

Battery Cables Heavy Duty Cable, Solid Brass Terminals

VOLTMAX BATTERY CABLES

Voltmax battery cables are manufactured with solid brass terminals assuring maximum voltage for fast, sure fire starts. Computer controlled termination provides mechanical strength and positive connections for trouble free installation whilst heat shrink sealing between terminal and cable ensures against moisture and corrosion.

Voltmax battery cable is manufactured in Australia to the standard AS1995 using very fine 0.2mm copper wires ensuring maximum flexibility and reduced voltage drop with 792 strands drawn together maintaining a constant amp rating with a maximum DC resistance 0.749 ohms per klm.

Battery cables operate in a very hostile environment. Heat, cold, acid, oil and many other elements daily attack this life line to your battery.

WARRANTY

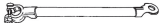
Voltmax battery cables deliver safe, sure starting power. Should our battery cables fail at any time due to manufacturing defect we will replace the cable.

PRODUCT FEATURES

- Very fine copper wire ensure high flexibility and reduced voltage drop.
- Duel PVC jackets provide outstanding flexibility and insulating properties.
- Resists oil, diesel, petroleum, seawater, grease, ozone, freon, most common solvents and is UV stabilised.
- Self extinguishing, does not sustain combustion.
- Solid brass terminals.
- Each cable individually labelled.
- Special cables manufactured on request.

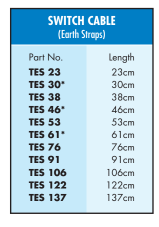
TECHNICAL INFORMATION

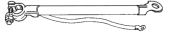
- Cable standards: AS1995, AS3808.
- Copper: Annealed, untinned.
- Insulation: Coloured PVC type V90HT.
- Sheath: Coloured nitrile modified PVC type V90HT.
- Minimum operating temperature: -25°C.
- Temperature rating: 90°C.
- Voltage rating: 0.61/1Kv
- Rating: 330 AMP 90 seconds 644 Amp - 10 seconds





BATTERY STARTER CABLE	
Part No.	Length
TEB 15	15cm
TEB 20	20cm
TEB 25	25cm
TEB 30*	30cm
TEB 38	38cm
TEB 46*	46cm
TEB 53	53cm
TEB 61*	61cm
TEB 69	69cm
TEB 76*	76cm
TEB 84	84cm
TEB 91*	91cm
TEB 99	99cm
TEB 106	106cm
TEB 122	122cm
TEB 137	137cm
TEB 154	154cm
TEB 168	168cm
TEB 183	183cm
TEB 213	213cm
TEB 248	248cm
TEB 366	366cm





BATTERY STARTER CABLE (With Alternator Wire)		
Part No.	Length	
TEA 38*	38cm	
TEA 61	61cm	
TEA 76	76cm	
TEA 91*	91cm	
TEA 102	102cm	
TEA 111	111cm	
TEA 57/80	Ford to XF	
TEA 100	Ford from EA	



BATTERY JOINER CABLE	
Part No.	Length
TEJ 15	15cm
TEJ 20	20cm
TEJ 23	23cm
TEJ 25	25cm
TEJ 30	30cm
TEJ 38	38cm
TEJ 46	46cm
TEJ 61	61cm
TEJ 76	76cm

^{*} Supplied in BCM-20 Merchandiser.