

Nexpatch Fiber Optic LC-LC Patching Cassettes



Norden Nexpatch Fiber Optic LC-LC Patching Cassettes are used for real-time physical network monitoring and management.

Designed to support rapid and easy deployment of inter-connect, cross-connect and fiber channel applications mainly in data centers, telecommunication rooms, storage area networks, horizontal, backbone and entrance facilities.

COMPLIANCE

LC Adapters: TIA/EIA-604, FOCIS-10 RoHS Complaint UL94-V0

FEATURES

 $Compatible \ with \ Nexpatch \ hardware \ including \ Nexpatch \ Tray, \ Collector, \ Scanning \ Cards \ and \ F/O \ Nexpatch \ patch \ cords \ 24 \ Fibers \ , \ LC-LC \ Cassettes$

Up to 4 cassettes in Nexpatch Tray (96 fibers/1RU) LC-Duplex Adapter Types : Multimode , Singlemode Front & Rear Connectivity: 12 LC duplex adapters Push button for manual port scanning

Hot-Swap plug and play cassettes
Port Labeling and port LED identification

TECHNICAL SPECIFICATIONS

Cassette material	PC/ABS Resin
LC Duplex Adapters	MM OM3/OM4 SM UPC
Dimensions (HxWxD)	42x50x105mm
Weight	≤100 g
Operating temperature	-20°to +60°C
Storage temperature	-25°to +70°C









Nexpatch Fiber Optic LC-LC Patching Cassettes

ORDERING INFORMATION

Part Number	Description
NXF22LC024X	24 Port LC MM Nexpatch Adaptor Cassette
NXF11LC024X	24 Port LC SM Nexpatch Adaptor Cassette



