

Subconn PUR Cab	ole Typ	be P3C10# OS
	Document no. Revision Date Prepared by	2013010SC C 30.03.2022 VSK
	Approved by	SB
Construction Charac	teristics	
Construction Charac		
	teristics 5,2 mm² (#10AWG) 105/30 tinned copper wires, insulat 0,61mm wall thickness (3 off)	ed with PP. Nom.
Conductors	5,2 mm² (#10AWG) 105/30 tinned copper wires, insulat	ed with PP. Nom.
Construction Charac Conductors Fillers Shield	5,2 mm² (#10AWG) 105/30 tinned copper wires, insulat 0,61mm wall thickness (3 off)	
Conductors Fillers	5,2 mm² (#10AWG) 105/30 tinned copper wires, insulat 0,61mm wall thickness (3 off) Fillers may be used as required for roundness	
Conductors Fillers Shield	5,2 mm² (#10AWG) 105/30 tinned copper wires, insulat 0,61mm wall thickness (3 off) Fillers may be used as required for roundness Overall Aluminum/Polyester shield. Foil in contact with t	the drain wire

Mechanical Characteristics

Diameter Operating voltage

Mach

Nom. 12,70 mm 600V