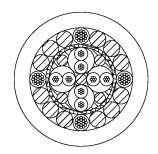


## **Subconn Power/Ethernet Cable**

# Type: D/P-P4TP24#/4C18#



Mag

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Prepared by HB
Approved by KL

### **Construction Characteristics**

**Power conductor** 0,80 mm<sup>2</sup> (18 AWG) stranded tin-plated copper conductors insulated

with tefzel (4 ea.)

Twisted pairs 0,20 mm² (24 AWG) Two silver-plated copper conductors insulated with

teflon and twisted together (4 ea.)

Each pair has a different twist-rate for crosstalk performance and each pair has a TPE belt-to round jacket for performance at pressure.

Colour code for twisted pairs: 1. TP = White/Blue + Blue

2. TP = White/Orange + Orange3. TP = White/Green + Green4. TP = White/Brown + Brown

Shield Aluminium/polyester tape and tinned copper braiding (85% coverage)

with an overall polyester tape.

Filler The cable is filled with cable filling compound

Outer jacket Polyurethane jacket. Colour blue

#### **Mechanical Characteristics**

**Diameter** 13,97 mm nom. (0550 ± 0,010 inch)

Weight in air 75 kg/km nom. (165 lbs/1,000 feet nom.)

Weight in seawater 27 kg/km nom. (60 lbs/1,000 feet nom.)

Min. bending radius 100 mm (5 inch)

Depth Rating 6000 metres (8700 psi)

### **Electrical Characteristics**

Power operating voltage (18 AWG) 600V, max. 4 amp

Power operating voltage (24 AWG) 250V, max. 1 amp

 Conductor resistance ( 18 AWG )
 ≤ 21 ohm/km (6,5 ohm/1,000 feet )

 Conductor resistance ( 24 AWG )
 ≤ 85 ohm/km (26 ohm/1,000-feet )

Capacitance (TP 24 AWG) 42 pF/m to for 55 pF/m (13 pF/feet to for 17 pF/feet)

Impedance (TP 24 AWG) 85 ohm to 115 ohm