

# Underwater Cable - Ribbon

GAHSALTL 12-192 fibers G652D S12

### **Features**

- For lakes and rivers
- Water depth down to 100 m
- Compact design, down to 20 mm in diameter
- 12 to 192 fibers, G652.D
- Steel wire reinforcement
- Water blocking Al-foil



# Application

The cable is a single armored, ribbon cable for shallow submarine installations where moderate protection is required.

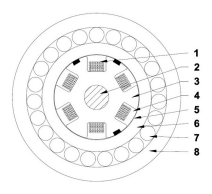
The cable is suitable for lakes and river crossings in all types of networks such as trunk, metropolitan and fiber access networks.

## Design

This submarine cable is based on a slotted core fiber ribbon design for maximum protection. The fibers are protected by an aluminum foil and a polyethylene sheath. Outside the sheath there is a layer of galvanized steel wires covered with a heavy-duty layer of HDPE polymer.

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

#### **Product Information**



1 4- or 8-fiber ribbon: Silica, acrylate2 Filling compoiund: Thixotropic gel

3 Central strength member: Glass fiber reinforced plastic

4 Slotted core: Polyethylene

5 Wrapping: Plastic coated Al-foil

6 Sheath: Polyethylene

7 Armouring: Galvanized steel wires

8 Sheath: Polyethylene



#### **Technical Information**

Product Color Black Sheath

Color Code S12

Temperature, Operation [°C] -30 to +60

Temperature, Storage [°C] -40 to +70

Temperature, Installation [°C] -15 to +40

Water Blocking Longitudinal water blocking according to IEC 60794-1-2-F5

Fiber Type G652D

Attenuation @Wavelength [nm] 1310/1550/1625

Maximum Attenuation [dB/km] 0.36/0.23/0.25

**Conformance** Longitudinal water blocking according to IEC 60794-1-2-F5.

Mechanical and environmental tests in accordance with IEC

60794-1.

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 TOL4043001/12A

GAHSALTL 12/C4 G.652.D xxxxx m"

where yymmddhh = year, month, day and hour of manufacture, xxxx=running meter marking.

Installation Notes The cable will sink and in most installations there is no need

to add extra weight to keep it in place.

**Ordering Information** Max continuous length: 10 km (4-96f), 7.8 km (144-192f)



# Articles 6

|   |       |     | Fibers  | <b>x</b> | or Repair In  |
|---|-------|-----|---------|----------|---|
| Article name  | color | ₩.  | 1. 13do | neid     | n. Lendi.   |
| GAHSALTL 12/C4 G652D (3x4f)<br>TOL4043001/12A           | Black | 12  | 3x4     | 900      | 12000/K30,<br>10000/K28,<br>6000/K26,<br>4000/K22,<br>3000/K20,<br>2000/K18 |
| GAHSALTL 24 G652D (6x4f)<br>TOL4043001/24A              | Black | 24  | 6x4     | 900      | 12000/K30,<br>10000/K28,<br>6000/K26,<br>4000/K22,<br>3000/K20,<br>2000/K19 |
| <b>GAHSALTL 48/C4 G652D (12x4f)</b><br>TOL4043001/48A   | Black | 48  | 12x4    | 900      | 12000/K30,<br>10000/K28,<br>6000/K26,<br>4000/K22,<br>3000/K20,<br>2000/K20 |
| <b>GAHSALTL 96/C4 G652D (24x4f)</b><br>TOL4043001/96A   | Black | 96  | 24x4    | 900      | 10000/K30,<br>8000/K28,<br>6000/K26,<br>4000/K26,<br>2000/K18               |
| GASALTLV 144 G652D (18x8f)<br>TOL4043002/144A           | Black | 144 | 18x8    | 1100     | 7950/K28,<br>5950/K28,<br>3950/K26  |
| <b>GAHSALTL 192/C8 G652D (24x8f)</b><br>TOL4043002/192A | -     | 192 | 24x8    | 1100     | 7950/K28,<br>5950/K28,<br>3950/K26  |