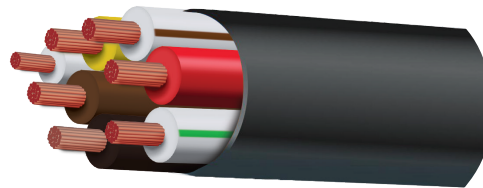
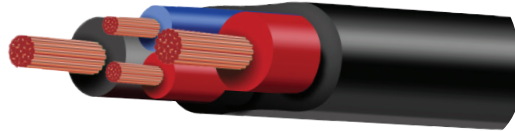




DUAL BATTERY, ELECTRIC BRAKE & EBS CABLE

ROLL

- Conductor: Oxygen free plain copper wire to AS/NZS 1125
- Insulation: V90 PVC to AS/NZS3808
- Voltage: 50Vac or 120Vdc
- Sheath colour: Black
- Used for specialised applications
- Four core: For electric brake control
- Five core: For dual battery systems
- Seven core: For EBS system



PRODUCT INFORMATION

Part No	Cores	Cable Sizes	Amp@30°C	Length (m)	Core Colours	Function
CB653T4-030	4	6mm x 1	48	30	Red	Power supply
CB653T4-100	4	6mm x 1	48	100	White	Earth
		5mm x 1	37		Blue	Electric Brake
		3mm x 1	20		Red	Stop Light Pickup
CB654T4-030	4	6 B&S x 1	103	30	Red	Power supply
CB654T4-100	4	6 B&S x 1	103	100	Black	Earth
		5mm x 1	37		Blue	Electric Brake
		4mm x 1	28		Red	Stop Light Pickup
CB653T5-030	5	6mm x 1	48	30	Red	Power supply
CB653T5-100	5	6mm x 1	48	100	White	Earth
		5mm x 1	37		Blue	+ve Output
		3mm x 1	20		Violet	Batt. Configuration
		3mm x 1	20		Red	Ignition
CB853T5-050	5	8 B&S x 1	74	50	Red	Power supply
		8 B&S x 1	74		White	Earth
		5mm x 1	37		Blue	+ve Output
		3mm x 1	20		Violet	Batt. Configuration
		3mm x 1	20		Red	Ignition
CB415T7-030	7	4mm ²	39	30	Red	Solenoid Control Valve +ve
CB415T7-100	7	4mm ²	39	100	Black	Electronic +ve
		1.5mm ²	22		Yellow	Electronic -ve
		1.5mm ²	22		Brown	Solenoid Control Valve -ve
		1.5mm ²	22		White	Warning System
		1.5mm ²	22		White/Green	Data Line
		1.5mm ²	22		White/Brown	Data Line