

Tecchnical Information

Nominal	Max. conductor resistance		Current rating			Approx.	Approx
Cross Sectional Area	DC at 20 oC	DC at 70 oC	Laid direct in ground		Laid in free air		
mm2	O/km	0/km	A		A		

Two Core Cables

10 ı	rm 3.1	0800 3	.9500 5	57	48	55	13.8	235
16 ı	m 1.9	9100 2	4500 7	14 !	58	73	15.8	310

Three Core Cables

10 rm	3.0800	3.9500	52	42	48	15.1	250
16 rm	1.9100	2.4500	68	52	62	17.3	330

The above data approximate and subjected to manufacturing tolerance.

rm: round, stranded