

Drop Cable, Indoor Slim

GNGQBDU 1 fiber G657A2 StdE

Features

- Excellent installation performance
- 1 fiber, G657.A2*
- Diameter optimized to 2.9 mm to be used for cable clamps
- Flexible design
- Excellent bend-performance
- Halogen-free, fire-resistant sheath

:exatronic

Application

The cable is a fiber optic drop cable for indoor FTTx applications.

The drop cable is primarily intended for direct installation, i.e. installation with staples or clips or routing inside cable raceways and mouldings. Fits easily to standard connectors bend protection. This installation technique puts extra tough requirements on the cables in terms of bend performance, crush resistance and other mechanical parameters.

The drop cable has extremely good bend performance due to the G657.A2 fiber and the inbuilt bend restriction of the cable design. The cable will by itself control the minimum bend radius and permit kinking.

Design

The drop cable is available with 1 tight coated fibers.

The tight coated fiber allow easy splicing or connector assembly. Aramide yarns around the fibers guarantee the tensile performance. The sheath is made of flame-retardant fire resistant material.

Product Information

- 1 Primary coated fiber: Silica, acrylate
- 2 Tight secondary coating, PA
- 3 Aramide yarn
- 4 Sheath: Polyethylene, Halogen free, flame retardant

Technical Information

Product Color	White Sheath
Color Code	STDE
Temperature, Operation [°C]	-20 to +70
Temperature, Storage [°C]	-40 to +70
Temperature, Installation [°C]	0 to +60
Reaction to Fire	Flame resistance according to IEC 60332-3-24
Fiber Type	G657A2
Attenuation @Wavelength [nm]	1310/1550
Maximum Attenuation [dB/km]	0.40/0.28

- exatronic

Conformance	Mechanical and environmental tests in accordance with IEC
	60794-1-2.
	Fiber parameters and tests according to the IEC series
	60793-2 and 60793-1.
	Flame resistance according to IEC 60332-3-24.
Marking	Example of sheath marking, 1 time/meter:
	"HEXATRONIC A35 yyww TOL4063005 DESIGNATION xxxxx"
	where yyww = year, week of manufacture, xxxxx=running
	meter marking.
Installation Notes	The drop cable is primarily intended for direct installation,
	i.e. installation with staples or clips or routing inside cable
	raceways and mouldings. Fits easily to standard connectors
	bend protection.
Ordering Information	Supplied lengths: 2, 4, 6 km

Technical Details



StdE Color Code Chart

Articles 1

