## **PVC Circular (450/750V)**



2, 3 & 4 core & earth, copper conductors, 450/750V V-90 PVC insulated, 5V-90 PVC sheathed circular cable to **AS/NZS 5000.2** 



Product Code	Nom. Cond. Area	Main Conductor Type	Nominal Insulation Thickness	Nominal Sheath Thickness	Earth Conductor Area	Nominal Overall Diameter	Approx. Mass
	mm <sup>2</sup>		mm	mm	mm²	mm	kg/100m
2 Core & Earth							
2CE915CLVOC	1.5	Stranded Cu	0.6	1.2	1.5	8.9	11
2CE925CLVOC	2.5	Stranded Cu	0.7	1.2	2.5	10.4	17
2CE004CLVOC	4	Stranded Cu	0.8	1.3	2.5	11.7	22
2CE006CLVOC	6	Stranded Cu	0.8	1.3	2.5	12.7	28
3 Core & Earth							
3CE915CLVOC	1.5	Stranded Cu	0.6	1.2	1.5	9.6	14
3CE925CLVOC	2.5	Stranded Cu	0.7	1.2	2.5	11.5	21
3CE004CLVOC	4	Stranded Cu	0.8	1.3	2.5	12.9	28
3CE006CLVOC	6	Stranded Cu	0.8	1.3	2.5	13.9	35
4 Core & Earth							
4CE915CLVOC	1.5	Stranded Cu	0.6	1.2	1.5	10.4	17
4CE925CLVOC	2.5	Stranded Cu	0.7	1.2	2.5	12.5	26
4CE004CLVOC	4	Stranded Cu	0.8	1.3	2.5	14.3	35
4CE006CLVOC	6	Stranded Cu	0.8	1.3	2.5	15.5	45



Note: Earth cores below 25mm² are not compacted.