6XM524

Hybrid communication cable



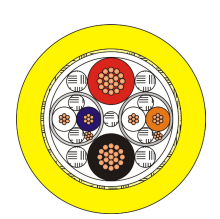
CONSTRUCTION DETAILS

2 X 16 AWG:

- ~ Tinned copper conductor 19x0,30 mm
- ~ HDPF insulation

2 X 2 X 24 AWG:

- ~ Tinned copper conductor 7x0,20 mm
- ~ Foam skin insulation
- ~ Cores twisted in pairs
- Screen of polyester tape, tinned copper drain wire, aluminium/polyester tape, polyester tape
- ~ Elements laid up together
- ~ Swelling waterblocking tape
- ~ LCP fiber braid strength member
- Hydrolysis UV resistant PUR outer sheath, nominal thickness 1,30 mm, color yellow
- ~ Nominal overall diameter 10,40 mm



ELECTRICAL AND PHYSICAL CHARACTERISTICS

~ Electrical resistance conductors 24 AWG < 88.67 ohm/km @ 20°C ~ Electrical resistance conductors 16 AWG < 14,52 ohm/km @ 20°C 250 V ~ Working voltage 24 AWG ~ Working voltage 16 AWG 1000 V ~ Characteristics impedance pair 24 AWG 100 ohm ~ Weight in air nom. 106 kg/km ~ Weight in fresh water nom. 26 kg/km ~ Weight in sea water nom. (s.g. 1,026) 24 kg/km 320 kg ~ Breaking strength ~ Working load max. 80 kg ~ Recommended static bending radius min. 55 mm ~ Recommended dynamic bending radius min. 110 mm

-30/+80°C

KEY FEATURES

~ Twisted shielded data pairs

~ Working temperature

- ~ Waterblocking fillers and tape
- ~ Textile braid





