

Neutrik® FIBER FOX® ECB15 2-CH Expanded Beam Assemblies

Two-Channel Tactical HMA for Commercial and Professional Applications



- Heavy Duty Tactical Fiber Cable
- Rugged Connector Body
- MM OM3 or MM OM4 Fiber
- Expanded Beam Technology
- Hermaphroditic Design
- HMA Compatible
- Integrated Dust Caps with Lanyards

Part Number: **X - NFX2(fiber type) - (length)**

Description: Neutrik FIBERFOX Expanded Beam HMA Fiber Assembly

Options: **Fiber Type:** M=Multi-mode 50u OM3 **Length:** Any up to 5000'
M4=Multi-mode 50u OM4 **Length:** Any up to 5000'

Components

Cable Type	CWF-DMT002MM53T or CWF-DMT002MM54T MM 50u OM-3 or MM 50u OM4 Glass Fiber 2 Strands UV Cured Acrylate Hard Elastomer Tight Buffer Aramid Yarn	Overall Jacket: Black Polyurethane
Connector Type	Neutrik 2-CH EBC15 FIBERFOX Overbody Rubber Boot with Integrated Dust Caps and Lanyards	Connector Finish: Red

Performance Characteristics

Optical Attenuation and Return Loss	Minimum Bend Radius	Operating Temperature
>0.5db + 0.70dB/km (SM @ 1310nm/1550nm) >0.5dB + 3.00dB/km (MM 50u OM-3 @ 850nm) >0.5dB + 1.00dB/km (MM 50u OM-3 @ 1310nm) >-45dB SRL (-55dB Typical) SM	1.6"	-40°C to +85°C

Neutrik and FIBERFOX are registered trademarks of Neutrik AG

#D20616