

PVC SWA Control



Multicore & earth, copper conductors, 0.6/1kV V-90 PVC insulated (numbered), PVC bedded, steel wire armoured, Black PVC sheathed to AS/NZS 5000.1

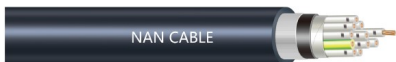
Product Code	Number of Cores	Nominal Diameter Over Bedding mm	Nominal Diameter Over Armour mm	Nominal Overall Diameter mm	Approx. Mass kg/100m
--------------	-----------------	-------------------------------------	------------------------------------	--------------------------------	-------------------------

1.5mm² (7/0.50mm)

5CE915CLVCS	5+E	11.8	13.4	17.6	51.2
6CE915CLVCS	6+E	11.8	13.4	17.6	52.6
8CE915CLVCS	8+E	14.3	16.8	21.0	78.9
10E915CLVCS	10+E	14.9	17.4	21.6	85.0
12E915CLVCS	12+E	16.2	18.7	22.9	94.1
15E915CLVCS	15+E	17.1	19.6	23.8	103.9
16E915CLVCS	16+E	18.0	21.2	25.4	124.4
20E915CLVCS	20+E	19.0	22.2	26.4	136.8
25E915CLVCS	25+E	21.1	24.3	28.5	156.8
30E915CLVCS	30+E	23.2	26.4	30.6	177.3
36E915CLVCS	36+E	24.1	27.3	31.7	195.6
40E915CLVCS	40+E	26.2	29.4	33.8	212.2
50E915CLVCS	50+E	28.9	32.9	37.7	278.2

2.5mm² (7/0.67mm)

5CE925CLVCS	5+E	13.3	15.8	20.0	76.2
6CE925CLVCS	6+E	13.3	15.8	20.0	78.5
8CE925CLVCS	8+E	16.1	18.6	22.8	96.0
10E925CLVCS	10+E	16.9	19.4	23.6	105.6
12E925CLVCS	12+E	18.3	21.5	25.7	132.7
15E925CLVCS	15+E	19.4	22.6	26.8	147.5
16E925CLVCS	16+E	20.4	23.6	27.8	156.0
20E925CLVCS	20+E	21.6	24.8	29.0	173.0
25E925CLVCS	25+E	24.0	27.2	31.6	200.8
30E925CLVCS	30+E	26.5	29.7	34.1	229.4
36E925CLVCS	36+E	27.6	30.8	35.4	254.9
40E925CLVCS	40+E	30.3	34.3	39.1	312.4
50E925CLVCS	50+E	33.0	37.0	42.0	361.6



NAN