D-Link DEM-CB50CXP Datasheet



D-Link DEM-CB50CXP 120G Passive CXP Twinaxial 0.5m Direct Attach Stacking Cable DEM-CB50CXP

D-Link DEM-CB50CXP 120G Passive CXP Twinaxial 0.5m Direct Attach Stacking Cable

The 120G Passive CXP Twinaxial Direct Attach Cable supports speeds of up to 10 Gbps over 12 channels, for up to 120 Gbps in total. It can be used for InfiniBand 12X QDR serial links, which provide high-speed, high-efficiency, and low-latency connections. This makes it an optimal solution for handling high-bandwidth transmission for physical stacking usage.

Versatile Configuration

The 120G Passive CXP Twinaxial Direct Attach Cable is designed to accommodate standard, ganged or stacked connector configurations in demanding high-density deployments. The cable is hot-pluggable, meaning it could be inserted and removed from a device without needing to power down the device. The cable features a latching mechanism that allows for easy removal.

Features

- Superior high-efficiency networking connectivity: Meets 100 Gigabit Ethernet and InfiniBand 12X QDR specifications
- Hot pluggable
- Fully compliant with SFP MSA (Multi-Source Agreement), EIA 364, UL 94, EIA-364-1000.01

Specifications

• Cable Length: 50 cm

• Compatible: DXS-3600 Series

• Connector Type: CXP

• Product Description: 50 cm 120G CXP Stacking Cable for DXS-3600-32S

Buy Now