

Base Part Number SFP+-SFP+-DAC-1M-A

Product Features

Connector Type

Distance

SFP+ / SFP+ Form Factor Speed 10.3Gbps

1m

 Operating Temperature Commercial: 0°C to +70°C

SFP+ to SFP+

 Cable Type **Active**



Brand Compatibility

OEM Equivalent Part Number

Applications

- · High capacity I/O in Storage Area Networks, Network Attached Storage, and Storage Servers
- Switched fabric I/O such as ultra high bandwidth, switches and routers
- Data center cabling infrastructure
- High density connections between networking equipment

Key Specifications

Connectors	Max Data Rate	Cable Gauge	Power Supply	Power Dissipation	DDM	
A- SFP+	10.3Gbps	AWG 30	3.3V	< 0.2W	Yes	
B- SFP+	10.3Gbps	AWG 30	3.3V	< 0.2W	Yes	

Compliance

SFF-8431. SFF-8432

Qualifications and Testing

- Manufacturer: OEM equivalent part; designed, tested, fabricated to supplier specifications following ISO certified processes. RoHS compliant & class 1 laser certified.
- Supplier: 100% compatibility tested in the listed brands.
- Order: All parts are tested for traffic functionality per supported layer 2/3 protocol, DOM/DDM threshold and calibration, EEPROM MSA value verification, serial number verification & optical cleanliness.

Warranty

· Lifetime replacement warranty