

| Subconn PUR Ca | ible Typ | e P7TP22/2C18# | | |
|---------------------------|---|---|--|--|
| | Document no. Revision Date Prepared by Approved by | 2013017SC C 13.09.2021 LMR SB | | |
| Construction Chara | cteristics | | | |
| Twisted Pairs | #22AWG stranded tinned copper wires, twisted tog block core for roundness (7 off) | #22AWG stranded tinned copper wires, twisted together in pairs, with Water block core for roundness (7 off) | | |
| Conductors | #18AWG stranded tinned copper wires, insulated v | #18AWG stranded tinned copper wires, insulated with Polypropylene (2 off) | | |
| Binder | Mylar tape over the entire water blocked core and | Mylar tape over the entire water blocked core and under jacket | | |
| Outer jacket | Polyurethane jacket. Color black. Nominal thickness approx. 1,65 mm | | | |
| | The cable is Halogen free | | | |

| Mechanical Characteristics | | |
|-----------------------------|--------------|--|
| Diameter | Nom. 12,2 mm | |
| Min. bending radius, static | 122 mm | |
| | | |

Electrical Characteristics

Capacitance for TP22#

MacAnth

<6 pF/m