

DAC-0102 10Gbps SFP+ Direct Attach Copper Cable, 2m, Twinax

Product Images



Short Description

- Data rates of up to 10Gbps
- Compatible with SFP Multi-Sourcing Agreement (MSA) standards
- Hot-swappable providing non-stop service
- RoHS compliant and Lead Free

Description

The LevelOne DAC-0102 passive SFP+ cable assembly is a high-performance, cost-effective I/O solution for

10G Ethernet and 10G Fibre Channel applications. SFP+ copper modules enable high port density, configurability and utilization at a very low cost. Perfectly suited for virtual stack and trunking applications with the switches of the GTL and GTP series or also for connection to a NAS system.

The DAC-0102 high-speed cable assemblies meet and exceed the industry standard performance and reliability requirements of Gigabit Ethernet and Fiber Channel.

Additional Information

Approval and compliance

Operating humidity Operating temperature Storage temperature

Features

Product weight (kg) Color EAN Model Number Package contents Grade Transceiver Type Data rate Dimensions (W x D x H)

● CE ● 47 CFR FCC Part 15, Subpart B, Class B ● ICES-003:2016 Issue 6, updated Apr. 2019, Class B • CISPR 32:2015 + COR1:2016, Class B • ANSI C63.4:2014 • AS/NZS CISPR 32: 2015, Class B ● RoHS 10% RH ~ 85% RH 0°C ~ 70°C -40°C ~ 85°C ● Bit rate support from 1 to 11.3 GBd ● Pre-terminated twin axial cable ● Hot pluggable ● Low power consumption ● SFP+ housing with enhanced EMI shielding ● Single 3.3V power supply ● AWG30 (American wire gauge) 0.14 Silver 4015867230534 DAC-0102 DAC-0102
Quick Installation Guide Commercial SFP+ DAC 10 Gbps



15 x 2140 x 10 mm