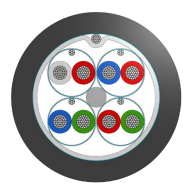


Data cable Type 4588CC



Construction characteristics

| 4 x Screened twisted pairs | 1.00 mm ² (32/0.20 mm) Tinned Copper XLPE insulated to 2.20 mm 2 off these and twisted together with 0.22 mm ² (7/0.20 mm) Tinned Copper drain wire in interstice Overall helical 12/23μm Ali/PET foil screen, minimum overlap 50% Overall helical PET isolation tape, minimum overlap 50% OD: 4.60 mm Colour: WH/RD BU/RD BU/GN RD/GN |
|----------------------------|--|
| Lay up and overall screen | The 4 screened twisted pairs are twisted around the central filler Overall water-swellable tape, minimum overlap 50% Overall helical 12/23µm Ali/PET foil screen, minimum overlap 50% with 0.50 mm ² (16/0.20 mm) Tinned Copper drain wire pulled under OD: 10.70 mm |
| Jacket | Polyether Polyurethane, 85 Shore A, Halogen Free, 1.80 mm nom RTI OD: 14.30 mm +/-0.30 Colour: BK |

Mechanical characteristics

| Max. operating temp Static Dynamic | +90°C +80°C |
|--|-----------------------------------|
| Cold flex temp | -40°C |
| Depth rating | 6,000 m |
| Min. recommended bend radius Static Dynamic | 90 mm 150 mm |
| Nominal weight In air In seawater | 218 kg/km 53 kg/km at SG 1.025 |



Electrical characteristics

| 1.00 mm² conductors Max. conductor resistance Voltage rating Test voltage Capacitance Impedance Inductance | 19.20 Ω/km at 20°C 1,000 V DC 4,000 V DC for 1 minute 110 pF/m nom 50 +/- 5 Ω at 1 - 1 o MHz 240 μH/m |
|--|--|
| Attenuation at 1 MHz 10 MHz | 3.90 dB/100 m 12.50 dB/100 m |
| Min. insulation resistance Core - Core Core - Screen | > 1.00 GΩ/km > 500 MΩ/km |
| In compliance with | CE, UK CA, UK NI, RoHS, REACH, LVD |

PFAS-free