

# Duct and Direct Buried Drop Cable

GNGLDV 1-12 fibers G657A1 S12

#### Features

- Excellent installation performance
- Easy to strip and identify fibers
- Very good temperature performance
- 1-12, G657.A1 bend resistant fibers
- Diameter 6.1x3.3 mm
- Robust and flexible design
- Halogen free sheath

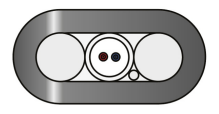
# Application

The cable is a fiber optic drop cable designed for low-cost subscriber connections such as fiber-tothe-home (FTTH) or fiber-to-the-building (FTTB) networks, bridging the space between the distribution network and the subscriber premises. The drop cable can be installed in ducts or be direct buried.

### Design

The drop cable, based on the well proven loose tube technology, consists of one loose tube with 1 to12 fibers. Two FRP rods (Fiber reinforced plastics) guarantee highest tensile performance. The sheath gives the cable good protection against all outdoor environments.

## **Product Information**



- 1 Primary coated fiber: Silica, acrylate
- 2 Filling compound: Thixotropic grease
- 3 Loose tube: PA
- 4 Slit up yarn
- 5 Central strength member: Glass fiber reinforced plastic, water swellable
- 6 Sheath: Polyethylene, halogen-free

## **Technical Information**

Product Color	Black Sheath
Color Code	S12
Temperature, Operation [°C]	-40 to +70
Temperature, Storage [°C]	-40 to +70
Temperature, Installation [°C]	-15 to +60
Water Blocking	Longitudinal water blocking according to IEC 60794-1-2-F5B
Fiber Type	G657A1

Attenuation @Wavelength [nm]	1310/1550/1625
Average Attenuation [dB/km]	0.36/0.22/0.25
Maximum Attenuation [dB/km]	0.38/0.25/0.30
Conformance	Longitudinal water blocking according to IEC 60794-1-2- F5B. 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.
Marking	Example of sheath marking, 1 time/meter: "HEXATRONIC A35 yymmddhh GNGLDV 2 G.657.A1 TOL4069013/2AH xxxx m" where yymmddhh = year, month, day and hour of manufacture, xxxx=running meter marking.
Ordering Information	Supplied lengths: 1, 2, 4 and 6 km

# **Technical Details**



:-exatronic

#### Articles 2

