

NMF-CT12M3PA-MTPM-LCU-TR



NIKOMAX fiber optic cassette, for MTP / MPO cross, 1 slot, 1x MTP / male - 12x LC / UPC polarization A, premium, transparent

Pre-terminated optical cassettes are a modular solution, which have high transmission characteristics, flexibility and the ability to quickly deployment. The cassette modules are designed exclusively for cassette panel mounting NIKOMAX NMF-RP12-BLANK-CT-MTP-1U-BK. Optical cassettes are made in plastic translucent housings and are ready-made pre-terminated solutions with a capacity 12 ports LC. A Hydra fan-out cable assembly is installed inside the cassette: 1x MTP Elite male on 12x LC connectors.

Ordering Table							
P/N	Fiber type	Connectors / Polishing	Polarization	Individual packaging Volume, m3	Weight, kg		
NMF-CT12M3PA-MTPM	1-IOS2	12LC / UPC - MTP / Female / UPC	Туре А	-	-		



NMF-CT12M3PA-MTPM-LCU-TR

NIKOMAX fiber optic cassette, for MTP / MPO cross, 1 slot, 1x MTP / male - 12x LC / UPC polarization A, premium, transparent

Detailed characteristics

Characteristic
Fiber type
Fiber grade
Number of ports
Front ports / polishing
Dimensions, mm
Port rear / polished
Polarization
Color of Fiber Optic cable shell
Insertion loss
Return loss
Insertion loss
Return loss
Cassette material
Cassette color
Temperature range
Packaging
Number of ports for main cables

Value Multi Mode 50/125

ISO/IEC 11801 OM3
12
LC/UPC
2
MTP - male / UPC (Premium)
Туре А
Blue, orange, green, brown, gray, white, red, black, yellow, purple, lilac, aqua
LC : ≤ 0.3 dB
LC : ≥ 50 dB
MTP : 0.1 dB - typical; 0.35 dB - maximum
MTP : ≥ 20 dB
Plastic
Translucent black
Storage from -20 to +65. Operation from -20 to +65
Individual - Cardboard box
1 year