

# LANmark-OF MTP-MTP Patch Cords

- Optical fiber patch cords
- Parallel Optics: 40GBase-SR4 and 100GBase-SR4
- LANmark-OF SM and OM4 performance
- MTP PRO connectors for change of gender and polarity on site
- For use in data centres

## DESCRIPTION

Aginode LANmark-OF MTP-MTP patch cords have been designed for indoor applications in support of parallel optics, i.e. 40GBase-SR4 and 100GBase-SR4.

Details on the supported distances can be found in the LANmark-OF warranty modules.

Typical installation environments are data centres:

- Connections from patch panels to the active equipment
- Cross connects

Aginode LANmark-OF MTP patch cords are delivered as straight patch cords with a key up - key up design, i.e. the method B polarity. The patch cords are delivered with female MTP\* PRO connectors.

For ease of patching the MTP PRO connector has a short boot length of 17mm.

With the tool in the LANmark-OF Tool MTP PRO Sample Box (N890.160) the gender and polarity of the patch cords can be changed

- Gender can be changed to male with the pins of product N890.161
- The polarity can be changed to a key up – key down design.

The patch cords are available with LANmark-OF OM4 performance. Details on the fibre specifications can be found



## STANDARDS

ISO/IEC 11801

in the detailed fibre datasheets.

The typical value for the insertion loss for a multimode MTP connection is 0,125 dB. The limit value for a multimode MTP connection is 0,25 dB measured according to standard IEC 61300-3-45. The minimum return loss for a multimode MTP connection is 20 dB measured according to IEC 61300-3-6.

Mechanical characteristics of the Pre-Term are conform to the IEC 60794-20 standard for indoor cables. The small diameter of 2.5 mm and the small bend radius of 30mm the cable facilitates the patching in densely populated areas in the data centre.

The length between the 2 MTP-connectors is variable and can be increased in steps of 1m. The "X" in the N-number equals Xm.

\* MTP is a trade name of US Conec

# LANmark-OF MTP-MTP Patch Cords

## CHARACTERISTICS

### Construction characteristics

Colour	Yellow
Fiber optic type	SingleMode 9/125
Outer sheath	LSZH-FR

### Mechanical characteristics

Crush resistance (IEC 60794-1-E3)	50 N/cm
Mechanical resistance to impacts (IEC 60794-1-E4)	10 impacts of 1 N.m

*All drawings, designs, specifications, plans and particulars of weights, size and dimensions contained in the technical or commercial documentation of Aginode is indicative only and shall not be binding on Aginode or be treated as constituting a representation on the part of Aginode.*

## Product list

Aginode ref.	Country ref.	Name	Fiber optic type	Colour
☎ N125.4GGYx	-	LANmark-OF Patch Cord Female MTP PRO - Female MTP PRO SM LSZH xm Yellow	SingleMode 9/125	Yellow
☎ N125.7GGVx	-	LANmark-OF Patch Cord Female MTP PRO - Female MTP PRO OM4 LSZH xm Violet	OM4 50/125	Violet
☎ N125.7GGVx	-	LANmark-OF Patch Cord Female MTP Pro - Female MTP Pro OM4 LSZH xm Violet	OM4 50/125	Violet

☎ = Make to order, 🏠 = In Stock

All drawings, designs, specifications, plans and particulars of weights, size and dimensions contained in the technical or commercial documentation of Aginode is indicative only and shall not be binding on Aginode or be treated as constituting a representation on the part of Aginode.