

Automotive Cable 4 Core - Brake Controller Cable

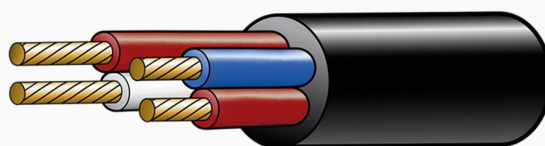
#QV6534C

www.qvee.com.au



DESCRIPTION

Australian manufactured, high density automotive 4 brake controller cable with a plain copper conductor and the highest quality insulation. Designed for top of the line caravan and trailer wiring. Conforms to Australian Standard. RoHS Compliant.

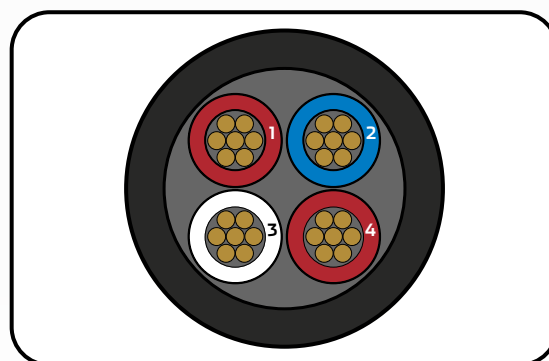


TECHNICAL SPECIFICATIONS

Conductor	• Plain Copper Conductor to AS1125
Insulation	• UV stabilised V90 PVC to AS 3808:2000
Voltage	• AC 50V / DC 120V to AS/NZS 3000:2000
Temperature Rating	• 90° C
Number of Cores	• 4 Cores
Roll Length	• 30 meter

- Heavy duty PVC insulation
- Sturdy yet flexible plain copper conductor
- UV stabilised
- RoHS compliant

WIRING DIAGRAM



INNER SPECIFICATION

No.	mm ²	Stranding	Amperage	Colour
1	3mm	16/0.30	10 Amps	Red
2	5mm	41/0.30	20 Amps	Blue
3	6mm	65/0.32	30 Amps	White
4	6mm	65/0.32	30 Amps	Red

No.	Circuit
1	• Brake Switch Input to Brake Controller
2	• Brake Controller Output
3	• Earth / Ground
4	• Power Supply