

 Skandia Antennas Pty Ltd

 A.B.N. 49 130 441 548

 131 Wedgewood Road

 Hallam VIC 3803

 PHONE:
 03 8786 3080

 EMAIL:
 orders@skandia.com.au

 wWes:
 www.skandia.com.au

PRODUCT SPECIFICATION

1. PRODUCT CODE	FVK12402	
2. DESCRIPTION	24/0.2 (0.75mmsq) Tinned Annealed Copper V90HT PVC Insulated 0.6/1KV rated to AS/NZS3191 Oxygen Free copper. RoHS Compliant.	
3.1 CONDUCTOR:	24 strands of 0.20mm nom. Tinned Annealed Copper to AS/NZS1125, drawn from Class 102 copper to AS/NZS1574.	
	Max. D.C. resistance at 20C:	26.7 ohms / km
3.2 INSULATION:	Coloured P.V.C. type V90HT to AS/NZS3808 (Formerly V105)	
	Nominal Diameter: Nominal Wall Thickness:	2.8 mm 0.8 mm
3.3 IDENTIFICATION:	Indented into the insulation at max. 200mm:	
	TYCAB HT90 0.6/1KV	
3.4 EARTH STRIPE:	Green with Yellow extruded stripe, the stripe surface coverage greater than 30% and less than 70% coverage, as per AS/NZS3191 Applied as a dual stripe.	



