

Construction - continued	
4. Shielding	Single conductor Pair Which conductor/pair: Bare copper Tinned copper Silvered copper Nickel-plated copper Braid (C) Braid (D) Foil Approx. coverage: % Drain wire bare/tinned \emptyset Stranded drain wire bare/tinned \emptyset w/ or w/o electric shock protection, hazard under shield w/ or w/o foil/insulation over shield
5. Support Element	Hemp Polypropylene Galvanized steel Kevlar Other: Tensile load N
6. Center	\emptyset PVC Polypropylene Other:
7. Conductor Stranding	Twisted in pairs Layer stranding All Which:
7. Inner Jacket	PVC Rubber Silicone Fleece Foil Halogen-free Other:
9. Overall Shield	Bare copper Tinned copper Silvered copper Nickel-plated copper Braid (C) Braid (D) Foil Approx. coverage: % w/ or w/o drain wire/stranded drain wire
10. Armoring	Galvanized steel wire Steel wire armor (SWA) Steel wire braid (SWB)
11. Outer Jacket	PVC PUR PE Rubber Thermoplastic rubber ETFE FEP PTFE Silicone Neoprene Halogen-free Other: Outer \emptyset : Color: RAL code: Cable legend/text:

Electrical Properties	
Operating voltage:	V Test voltage: V
Capacity cond./cond.:	pF/m Capacity cond./shield: pF/m