

Submarine Cable Single Armored

GJLTM 12-192 fibers 10-ton SA / GJZLTM 12-192 fibers 10-ton SA

Features

- Unrepeaterered
- Water depth 3000 m
- Compact design, only 22 mm in diameter
- 12-192 optical fibers
- With or without electroding conductor
- Single layer steel wire reinforcement
- Hydrogen protected
- Outer protection polypropylene yarns

Application

The 10-ton SA is a single layer armored, loose tube cable for submarine installation where moderate protection is required.

This submarine cable is based on a hermetically sealed stainless tube. Inside the tube the fibers are free to move in a thixotropic water blocking compound. The steel tube is protected by a polyethylene sheath. Outside the sheath there is one layer of galvanized steel wires. The steel wires are flooded in bitumen.

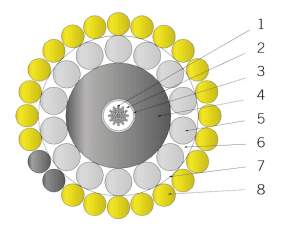
The complete cable is wrapped with a layer of polypropylene yarns.

The steel wire reinforcement provides reliable mechanical protection, enabling installation and operation during rough conditions.

High packing density of the fibers is provided by the loose tube technique. This permits a small outer diameter and easy handling of the cable.

The fibers are colored for easy identification.

Product Information



- 1 Primary coated fiber: Silica, acrylate
- 2 Filling compound: Thixotropic compound, hydrogen absorbing
- 3 Tube: Stainless steel
- 4 Sheath: Polyethylene, black
- 5 Armoring: Galvanized steel wires, single layer 14 x ø3.0 mm
- 6 Filling compound: Bitumen
- 7 Wrapping: Plastic tape
- 8 Wrapping: Polypropylene yarns

Technical Information

Temperature, Operation [°C]30 to +4Temperature, Storage [°C]40 to +4Temperature, Installation [°C]-15 to +4Diameter Ø [mm]22Max. Water Depth [m]3000Bend Radius, No Load [mm]500Bend Radius With Tensile Load [mm]1500	70
Temperature, Installation [°C]-15 to +Diameter Ø [mm]22Max. Water Depth [m]3000Bend Radius, No Load [mm]500	
Diameter Ø [mm]22Max. Water Depth [m]3000Bend Radius, No Load [mm]500	40
Max. Water Depth [m]3000Bend Radius, No Load [mm]500	
Bend Radius, No Load [mm] 500	
Bend Radius With Tensile Load [mm] 1500	
Bend Radius Coiling [mm] 1500	
Weight [kg/km] 1100	
Weight in Seawater [kg/km] 800	
Tensile Force UTS [kN] 130	
Tensile Force FBL [kN] 130	
Tensile Force NTTS [kN] 100	
Tensile Force NOTS [kN] 70	
Tensile Force NTPS [kN] 50	
Crush Resistance [N/100 mm] 10000	
Impact Resistance [J] 200	
5	marine cable is marked with kilometer markers ory joint markers.
IEC 607	ical and environmental test in accordance with 94-1-21 60794-1-22
FibeWithFibe	r specification r count or without electroding conductor r color code ole is supplied in coil, on drum or in container.