

25 Core

Circular Copper, PVC, PVC, SWA, FRPVC / LHFRPVC.

Application:

For use in power circuits of 600/1 000V earthed systems. Installed in cable trays, ducts and underground.

Voltage Rating: 600 / 1 000V

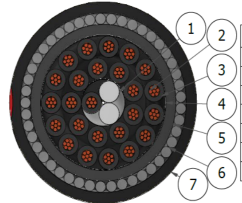
Construction:

Specification: SANS 1507-3

25 Core, Copper stranded circular conductor, PVC insulated, PVC bedding, steel wire armoured, flame retardant PVC / Low halogen flame retardant PVC sheath.

SIZE CODE			LVCP 25x(conductor size)FR / LH 1kV																
size	neter	diameter	eter	meter	eter	Ñ	mass	adius	Current		a)			(D)	Ф	Short circuit ratings		Se	
Conductor s	onductor diam	Insulation dian	Bedding diam	Armour diam	Cable diame	Cable mass	Cable gross n	Bending rad	,	rating estimate maximum		Reactance	Resis	esistance		Capacitance	Symmetrical	Earth fault	Single phase
	O	=					A			Ω/km max					Ø				
mm² Nom.	mm Nom.	mm Nom.	mm Nom.	mm Nom.	mm Nom.	kg/m Nom.	kg/500m Nom.	mm min.	air	ground	ducts	Ω/km	dc @ 20°C	ac @ 70°C	Ω/km	μF/km	kA (lsec)	mV/A/m
1.5	1.55	3.20	22.6	25.8	25.8	1.67	1 086	258	3.3	3.6	2.9	0.109	12.100	14.478	14.478	0.307	0.193	5.345	28.96





Item	Description					
1	Filler					
2	Annealed Copper conductor					
3	PVC insulation					
4	Binding /separator tape if applicable					
5	Bedding					
6	Steel wire armour					
7	Sheath					

Revision: R00 01/11/2019





