PVC TRAFFIC CABLE



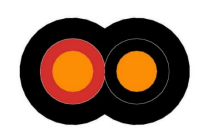
AUSTRALIA PACIFIC ELECTRIC CABLES

V90 PVC Insulated and Sheathed, Two core Flat, no earth 450/750V AS/NZS 5000.2

(Main Roads specifications MRTS256 power cables)

Conductor: Copper.
Insulation: PVC V90
Sheath: PVC V90
Compounds for continuous conductor temperature of 90°c

Standard Colours Cores: Red/Black Sheath: Black



Conductor area	Number of Cores	Average Sheath thickness	Nominal overall diameter	Approx. mass	Product Code
mm²		mm	mm	kg/100m	
2.5	2	1	5.6 x 9.1	10.1	VFM205TBV90
4.0	2	1.1	6.5 x 10.8	14.8	VFM004TBV90

XLPE Insulated, PVC/UV Sheathed, Two core Flat, no earth, 0.6/1KV AS/NZS 5000.1

(Main Roads specifications)

Conductor:Copper.Standard ColoursInsulation:XLPE X90

Sheath: PVC 5V90 UV

Compounds for continuous

conductor temperature of 90°c Sheath: Black

Conductor area mm²	Number of cores	Average sheath thickness mm	Nominal overall diameter mm	Approximate mass kg/100m	Product Code
16mm	2	0.7	10.4 x 16.9	43.925	XFU016T
25mm	2	1.8	12.2 x 20.6	65.917	XFU025T

Red/Black

Cores:

Brisbane Office and Factory

89 Platinum Street, Crestmead, Qld 4132 P: 07 3802 3651 E: bnesales@apeccables.com.au Melbourne Sales & Distribution

188 Holt Parade, Thomastown, VIC 3074 P: 03 9465 1188 E: salesmdc@apeccables.com.au Perth Sales & Distribution

638 Casella Place Kewdale, WA 6105 P: 08 9350 1300 E:salespdc@apeccables.com.au