HPE J4858C Datasheet



HPE J4858C X121 1G SFP LC SX Transceiver J4858C

HPE J4858C X121 1G SFP LC SX Transceiver

This J4858C HPE ProCurve SFP transceiver supports up to 550m link lengths over multi-mode fiber (MMF) using a wavelength of 850nm via an LC connector. Featuring low power consumption, the hot swappable 1G SFP transceiver is ideal for Internet Service Provider (ISP) Gigabit Ethernet communication links, Enterprise LAN & SAN Networks, Data Center LAN & SAN Networks and other optical links.

Specifications

• Brand: HPE

• Part Number: J4858C

• Form Factor: SFP

• Max. Data Rate: 1000Mbps

• Wavelength: 850nm

• Max. Cable Distance: 550m over OM2 MMF

• Connector: Duplex LC

• Optical Components: VCSEL 850nm

• Media: MMF

• DOM Support: Yes

• TX Power: -9.5 ~ 0dBm

• Receiver Sensitivity: < -17dBm

• Commercial Temperature Range: 0 to 70°C (32 to 158°F)