

## 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
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