

1x12f MTP to 1x12f MTP 12-fiber Miniflex trunk cable

Basic characteristic

- Miniflex cable high crush resistance protection of the fibers
- No need for additional protection of the cable
- No need for special pulling duct
- ▲ Female/male type of MTP[®] connector
- ▲ MTP[®] PRO connector optional

Applications

- Data center
- Storage Area Network
- Industrial environment interconnection links

Temperature range Controlled environment (-10°C/+60°C) Cable parameters Jacket material Nylon PA12 Cable construction Corrugated tube Outer diameter 3.0mm Fiber count 12 SM OS2 or MMF OM3/OM4 Fiber type -40°C to +70°C Temperature range operation: -40°C to +70°C storage: -20°C to +60°C installation:





1x12f MTP to 1x12f MTP 12-fiber Miniflex trunk cable

Connector parameters		
	MTP [®] /MTP [®] PRO SM	MTP [®] /MTP [®] PRO MM
Compliance	US CONEC standard	US CONEC standard
Color of housing	Green	Aqua/Magenta
Color of boot	Black	Black
Polish	Angled (APC)	Flat (PC)
Insertion Loss	<0,35dB	<0,35dB
Return Loss	>50dB	>20dB
Identification		
Traceability label	with unique serial number on both ends	s of cable assembly.
Packaging		
Each ass	sembly in plastic bag, bulk pack in card	lboard box.
	Longer lengths coiled on cardboard re-	el.

MTP is a registered trademark of US Conec, Ltd.

* Specifications are subject to change without notice

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