



Dell OM4 LC to LC EMC Fibre Networking Cable (470-ACMO) (3m)



Model: 038VG1

Manufacturer: DELL

Product Code: 7738

R860 ~~R952~~

- Key Features: Technical Specifications Product: Dell 470-ACFG Connector 1: DC 4.5 mm Connector 2: USB-C Product colour: Black Features & Design This Dell Networking Fiber Optic Cable is used to link your fiber networking devices for high-speed, long-distance connectivity. This 3meter cable features an LC connector at one end and LC connector at the other end. Provides the necessary link between fiber networking devices for high-speed, long-distance connectivity Features an LC connector at one end and LC connector at the other end Measures 3 m in length Compatibility This product is compatible with the following systems: Dell EMC Networking N2200-ON Dell EMC Networking N3200-ON Dell EMC PowerSwitch Z9264F-ON Dell EMC PowerSwitch Z9332F-ON Dell EMC PowerSwitch Z9432F-ON Dell Networking N1500 Series Dell Networking N2000 Series Dell Networking N3000 Series Dell Networking N3024EF-ON Dell Networking N3024EP-ON Dell Networking N3024ET-ON Dell Networking N3048EP-ON Dell Networking N3048ET-ON Dell Networking N4000 Series Dell Networking S4112-ON Dell

The product information provided is for reference purposes only. Technical specifications, photos, descriptions and prices may change without prior notice. The manufacturer and seller are not responsible for possible data discrepancies or typographical errors. We recommend checking the current information before purchasing.

Networking S4128 Dell Networking S4148 Dell Networking S4148U Dell Networking S5212F-ON
Dell Networking S5224F-ON Dell Networking S5232F-ON Dell Networking S5248F-ON Dell
Networking S5296F-ON Dell Networking S6000 Dell Networking X1018 Dell Networking X1026
Dell Networking X1052

- **Warranty: 1 Year**

The product information provided is for reference purposes only. Technical specifications, photos, descriptions and prices may change without prior notice. The manufacturer and seller are not responsible for possible data discrepancies or typographical errors. We recommend checking the current information before purchasing.