(XX)L	1m (3.3 ft.)	30AWG
Q4S28P301.5-(XX)L	1.5m (4.9 ft.)	30AWG
Q4S28P302.0-(XX)L	2m (6.6 ft.)	30AWG
Q4S28P262.5-(XX)L	2.5m (8.2 ft.)	26AWG
Q4S28P263.0-(XX)L	3m (9.8 ft.)	26AWG
Q4S28P265.0-(XX)L*	5m (16.4 ft.)	26AWG



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

North America P: (1) 860 945 4200

Asia Pacific P: (61) 2 8977 7500 Mexico P: (521) 556 387 7708/09/10

Siemon OEM Technologies P: (1) 860 945 4213 www.siemon.com/OEM Latin America P: (571) 657 1950/51/52

China P: (86) 215385 0303 Europe P: (44) 0 1932 571771

India, Middle East & Africa P: (971) 4 3689743



WWW.**Siemon**.com 200_07016_SS_QSFP28to4SFP28_RevH 2/25