

Preassembled cables. MTP Elite - MTP Elite, E9/125 G.657.A2 OS2



image similar

Beschrijving

Compact, metal-free cable construction with FR/LSOH cable sheath and 12 to 144 fibres. The length of individual cables ("legs") may be defined on the basis of a specific project. All individual cables are assembled using MTP connectors with high-performance 12-fibre Elite® ferrules (LCD connectors available on request). Polarisation modes can be type A, type B or type C. The preassembled cables guarantee high reliability based on 100% performance test and quality inspection in the factory. The cables come with an effective protection for cable and connector. Quick and easy installation on site. Rodent protection optional.

Toepassing

Campus and inter-building backbone cabling
 Industrial plant cabling
 Fiber optic cabling in data centers

Constructie

Buitenmantel	LSZH
Mantelkleur	geel

Optische eigenschappen

Ferrule polijsting connector A	Elite APC 8°
Ferrule polijsting connector B	Elite APC 8°
Reflectieverlies RL minimum connector A	55 dB
Reflectieverlies RL minimum connector B	55 dB
Verzwakking IL maximumconnector A	0,3 dB
Verzwakking IL maximum connector B	0,3 dB
Vezeltype	E9/125 G.657.A2 OS2

Leveringsomvang

Preassembled cable, packed in recyclable cardboard drum or box
 Installation guide enclosed
 Comes with test protocol

Normen / Standaards

Nulhaloogen geen corrosieve gassen	IEC 60754-1/-2
Vlam verspreid	IEC 60332-3-24
Rookdichtheid	IEC 61034-1/-2

Noot

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

Versions

Materiaal nummer	Artikel	Mantelkleur	Lengte (m)	Gewicht [kg]
4122435	Preassembled cables MTP Elite - MTP Elite	geel	1	0,01 kg
4122441	Preassembled cables MTP Elite - MTP Elite	geel	1	0,01 kg
4122417	Preassembled cables MTP Elite - MTP Elite	geel	1	0,01 kg
4122436	Preassembled cables MTP Elite - MTP Elite	geel	1	0,01 kg
4122442	Preassembled cables MTP Elite - MTP Elite	geel	1	0,01 kg

Other lengths and versions on request.

Onder voorbehoud van technische wijziging

Vanaf 2021-01-22 11:00:36