

QVEE
AUTOMOTIVE | MINING | MARINE

Flexible Control Cable

Australian Made

www.qvee.com.au

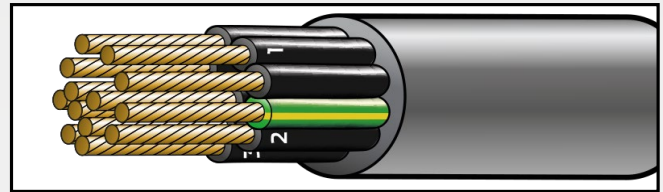


DESCRIPTION

Australian manufactured, high density flexible control cable with a plain copper conductor and the highest quality insulation.

Comes in a grey outer sheath with black numbered cores plus earth. Designed for durability and reliability. Conforms to Australian Standard. RoHS Compliant.

Sold per meter & cut to length on request.



TECHNICAL SPECIFICATIONS

Conductor	• Plain Copper Conductor Class S to EN 60228 (AS/NZ112S)	Voltage	• 300V / 500V Test Voltage 2kV
Insulation	• V75 to AS 3808:2000	Approvals	• RoHS Compliant

Part No.	mm ²	O.D	Amps	No. of Cores
FLEXTEL3G0.5	0.5mm ²	5.1mm	3 Amps	2 Cores + Earth
FLEXTEL4G0.5		5.6mm		3 Cores + Earth
FLEXTEL5G0.5		6.0mm		4 Cores + Earth
FLEXTEL7G0.5		6.7mm		6 Cores + Earth
FLEXTEL12G0.5		8.9mm		11 Cores + Earth
FLEXTEL18G0.5		10.6mm		17 Cores + Earth
FLEXTEL25G0.5		12.9mm		24 Cores + Earth
FLEXTEL3G0.75	0.75mm ²	5.5mm	7.5 Amps	2 Cores + Earth
FLEXTEL4G0.75		6.2mm		3 Cores + Earth
FLEXTEL5G0.75		6.7mm		4 Cores + Earth
FLEXTEL7G0.75		7.3mm		6 Cores + Earth
FLEXTEL12G0.75		9.9mm		11 Cores + Earth
FLEXTEL18G0.75		11.7mm		17 Cores + Earth
FLEXTEL25G0.75		14.3mm		24 Cores + Earth
FLEXTEL34G0.75		16.1mm		33 Cores + Earth
FLEXTEL2X1	1.00mm ²	5.5mm	10 Amps	2 Cores
FLEXTEL3G1		5.7mm		2 Cores + Earth
FLEXTEL4G1		6.4mm		3 Cores + Earth

Part No.	mm ²	O.D	Amps	No. of Cores
FLEXTEL5G1	1.0mm ²	7.0mm	10 Amps	4 Cores + Earth
FLEXTEL7G1		7.8mm		6 Cores + Earth
FLEXTEL12G1		10.3mm		11 Cores + Earth
FLEXTEL18G1		12.4mm		17 Cores + Earth
FLEXTEL25G1		14.8mm		24 Cores + Earth
FLEXTEL34G1		16.9mm		33 Cores + Earth
FLEXTEL2X1.5		1.5mm ²		6.7mm
FLEXTEL3G1.5	7.0mm		2 Cores + Earth	
FLEXTEL4G1.5	7.8mm		3 Cores + Earth	
FLEXTEL5G1.5	8.6mm		4 Cores + Earth	
FLEXTEL7G1.5	9.5mm		6 Cores + Earth	
FLEXTEL12G1.5	12.8mm		11 Cores + Earth	
FLEXTEL18G1.5	15.3mm		17 Cores + Earth	
FLEXTEL25G1.5	18.6mm		24 Cores + Earth	
FLEXTEL34G1.5	20.9mm		33 Cores + Earth	
FLEXTEL7G2.5	2.5mm ²		12.5mm	20 Amps
FLEXTEL12G2.5		17.0mm	11 Cores + Earth	
FLEXTEL18G2.5		20.3mm	17 Cores + Earth	