

23A Timberley Road Mangere Auckland 1644 Ph. 09 573 1990 Email info@tyree.nz www.tycab.co.nz

Technical Specification Diagram of Cable Construction (3 Core + Earth)



Dimensions and Details

Conductors: Material Class 5 Tin AS/N No. of cores Nominal cross section mm² Nominal stranding No./mm Insulation of conductors: Material EPR comp Core colours Grey, Blue Sheath: Material CPE 1 Nominal wall thickness mm Colour Approx. outer diameter mm	
Conductors: Material Class 5 Tin AS/N No. of cores Nominal cross section mm² Nominal stranding No./mm Insulation of conductors: Material EPR comp Core colours Grey, Blue Sheath: Material CPE 1 Nominal wall thickness mm Colour Approx. outer diameter mm Standards Nominal voltage rating	FRX04/1.5
Material Class 5 Tin AS/N No. of cores Nominal cross section mm² Nominal stranding No./mm Insulation of conductors: Material EPR comp Core colours Grey, Blue Sheath: Material CPE 1 Nominal wall thickness mm Colour Approx. outer diameter mm Standards Nominal voltage rating V	RUBBER 4C 1.5mm² RUB
No. of cores Nominal cross section mm² Nominal stranding No./mm Insulation of conductors: Material EPR comp Core colours Grey, Blue Sheath: Material CPE T Nominal wall thickness mm Colour Approx. outer diameter mm Standards Nominal voltage rating	
Nominal cross section mm² Nominal stranding No./mm Insulation of conductors: Material EPR comp Core colours Grey, Blue Sheath: Material CPE T Nominal wall thickness mm Colour Approx. outer diameter mm Standards Nominal voltage rating V	nned copper according to IZS 1125, IEC 60228
Nominal stranding Insulation of conductors: Material Core colours Sheath: Material Material CPE T Nominal wall thickness Colour Approx. outer diameter Standards Nominal voltage rating No./mm EPR comp Grey, Blue CPE T mm V	4
Insulation of conductors: Material EPR comp Core colours Grey, Blue Sheath: Material CPE 1 Nominal wall thickness mm Colour Approx. outer diameter mm Standards Nominal voltage rating V	1.5
Material EPR comp Core colours Grey, Blue Sheath: Material CPE T Nominal wall thickness mm Colour Approx. outer diameter mm Standards Nominal voltage rating V	30/0.25
Core colours Sheath: Material Nominal wall thickness Colour Approx. outer diameter Standards Nominal voltage rating Grey, Blue CPE 1 Mm CPE 1	
Sheath: Material CPE To Nominal wall thickness mm Colour Approx. outer diameter mm Standards Nominal voltage rating V	plying with AS/NZS3808
Material CPE 1 Nominal wall thickness mm Colour Approx. outer diameter mm Standards V Nominal voltage rating V	e, Brown, Green/Yellow
Nominal wall thickness mm Colour Approx. outer diameter mm Standards V Nominal voltage rating V	
Colour Approx. outer diameter mm Standards V Nominal voltage rating V	Type EM2 – Rubber
Approx. outer diameter mm Standards V Nominal voltage rating V	1.7
Standards V Nominal voltage rating V	Black
Nominal voltage rating V	11.2
	AS/NZS5000.1.
Operating temperature °C	600/1000
	-40 to 90°C
Bending Radius N/mm2 ≥8D (D is cable	e OD) Fixed Laying