



### 144 Fiber MTP-LC OM3 1U Multimode Angled Patch Panel

\$799.99

UconX® 1U-144 Fiber MTP/MPO (OM3) multi-mode angled patch panel offers an expandable deployment for implementations in 40G/100G networks. Our panels provide significant protection to the installed patch cords in data centers, telecommunication, LAN networks, FTTH's, etc. Angled fronts allow for unobstructed access to the front LC connections or two neatly organized sections reducing the possibility of accidental configurations. The ultra high density MTP Male 0.35dB IL panel is designed for 10GbE networks and 40/100GbE migration networks, fiber channels and data centers. \*It's important to note UconX® panels are built with pre-installed internal MTP fiber optic breakout cables which are manufactured with genuine Corning® glass and USConec® connectors.

### **Compare To:**

- Leviton Part# FM-F024CAC0A
- Panduit Part# F1ASZN-1A12-10S

Total Fiber 144 Fibers Fiber Adapter Type LC UPC Duplex Count

Fiber Type	OM3 50/125µm	Rear Adapter Type	MTP-12 Male
Front Interfaces	72	MTP Adapter	Key up to key down
Insertion Loss	MTP≤0.35dB,LC≤0.2dB	Cassette Type	1RU 19"Angled
Rear Interfaces	12	Polarity Method	Polarity A
Return Loss	MTP≥60dB,LC≥50dB	Dimensions(HxWxD)	1.77"x 17.48"x 15.66"(45x444x398mm)

Purchase online, over the phone or email your purchase order. Call: 1-800-719-6791 or Email: solutions@ucon-x.com MTP® and Corning® are registered trademarks of US Conec Ltd.

SKU: UC-1U144X003. Category: MTP Fiber Optic Patch Panels.

Weight	2 lbs
Dimensions	15.66 × 17.48 × 1.77 in



## 144 Fiber MTP-LC OM4 1U Multimode Angled Patch Panel

\$899.99

UconX® 1U-144 Fiber MTP/MPO (OM4) multi-mode angled patch panel offers an expandable deployment for implementations in 40G/100G networks. Our panels provide significant protection to the installed patch cords in data centers, telecommunication, LAN networks, FTTH's, etc. Angled fronts allow for unobstructed access to the front LC connections or two neatly organized sections reducing the possibility of accidental configurations. The ultra high density MTP Male 0.35dB IL panel is designed for 10GbE networks and 40/100GbE migration networks, fiber channels and data centers. \*It's important to note UconX® panels are built with pre-installed internal MTP fiber optic breakout cables which are manufactured with genuine Corning® glass and USConec® connectors.

### **Compare To:**

- Leviton Part# FM-F024CAC0A
- Panduit Part# F1ASZN-1A12-10S

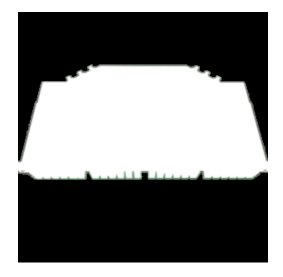
Total			
Fiber	144 Fibers	Fiber Adapter Type	LC UPC Duplex
Count			
Fiber Type	OM4 50/125µm	Rear Adapter Type	MTP-12 Male
Front	72	MTD Adaptor	Kow up to kow down
Interfaces	12	MTP Adapter	Key up to key down
Insertion	MTP≤0.35dB,LC≤0.2dB	Cassatta Typa	1RU 19"Angled
Loss	MIPS0.3JUD,LCS0.2UD	casselle Type	IND 19 Angled
Rear	12	Polarity Method	Polarity A
Interfaces	12	Folarity Method	Foldity A

Return	MTP≥60dB,LC≥50dB	Dimonsions(HxWyD)	1.77"x 17.48"x
Loss	MIP2000D,LC2500D	Dimensions(HxWxD)	15.66"(45x444x398mm)

Purchase online, over the phone or email your purchase order. Call: 1-800-719-6791 or Email: solutions@ucon-x.com MTP® and Corning® are registered trademarks of US Conec Ltd.

SKU: UC-1U144X004. Category: MTP Fiber Optic Patch Panels.

Weight	2 lbs
	15.66 × 17.48 × 1.77 in



## 144 Port Fiber MTP-LC Multimode OM3 1U Patch Panel

\$749.99

UconX® 1U-144 Fiber MTP/MPO (OM3) multimode flat front patch panel offers an expandable deployment for implementations in 40G/100G networks. Our panels provide significant protection to the installed patch cords in data centers, telecommunication, LAN networks, FTTH's, etc. The ultra high density MTP Male 0.35dB IL panel is designed for 10GbE networks and 40/100GbE migration networks, fiber channels and data centers. \*It's important to note UconX® panels are built with pre-installed internal MTP fiber optic breakout cables which are manufactured with genuine Corning® glass and USConec® connectors.

## **Compare To:**

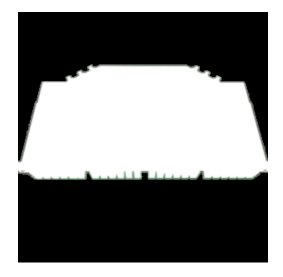
- Leviton Part# FM-F144CAB0AA
- Panduit Part# F1ASZN-1A12-10S

Total Fiber	144 Fibers	Fiber Adapter Type	LC UPC
Count	144110613	Tibel Adapter Type	Duplex
Fiber Type	OM3 50/125μm	Rear Adapter Type	MTP-12 Male
Front	72	MTD Adaptor	Key up to
Interfaces	72	MTP Adapter	key down
Incontion Loca		Consecto Type	1RU 19" Flat
Insertion Loss	S MTP≤0.35dB,LC≤0.2dB	Cassette Type	Front

Rear Interfaces	12	Polarity Method	Polarity A
Return Loss	MTP≥60dB,LC≥50dB	Dimensions(HxWxD)	1.73"x 18.94"x 9.45"

Purchase online, over the phone or email your purchase order. Call: 1-800-719-6791 or Email: solutions@ucon-x.com MTP® and Corning® are registered trademarks of US Conec Ltd.

Category: MTP Fiber Optic Patch Panels.



# 144 Port Fiber MTP-LC Multimode OM4 1U Patch Panel

\$849.99

UconX® 1U-144 Fiber MTP/MPO (OM4) multimode flat front patch panel offers an expandable deployment for implementations in 40G/100G networks. Our panels provide significant protection to the installed patch cords in data centers, telecommunication, LAN networks, FTTH's, etc.

The ultra high density MTP Male 0.35dB IL panel is designed for 10GbE networks and 40/100GbE migration networks, fiber channels and data centers.

\*It's important to note UconX® panels are built with pre-installed internal MTP fiber optic breakout cables which are manufactured with genuine Corning® glass and USConec® connectors.

## **Compare To:**

- Leviton Part# FM-F144CAB0AA
- Panduit Part# F1ASZN-1A12-10S

Total Fiber Count	144 Fibers	Fiber Adapter Type	LC UPC Duplex
Fiber Type	OM4 50/125µm	Rear Adapter Type	MTP-12 Male
Front Interfaces	72	MTP Adapter	Key up to key down
Insertion Loss	MTP≤0.35dB,LC≤0.2dB	Cassette Type	1RU 19" Flat Front

Rear			
Interfaces	12	Polarity Method	Polarity A
			1.73"x
			18.94"x
Return Loss	MTP≥60dB,LC≥50dB	Dimensions(HxWxD)	9.45"

Purchase online, over the phone or email your purchase order. Call: 1-800-719-6791 or Email: solutions@ucon-x.com MTP® and Corning® are registered trademarks of US Conec Ltd.

Category: MTP Fiber Optic Patch Panels.