HPE QK737A Datasheet



HPE PREMIER FLEX LC/LC MULTI-MODE OM4 2 FIBER 50M CABLE, 656432-001 QK737A

HPE PREMIER FLEX LC/LC MULTI-MODE OM4 2 FIBER 50M CABLE, 656432-001

This OM4 Duplex Multimode Fiber Optic Cable is ideal for connecting 40GBase BiDi 10GBaseSR, SFP+ and QSFP+ transceivers for 40 and 10 Gigabit network connections. This cable provides backward compatibility with existing 50/125 equipment and the performance headroom required to support LED and VCSEL laser light sources, and 40 or 10 gigabit Ethernet applications in a datacenter or wiring closet.

Specifications

• Manufacturer: HPE

• Part Number: QK737A

• Cable Type: Fiber Optic Cable

• Connector on first end: (1) Duplex LC Male

• Connector on second end: (1) Duplex LC Male

• Fiber: 50/125 OM4

Length: 50mColor: Aqua

Electrical Characteristics

• Fiber Code - T

- Performance Option Code 90
- Optical Fiber Type 50 Multimode
- ISO/IEC 11801 Nomenclature OM4
- Wavelength (nm) 850/1300
- Maximum Attenuation (dB/km) 3.0/1.0
- Minimum Over Filled Launch (OFL) 1500/500 MHz km
- Minimum Effective Modal 4700/— (MHz km)
- Serial 1 Gigabit Ethernet Distance (m) 1000/600
- Serial 10 Gigabit Ethernet Distance (m) 550/—

Physical Characteristics

- Fiber Count 2
- Nominal Weight kg/km (lb/1000ft) 3.4 (2.3)
- Nominal Outside Diameter mm (in) 2.0 (0.08)
- Minimum Bend Radius Loaded cm (in) 3.0 (1.2)
- Minimum Bend Radius Installed cm (in) 1.0 (0.4)
- Maximum Tensile Loads Short-Term N (lbf) 220 (48)
- Maximum Tensile Loads Long-Term N (lbf) 66 (15)
- Storage Temperature -40°C to 70°C
- Installation Temperature 0°C to 60°C
- Operation Temperature 0°C to 70°C
- Approvals NEC, OFNP, CSA FT-6, ICEA S-83-596

Buy Now