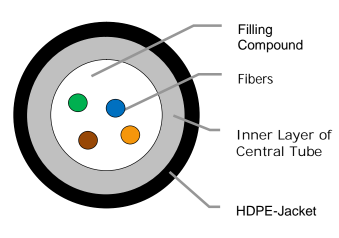


Data sheet

MiniXtend Drop Cable

Fully Dielectric Mini Duct Cable with 4 Corning® single-mode fibers E9/125 SMF-28®ULTRA with low-loss and improved bend performance technologies



Features & Benefits

Dual layer central tube design and the HDPE sheath provides

- Optimized cable stiffness and low friction sheath material for excellent installation performance
- Good mechanical and environmental properties
- Fully dielectric duct cable requires no grounding

Principle drawingA-D2Y 1x4 E9U/125 0,34F3,5 + 0,20H18

Cable Type	Fibres	Diameter (mm)	Weight (kg/km)	Bending Radius (mm)
A-D2Y 1x4 E9U/125 0,34F3,5 + 0,20H18	2	2,0	3,5	17

Evolant® Solutions



Data sheet

MiniXtend Drop Cable

Colour coding

Fibers: blue, orange, green, brown

Jacket: black

Cable printing: Meter + hand set + sinus + CORNING + year +

A-D(ZN)2Y 4 E9U/125

Method: Laser

Characteristics of fibers SMF-28®ULTRA (low loss and bend improved fiber)

Optical and mechanical:

Mode field diameter at 1310 nm	[µm]	9.2 ± 0.4
Cladding diameter	[µm]	125.0 ± 0.7
Coating diameter	[µm]	242 ± 5
Attenuation at 1310 nm	[dB/km]	≤ 0.34
Attenuation at 1550 nm	[dB/km]	≤ 0.20
Attenuation at 1383 nm	[dB/km]	≤ 0.34
Dispersion in the range 1285 to 1330 nm	[ps/(nm*km)]	≤ 3.5
Max.Dispersion at 1550 nm	[ps/(nm*km)]	≤ 18
Cable cutoff Wavelength (λ _{cc})	[nm]	≤ 1260
PMD cabled (link value)	Ps/√	≤ 0,04*
Max.PMD cabled (single fiber)	Ps/√	≤ 0,1

Characteristics of cable

Mechanical and environmental:

Modifical and on monitorital.		
Tensile strength during installation	[N]	40
Impact resistance (3 impacts, 300mm hammer radius, attenuation increase reversible)	[Nm]	1
Crush resistance	[N/10 cm]	850
Operation temperature range for E9/XB/125 bend optimized fibers	[°C]	-30+70
Operation temperature range for SMF 28e+ - fibers	[°C]	-20+70
Installation temperature range	[°C]	-5+50
Water penetration (0.1 bar, 24 h)	m	≤ 1

Delivery:

Delivery length up to 2 km

^{*)} Complies with IEC 60794-3:2001, Section 5.5, Method 1 (m=20,Q=0,01%) The fibers is fully compliant with ITU-T G.652.D standard and exceeds ITU-T G.657.A1 standard