

...

Subconn PUR Cable		Type P4C20# OS	
		Document no. Revision Date Prepared by Approved by	2013002SC C 03.07.2018 LMR KL
		, pprovou by	
Construction Cha	racteristics		
Conductors	0,5 mm <sup>2</sup> (#20AWG) 19 strands tinned copper, insulated with Polypropylene, nominal insulation thickness 0,30 mm (4 off). Colour code: Black, orange, red and brown.		
	Four conductors a		
		re cabled together and wrapped with a n making contact with drain wire.	and aluminium/polyeste
Drain Wire		n making contact with drain wire.	and aluminium/polyeste
Drain Wire Outer jacket	shield, foil facing in 0,5 mm² (#20AWC	n making contact with drain wire.	
	shield, foil facing in 0,5 mm² (#20AWC Polyurethane jack 2,03 mm	n making contact with drain wire.	I thickness approx.

## **Mechanical Characteristics**

Diameter

Macket

Nom. 8,00 ± 0,25 mm

## **Electrical Characteristics**

Operating voltage:

600V