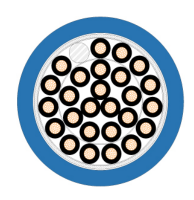


Power/signal cable Type 50261/C



Construction characteristics

Conductor 0.50 mm² (21 AWG) stranded bare copper conductor (19x0.18 mm) - Unilay

insulated with Polyolefin, colours black with white numbers 1-26 (26 each)

Nominal OD 1.6 mm

Filler Fillers where needed for roundness

Tape Binder tapes

Screen Tinned copper braid, coverage ≥ 85%

Tape Waterblocking tape

Outer jacket Polyurethane jacket. Colour blue glossy finish

Nominal thickness 1.2 mm

European directives 2002/95/CE (RoHS – Reduction of Hazardous Substances) and 2002/96/CE

(WEEE - Waste from Electronic Equipment)

Mechanical characteristics

Diameter 13.30 mm ±0.40 mm

Weight in air297 kg/kmWeight in seawater159 kg/kmMin. bending radius, static133 mmMin. bending radius, dynamic200 mmDepth rating6,000 m

Operating temperature range -40°C - +80°C

Electrical characteristics

Operating voltage 250 V

Test voltage 1,000 V VAC x 1 min

Prepared by: JLY Rev.: C

Approved by: SB Date: 05.09.2024 Doc. no.: 100007627 1|1