4GAX161

Buoyant tether cable



CONSTRUCTION DETAILS

2 X 2 X 26 AWG:

- ~ Tinned copper conductor 7x0,16 mm
- ~ Polyethylene insulation
- ~ Cores twisted in pairs
- ~ Polyester tape
- ~ Foamed TPR inner sheath, color yellow
- ~ LCP yarn braid strength member
- ~ Hydrolysis UV resistant PUR outer sheath color yellow
- ~ Nominal overall diameter 5,90 mm



ELECTRICAL AND PHYSICAL CHARACTERISTICS

- ~ Electrical resistance conductors 26 AWG
- ~ Working voltage 26 AWG
- ~ Characteristics impedance pair 26 AWG
- ~ Weight in air nom.
- ~ Weight in fresh water nom.
- ~ Weight in sea water nom. (s.g. 1,026)
- ~ Specific gravity
- ~ Breaking strength
- ~ Working load max.
- ~ Recommended static bending radius min.
- ~ Recommended dynamic bending radius min.
- ~ Working temperature

< 138,55 ohm/km @ 20°C

250 V

100 ohm

26,5 kg/km

-1 kg/km

-2 kg/km

28 mm

56 mm

KEY FEATURES

- ~ Neutrally buoyant
- ~ Textile braid
- ~ Small diameter

0,97 kg/dm3 160 kg 40 kg

-30/+80°C





