

## Control Cables Unscreened

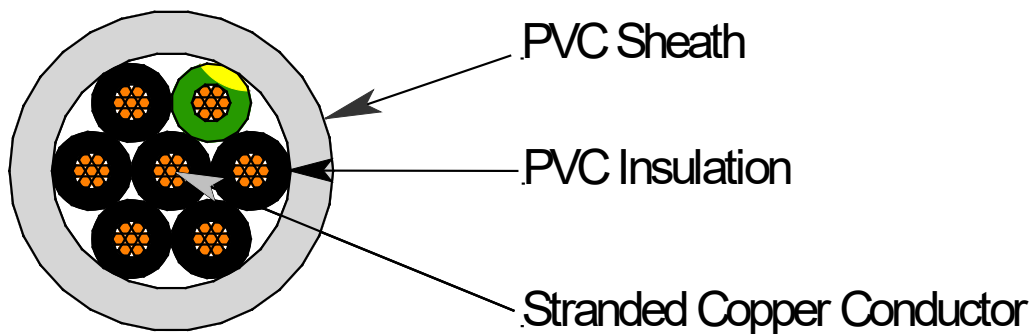
### Product Description

Multicore, Stranded Plain Annealed Copper, 300/500V PVC Insulated (V-75), Laid Up PVC Sheathed Multicore Control Cable. Standards & compliance generally to VDE 0250.

### Specifications

<b>Conductor</b>	
Material:	Plain Annealed Copper
Stranding:	Class 5
Standards:	AS/NZS 1125
<b>Insulation</b>	
Material:	PVC
Operating Temperature:	75°C
Colour:	Black with white numerals, plus green/yellow earth core
Standards:	AS/NZS 3808
<b>Sheath</b>	
Material:	PVC
Operating Temperature:	75°C
AS/NZS Material Designation:	4V-75
Colour:	Grey
Standards:	AS/NZS 3808
<b>Packaging</b>	Usually Timber Drum - Length as ordered* Plastic Drum for short lengths, usually less than 50mtrs

\*MOQ may apply



Part No.	No. Of Cores	Nom. Area mm <sup>2</sup>	Cable O.D. mm	Approx Mass kg/km
CC003	2 + Earth	0.5	5.5	53
CC004	3 + Earth	0.5	6.0	67
CC005	4 + Earth	0.5	6.4	81
CC007	6 + Earth	0.5	7.1	103
CC012	11 + Earth	0.5	9.0	184
CC018	17 + Earth	0.5	10.1	261
CC025	24 + Earth	0.5	13.4	362
CC103	2 + Earth	0.75	6.1	68
CC104	3 + Earth	0.75	6.6	83
CC105	4 + Earth	0.75	7.1	103
CC107	6 + Earth	0.75	7.9	132
CC112	11 + Earth	0.75	10.3	229
CC118	17 + Earth	0.75	12.2	332
CC125	24 + Earth	0.75	14.6	460
CC203	2 + Earth	1.0	6.5	79
CC204	3 + Earth	1.0	7.0	97
CC205	4 + Earth	1.0	7.9	121
CC207	6 + Earth	1.0	8.6	156
CC212	11 + Earth	1.0	11.7	276
CC218	17 + Earth	1.0	13.9	393
CC225	24 + Earth	1.0	16.3	545
CC303	2 + Earth	1.5	7.1	112
CC304	3 + Earth	1.5	7.7	138
CC305	4 + Earth	1.5	8.6	172
CC307	6 + Earth	1.5	9.6	225
CC312	11 + Earth	1.5	12.9	389
CC318	17 + Earth	1.5	15.5	563
CC325	24 + Earth	1.5	18.3	800
CC403	2 + Earth	2.5	8.2	173
CC404	3 + Earth	2.5	9.2	214
CC405	4 + Earth	2.5	10.3	264
CC407	6 + Earth	2.5	11.8	293
CC412	11 + Earth	2.5	15.3	511

**Certifications**



**BEP Certificate number:** BEP-AMI 78008

Subject to change without notice