

Discontinued - 9.8ft (3m) 24AWG SFP+/SFP+ 10G Passive Ethernet Cable

Part No. CG-06126



These cables are designed as a more cost-effective and lower power alternative to optical cable assemblies for short length interconnects between active network equipment in data center and enterprise networking applications. Our SFP+ cable assemblies are constructed using premium 24AWG or 30AWG, 100 Ohm cable and feature SFP+ SFF-8431 standards based connectors with quick release pull-latches. These assemblies support 1x, 2x, 4x, and 8x Fiber Channel data rates, meeting or exceeding current standards specifications.

Features & Benefits

| Copper cable assembly Perfect for 10Gb Ethernet and Fiber Channel applications | | Cost-effective, short length alternative to optical cable Available in lengths up to 15m | |
|---|-----------------|---|-----------------|
| | | | |
| General Info | | | |
| Product Line | C2G | Color | Black |
| Туре | Cable | | |
| Dimensions | | | |
| Cable Length | 9.8 ft | | |
| Technical Informati | ion | | |
| Cable Diameter | 6.47 mm | Adapter Rear | SFP+ (SFF-8432) |
| Adapter Front | SFP+ (SFF-8432) | | |
| | | | |