



## Power & data cable Type 4622CC



## **Construction characteristics**

2 x Conductors 1.00 mm<sup>2</sup> (32/0.20 mm) Tinned Copper XLPE insulated, 0.45 mm nom RTI

OD: 2.20 mm Colour: BU BK

5 x Screened twisted pairs 0.22 mm² (7/0.20 mm) Tinned Copper Polyolefin insulated to 1.00 mm 2 off

twisted together with Tinned Copper drain wire and filler in interstices Overall helical 12/23µm Ali/PET foil screen, minimum overlap 50%

Overall helical PET isolation tape, minimum overlap 50%

OD: 2.20 mm

Colour: BU/WH BK/WH YW/WH GN/WH OR/WH

1 x Jacketed screened twisted

pairs

0.22 mm² (7/0.20 mm) Tinned Copper XLPE insulated to 1.00 mm 2 off twisted

together with Tinned Copper drain wire and filler in interstices Overall helical 12/23µm Ali/PET foil screen, minimum overlap 50% Overall helical PET separation tape, minimum overlap 50%

LLD PE jacketed, 0.40mm nom RTI

OD: 3.00 mm Colour: RD/WH BK

Lay up The conductors and screened twisted pairs are twisted around the jacketed

screen twisted pair.

Overall helical PET binding tape, minimum overlap 50%

OD: 7.5 mm

Overall screen 0.20 mm Tinned Copper Braid

Minimum optical coverage 85% Overall helical PET separation tape

minimum overlap 50%

OD: 8.40 mm

Jacket Polyether Polyurethane 85 Shore A Halogen Free 1.80 mm nom RTI

OD: 12.00 mm +/- 0.40

Colour: BU

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## **Mechanical characteristics**

Max. operating temp

Static +90°C Dynamic +80°C

Cold flex temp -40°C

**Depth rating** 3,000 m

Min. recommended bend radius

Static 80 mm Dynamic 120 mm

**Nominal weight** 

In air 204 kg/km

In seawater 88 kg/km at SG 1.025

## **Electrical characteristics**

1.00 mm<sup>2</sup> conductors

Max. conductor resistance 19.20 Ω/km at 20°C

Voltage rating 600 V DC

Test voltage 3,000 V DC for 1 min

0.22 mm<sup>2</sup> conductors

Conductor resistance voltage  $88.20 \Omega/km$  at  $20^{\circ}C$ 

Voltage rating 24 V DC

Test voltage 1,500 V DC for 1 min

Capacitance 85 pF/m

Impedance  $60 \pm 5 \Omega$  at 1-10 MHz

Attenuation

1 MHz 10.0 dB/100 m 10 MHz 25.0 dB/100 m

Min. insulation resistance

 $\begin{array}{lll} \text{Core - Core} & > 100 \ G\Omega / \text{km} \\ \text{Core - Screen} & > 50 \ M\Omega / \text{km} \\ \text{Screen - Screen} & > 10 \ M\Omega / \text{km} \end{array}$ 

In compliance with CE, UK CA, UK NI, RoHS, LVD

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