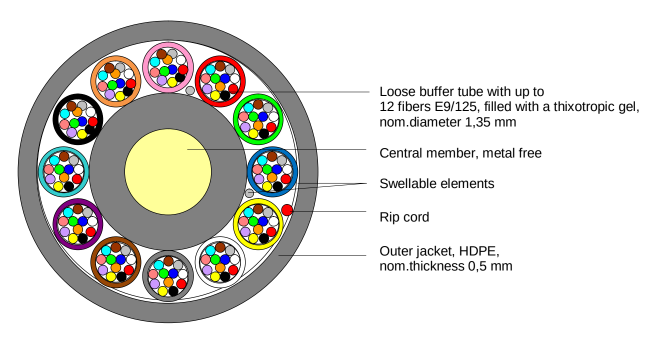
Evolant[®] Solutions



Data sheet

Stranded loose tube MiniXtend cable

with 12 up to 144 single-mode fibers E9/125 SMF-28[®]ULTRA with low-loss and improved bend performance technologies



Principle drawing: A-DQ(ZN)2Y 12x12 E9U/125 0.34F3.5 + 0.20H18 LG

MiniXtend A-DQ(ZN)2Y 1x12 - 12x12 E9U/125 0.34F3.5 + 0.20H18 LG

Design and special properties

- Cable for installation into miniduct systems, suitable for Metro, Access or FTTx implementations
- Incremental capacity installation capability results in reduced capital expenditure
- Extremely compact; small diameter; low weight cables
- · Reduced duct utilisation and easy installation, optimized cable stiffness
- Fully dielectric construction requires no grounding
- Fiber tubes with different colors resulting in easy identification
- Stranded Loose Tube structure ensures jointing and network configuration compatibility with conventional designs
- The used Corning[®] single-mode fiber SMF-28[®]ULTRA optical fiber is an ITU-T G652.D compliant optical fiber with Corning's enhanced low loss and bend technologies. This full-spectrum fiber has bend performance that exceeds the ITU-T G.657.A1 standard and still splices the same as the installed base of standard SM fibers such as SMF28e+[®]
- Color dode acc to VDE standard
- Cable design to Corning spec

Archive: CCS AE Data Sheet: 14-02-18 A-DQ(ZN)2Y MiniXtend 12-144 E9-ULTRA 1,4mmBA CORNING-VDE e.doc

Evolant[®] Solutions

Data sheet



Coloring

Fibers: Tubes: Filling elements:	red, green, blue, yellow, white, grey, brown, violet, turquoise, black, orange, pink red, green, blue, yellow, white, grey, brown, violet, turquoise, black, orange, pink natural, if required, to fill up the cable core
Outer jacket:	black
Cable printing:	Meter + hand set + sinus + CORNING + year + A-DQ(ZN)2Y zz* x 12E9ULTRA/125 *zz = number of tubes
Method:	Laser

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

[µm]	9.2 ± 0.4
[µm]	125.0 ± 0.7
[µm]	242 ± 5
[dB/km]	≤ 0.34
[dB/km]	≤ 0.20
[dB/km]	≤ 0.34
[ps/(nm*km)]	≤ 3.5
[ps/(nm*km)]	≤ 18
[nm]	≤ 1260
Ps/√	≤ 0,04*
Ps/√	≤ 0,1
	[μm] [μm] [dB/km] [dB/km] [dB/km] [gs/(nm*km)] [ps/(nm*km)] [nm] Ps/√

*) 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

Technical cable characteristics

Max. tensile load during installation		[N]	up to 72F = 350	
			96 and 144F = 1000	
Crush, short term		[N/10 cm]	1000	
Bending radius, permanent		[mm]	15xD	
Bending radius, during installation		[mm]	20xD	
Impact (E=3 Nm, hammer radius R		impacts	1	
attenuation increase revers	ible Δλ ≤ 0,05 dB)		at 3 different places	
Temperature range	Installation	[°C]	-5 + 40	
	Operation	[°C]	-30 +70	
	Transport & Storage	[°C]	-30 +70	
Water penetration (0.1 bar / 24 h)		[m]	≤ 1	

Cable type	No. of fibers	Fibers per tube	No. of tubes	No.of passive fillers	Outer Ø [mm]	Weight approx. [kg/km]
1 x 12	12	12	1	5	5.3 ± 0.3	23
2 x 12	24	12	2	4	5.3 ± 0.3	23
4 x 12	48	12	4	2	5.3 ± 0.3	23
5 x 12	60	12	5	1	5.3 ± 0.3	23
6 x 12	72	12	6	0	5.3 ± 0.3	23
8 x 12	96	12	8	0	6.3 ± 0.3	35
12 x 12	144	12	12	0	8.0 ± 0.3	53

Delivery length

Standard delivery length: 4.000m

Archive: CCS AE Data Sheet: 14-02-18 A-DQ(ZN)2Y MiniXtend 12-144 E9-ULTRA 1,4mmBA CORNING-VDE e.doc