1SSA4

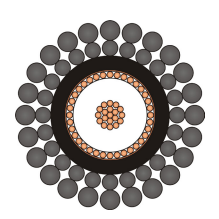
Coax armoured tow cable



CONSTRUCTION DETAILS

1 X COAX 40 OHM:

- ~ Tinned copper conductor 19x0,36 mm
- ~ HDPE insulation
- Bare copper spiral shield 12 AWG (3,22 mm²), nominal coverage 90 %
- ~ Copper/polyester tape
- ~ HDPE sheath
- ~ 1st layer of preformed galvanized steel wire armour
- ~ 2nd layer of preformed galvanized steel wire armour
- ~ Nominal overall diameter 11,50 mm



ELECTRICAL AND PHYSICAL CHARACTERISTICS

~ Inner conductor resistance	< 9,80 ohm/km
 Outer conductor resistance 	< 6,90 ohm/km
~ Voltage rating	1900 Vdc
~ Nominal capacitance	131 pF/m
 Characteristic impedance @ 1 MHz 	40 ohm
Nominal attenuation @ 1 MHz	< 11,5 dB/km
~ Weight in air nom.	460 kg/km
~ Weight in fresh water nom.	356 kg/km
~ Weight in sea water nom. (s.g. 1,026)	353 kg/km
~ Breaking strength	71,2 kN
~ Working load max.	17,8 kN
 Recommended bending radius min. 	230 mm

-40/+90°C

KEY FEATURES

~ Preformed armour

~ Working temperature

- ~ Tow cable
- ~ Coaxial cable





