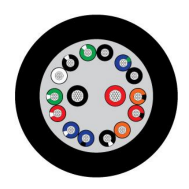


Subconn PUR Cable

Mac

Type P7TP22/2C18#



Document no. 2013017SC

Revision

Date 25.11.2013
Prepared by AGT
Approved by KL

Construction Characteristics

Twisted Pairs 0,34 mm² (#22AWG) stranded tinned copper wires, twisted together in pairs,

with Water block core for roundness (7 off)

Conductors 0,80 mm² (#18AWG) stranded tinned copper wires, insulated with

Polypropylene (2 off)

Binder Mylar tape over the entire water blocked core and under jacket

Outer jacket Polyurethane jacket. Color black. Nominal thickness approx. 1,65 mm

Mechanical Characteristics

Diameter Nom. 12,2 mm

Min. bending radius, static 122 mm

Electrical Characteristics

Capitance for TP22# <6 pF/m