

Patch cord. MTP Elite - MTP Elite, E9/125 G.657.A2 OS2



Beschreibung

Round, very flexible FO patch cables, assembled with high-performance MTP Elite®, connectors at both ends. They are assembled to a very high quality and guarantee optimum values for optical performance (IL/RL). Compact, space saving cable design with Ø 3.0 mm (cable sheath). Bend insensitive fibre, suitable for small space application. Labelling at both cable ends for quick identification.

Anwendung

OS2 MTP-on-MTP patch cords are suitable for all high performance applications with parallel optical signals in the data centre environment.

Konstruktion

Mantelfarbe	gelb
Mantelmaterial	FR/LSOH

Optische Eigenschaften

Fasertyp	E9/125 G.657.A2 OS2
Ferrulenschliff Stecker A	Elite APC 8°
Ferrulenschliff Stecker B	Elite APC 8°
IL maximal, Stecker A	0,3 dB
IL maximal, Stecker B	0,3 dB
IL typisch, Stecker A	0,1 dB
IL typisch, Stecker B	0,1 dB
RL minimal, Stecker A	60 dB
RL minimal, Stecker B	60 dB
RL typisch, Stecker A	70 dB
RL typisch, Stecker B	70 dB

Lieferumfang

Supplied with test report

Normen

MTP standard (IEC)	IEC 61754-7, IEC 61755-3-31, IEC 61755-3-32
Polarität standard	TIA-568-C.3 Type A,B,C
Halogenfreiheit, Korrosivität	IEC 60754-1/-2
Flammenausbreitung	IEC 60332-3
Rauchdichte	IEC 61034-1/-2

Anmerkung

MTP® and MTP Elite® are registered brands of US Conec.

Versionen

Artikelnummer	Produkt	Mantelfarbe	Länge (m)	Gewicht [kg]
4135009	Patch cord MTP Elite - MTP Elite	gelb	1	0,02 kg
4135023	Patch cord MTP Elite - MTP Elite	gelb	1	0,01 kg
4135010	Patch cord MTP Elite - MTP Elite	gelb	2	0,02 kg
4135024	Patch cord MTP Elite - MTP Elite	gelb	2	0,01 kg
4135011	Patch cord MTP Elite - MTP Elite	gelb	3	0,03 kg
4135025	Patch cord MTP Elite - MTP Elite	gelb	3	0,01 kg
4135012	Patch cord MTP Elite - MTP Elite	gelb	4	0,04 kg
4135026	Patch cord MTP Elite - MTP Elite	gelb	4	0,01 kg
4135013	Patch cord MTP Elite - MTP Elite	gelb	5	0,19 kg
4135027	Patch cord MTP Elite - MTP Elite	gelb	5	0,01 kg

Other lengths and versions on request.

Technische Änderungen vorbehalten

Stand 2021-01-22 11:00:46