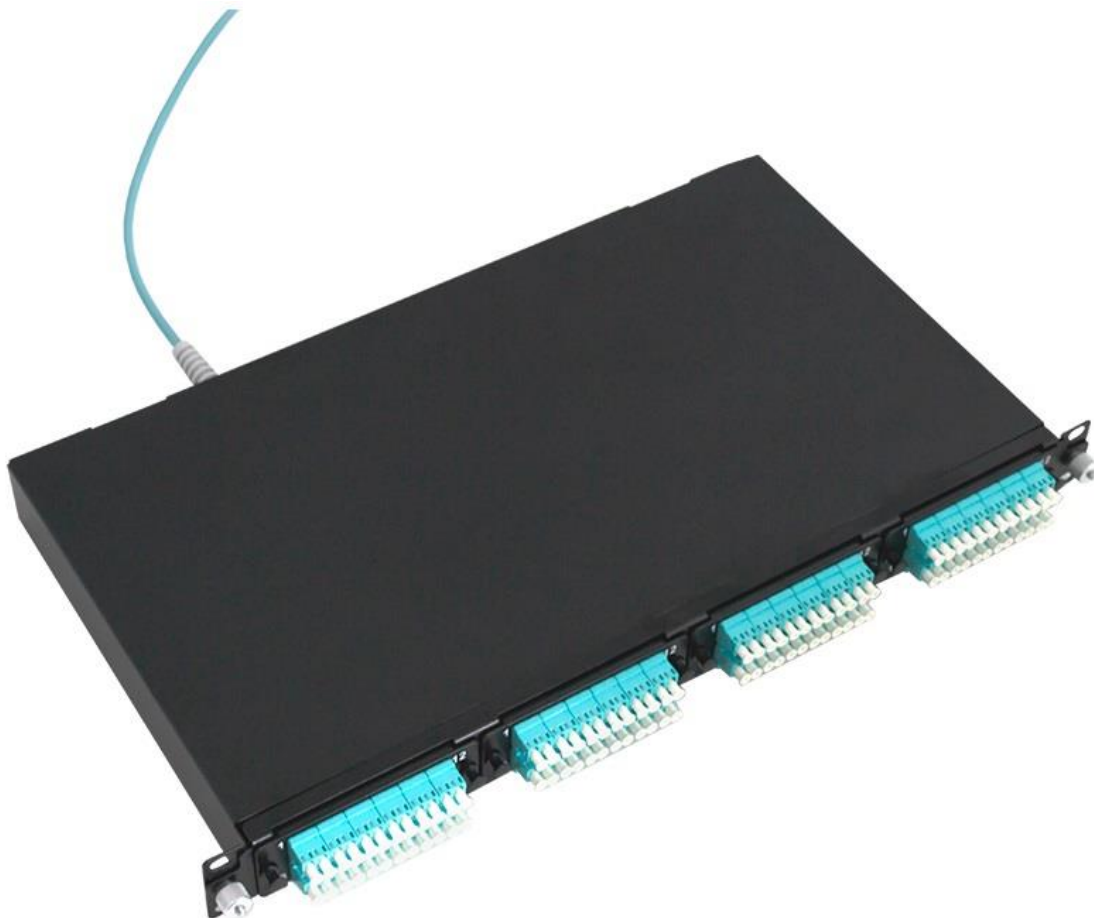


MTP multi-fibre trunk cable installation

This installation guide describes the method of installing MTP trunk cable (N x MTP) into the SYLEX MTP panel system.



Installation Guide IG-FOI-005

1. Installation of MTP-LC modules into 1U 19" panel

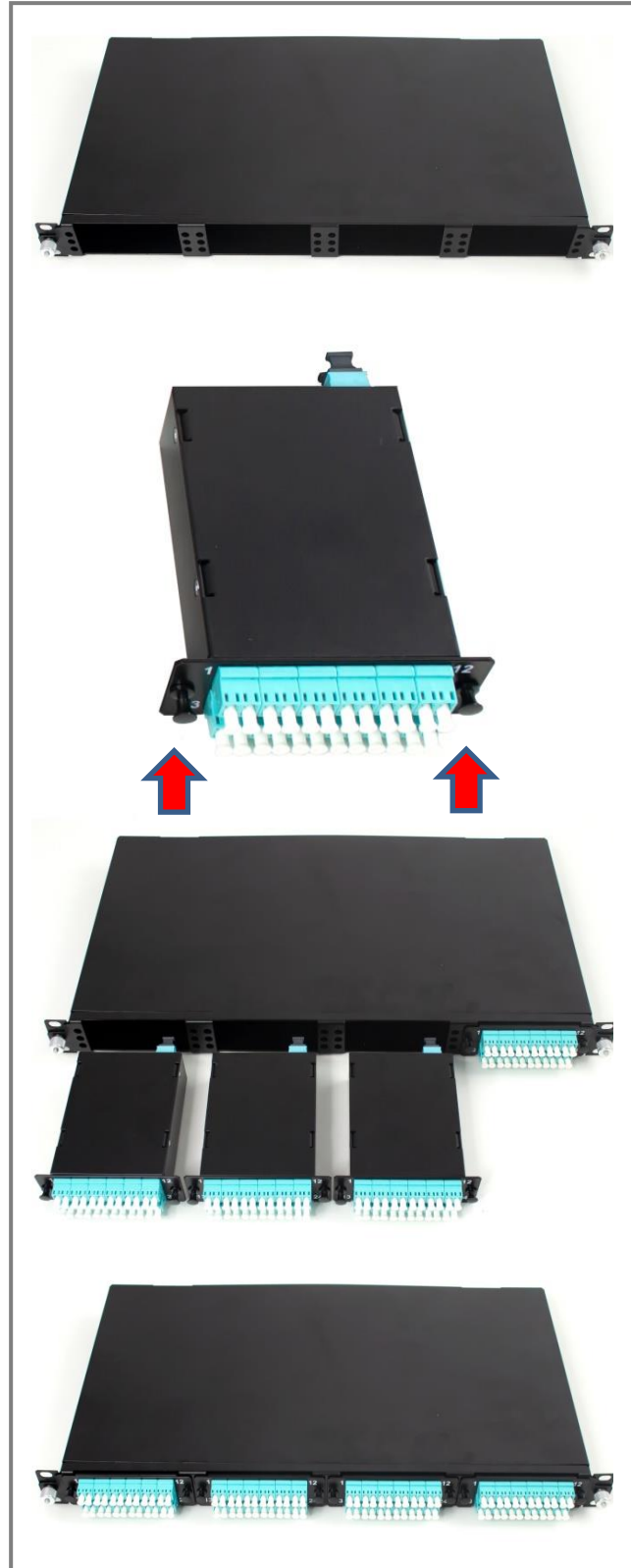
Unpack the 1U panel and MTP-LC modules from the packaging.

Release the latches on both sides of the module and the plug modules into 1U panel.

When the module is assembled in the 1U panel push the latches back.

Repeat these steps with all remaining modules.

The panel is now fully equipped with modules and ready for the installation of the trunk cable.

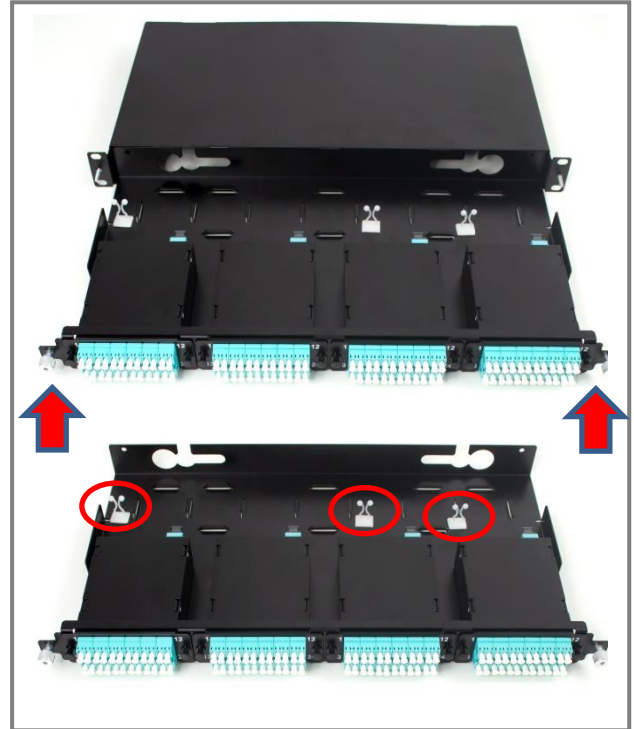


Installation Guide IG-FOI-005

2. Panel information

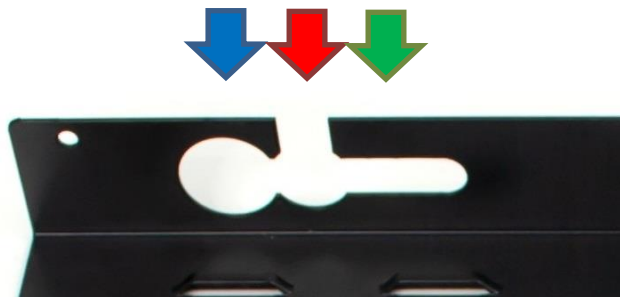
Unscrew fastening screws on both sides of the panel and open the drawer.

Recommended position of plastic twisters.



Panel information:

There is a cut- out for cable entry on both sides of the panel. Through each cut-out you can install:



Cutout	Duralino with grommet	Suitable for thread	Hole diameter
1. Green	2x Duralino S or 2x Duralino L	M12 / PG7	Ø12mm
2. Red	N/A	M20 / PG13	Ø21mm
3. Blue	1x Duralino XL	M25 / PG16	Ø26mm

Installation Guide IG-FOI-005

3. 8x MTP trunk cable installation into 1U panel

Prepare MTP trunk cable for installation.

Partially unscrew the grommet from the Duralino fanout.

Slide the Duralino fanout into the panel cut-out and push it to the middle panel side. Fasten the fanout grommet.

Plug MTP connector No.1 and No.2 into the first MTP to LC module.

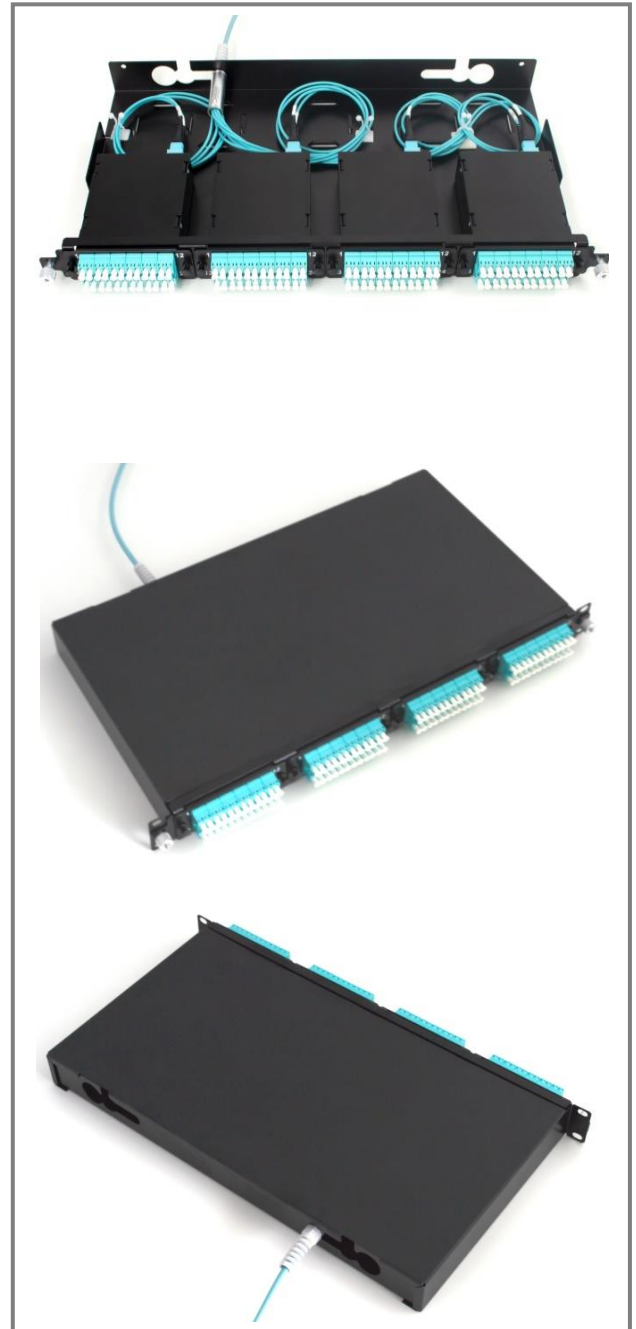


Plug MTP connector No.3 and No.4 into the second MTP to LC module, MTP connector 5 and 6 into the next module and MTP connector 7 and 8 into the last module.

For management of individual cables use plastic twistors.

Push the drawer back into the panel body and fasten the panel screws.

Your panel with trunk cable is ready to be used.



This installation guide is applicable also for other Sylex MTP trunk cables with cable grommet.

For more information, contact our sales team at sales@sylex.sk