



# MX XPRESS

## A FAST AND SIMPLE WAY TO NEW FIBRE LINKS

### Simple to install LC duplex links

MX Xpress cassettes provide a fast and simple way to install LC duplex links in data centres, small and large corporate LANs, and telecommunication exchanges.

Using pre-terminated cassettes means no specialist knowledge or tools are required for installation. Instead, installing cassettes is done in four fast, simple steps.

MX Xpress solves time and cost problems by reducing the hours spent installing multiple duplex links, which in turn saves labour costs. In addition, LC duplex cassettes can be more cost effective compared to an MTP® (MPO) installation while providing the same connectivity.



## FAST FOUR-STAGE INSTALLATION

1

### Install

Install 1U or 2U MX panel into data cabinet

2

### Route

Route link into place using cable trays/trunking/baskets

3

### Insert

Insert pre-terminated cassettes into MX panels by clicking in place

4

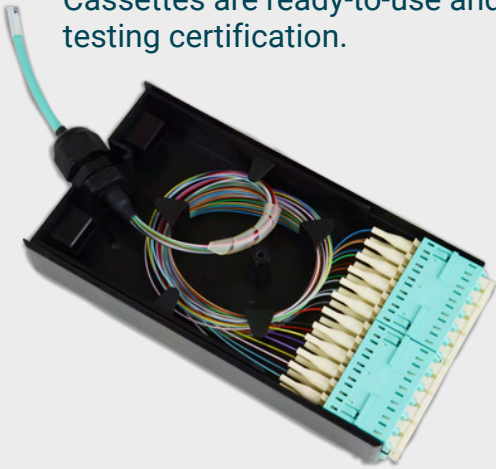
### Connect

Connect fibre patch cables into cassettes and equipment

# FEATURES AND BENEFITS

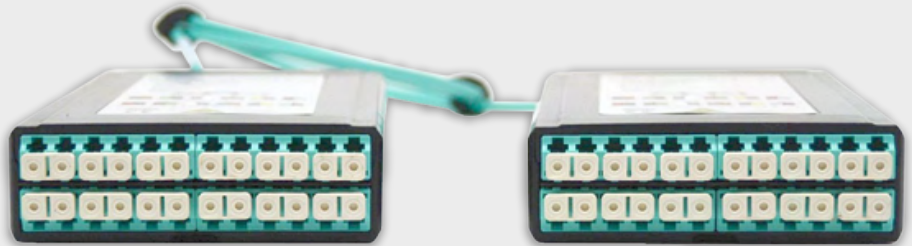
## ✓ Factory terminated and tested

Cassettes are ready-to-use and supplied with testing certification.



## ✓ 6/12 LC adaptors/ports (12 or 24 fibre) per cassette

Easy-to-install, you only need to plug in patch cords.



## ✓ 5 cassettes in 1U panel or 12 cassettes in 2U panel

Provides a higher port density than conventional patch panels.

Panel type	1U Panel	2U Panel
Capacity	5 Cassettes	12 Cassettes
Duplex ports	60	120
Fibre count	120	288



## ✓ Highly flexible microcore cables

Saves space in trays, baskets and ducts.



## ✓ Modular fibre solution

Multiple connectivity options in one panel. MTP, TAP modules, and copper can be housed together in the same panel.

