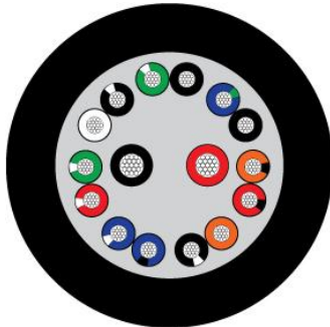


## Subconn PUR Cable

## Type P7TP22/2C18#



Document no.	2013017SC
Revision	A
Date	25.11.2013
Prepared by	AGT
Approved by	KL

### Construction Characteristics

<b>Twisted Pairs</b>	0,34 mm <sup>2</sup> (#22AWG) stranded tinned copper wires, twisted together in pairs, with Water block core for roundness (7 off)
<b>Conductors</b>	0,80 mm <sup>2</sup> (#18AWG) stranded tinned copper wires, insulated with Polypropylene (2 off)
<b>Binder</b>	Mylar tape over the entire water blocked core and under jacket
<b>Outer jacket</b>	Polyurethane jacket. Color black. Nominal thickness approx. 1,65 mm

### Mechanical Characteristics

<b>Diameter</b>	Nom. 12,2 mm
<b>Min. bending radius, static</b>	122 mm

### Electrical Characteristics

<b>Capitance for TP22#</b>	<6 pF/m
----------------------------	---------