

HPE PremierFlex - Network cable

MPO multi-mode (M) to MPO multi-mode (M) - 10 m - fibre optic - 50 / 125 micron - OM4 - for HPE SN6000; StoreFabric SN3600 - SN6600B 32 - SN6610 - SN6650 - SN8600B 4-slot

Group Cables & Adapters

Manufacturer HPE
Manufacturer item no. OK729A



Description

Provide more robust and reliable data transfer, due to their lower sensitivity to sharp bends, which can reduce downtime and operating expense.

Fiber optic cable routing can result in 90° bends, cables caught in cabinet doors and kinks. Data loss and transmission errors resulting from these common problems are difficult to troubleshoot, expensive, and increase downtime. HPE PremierFlex bendable fiber optic cables solve these problems by providing up to 10 times better bend performance than existing fiber cables.

HPE's PremierFlex cables use a bendable fiber technology that significantly improves bend performance over existing fiber cables. This, combined with improvements in fiber clarity and bandwidth, allows HPE PremierFlex cables to transmit data over longer distances, at higher rates, with fewer transmission errors.

Μ	lain	feat	ures

Product Description	HPE PremierFlex - network cable - 10 m
Туре	Network cable - OM4
Technology	Fibre optic
Type of Fibre Optics	Multimode
Length	10 m
Core / Cladding Diameter	50 / 125 micron
Connector	MPO multi-mode - male
Connector (Second End)	MPO multi-mode - male
Designed For	Brocade 16Gb/12, 16Gb/24; HPE 32-port 16, 32-port 8Gb/s, 48-port 16, 8/20, 8Gb, SAN Director 64-port 8Gb, SN6000, SN8000B 32, SN8000B 48; StorageWorks 8/20, 8Gb, MPX200, SN6000, SN6000C 16, SN6000C 32; StoreFabric SN3600, SN6600B 32, SN6610, SN6650, SN8000B 4-Slot, SN8000B 8-Slot, SN8600B 4-slot

Extended details

Externaca actaits	
	General
Network Cable Type	Network cable - OM4
Technology	Fibre optic
Type of Fibre Optics	Multimode
Fibre Qty	8
Core / Cladding Diameter	50 / 125 micron
Length	10 m



	Connectivity
Connector	MPO multi-mode - male
Connector (Second End)	MPO multi-mode - male
	Compatibility Information
Designed For	Brocade 16Gb/12 SAN Switch Module for HPE Synergy, 16Gb/24 Fibre Channel SAN Switch Module for HPE Synergy, 16Gb/24 SAN Switch Module Power Pack+ for HPE Synergy HPE 32-port 16Gb/s Director Blade, 32-port 8Gb/s Director Blade, 48-port 16Gb/s Director Blade, 8/20q Fibre Channel Switch, 8Gb Simple SAN Connection Kit, SAN Director 64-port 8Gb Fibre Channel Blade, SN6000 Stackable Single Power Fibre Channel Switch, SN6000B, SN8000B 32-port 8Gb/s Director Blade, SN8000B 48-port 8Gb/s Director Blade HPE StorageWorks 8/20q Fibre Channel Switch, 8Gb Simple SAN Connection Kit, MPX200 Multifunction Router 1 GbE Base Chassis, MPX200 Multifunction Router 1 GbE Upgrade Blade, MPX200 Multifunction Router 10 - 1 GbE Base Chassis, MPX200 Multifunction Router 10 - 1 GbE Upgrade Blade, SN6000 Stackable Dual Power Fibre Channel Switch, SN6000 Stackable Single Power Fibre Channel Switch, SN6000C 16-ports Active Fabric Switch, SN6000C 32-ports Active Fabric Switch HPE StoreFabric SN3600B, SN3600B Power Pack+, SN6600B 32Gb 48/24, SN6600B 32Gb 48/24 Power Pack+, SN6600B 32Gb 48/48, SN6600B 32Gb 48/48 Power Pack+ Fibre Channel Switch, SN6610C, SN6650B, SN6650B Power Pack, SN8000B 4-Slot Power Pack+ SAN Director Switch, SN8000B 8-Slot Power Pack+ SAN Backbone Director Switch, SN8600B 4-slot Power Pack+ Director Switch

Technical data © 1WorldSync. Subject to technical modifications and errors.