





ISOLATING MASTER TERMINAL

Simple and easy to install, the existing negative battery terminal fastens to the rear of the master terminal. No new termination is required. Turn the dial to break the connection and disable the battery.

	Part Number	Pack Type	Post Type	
	BT001	Blister – 1	Negative	



LEAD

Manufactured with a lead alloy composed of antimony that ensures the terminal will have the tensile strength and hardness to meet today's heavy electrical demand. Lead terminals are available in both saddle and wing-nut style. Lead is known for being soft and malleable, making it suitable for universal fitment.

	Part Number	Pack Type	Terminal Type	Post Type	Suits Cable Size	Stud Size
	BT002	Blister – 2	Saddle	Universal	8 – 50mm ² (8 – 0 B&S)	–
	BT003	Blister – 2	Wingnut	Universal	–	5/16" (8mm)

SOLDER/CRIMP BATTERY TERMINALS

Electroplated with a nickel coating these solid brass terminals feature a split barrel for easy cable fitment.

	Part Number	Pack Type	Terminal Type	Post Type	Suits Cable Size	Stud Size
	BT21-1	Blister – 1	Split Barrel	Universal	50 – 70mm ² (0 – 00 B&S)	–
	BT21-10	Box – 10				
	BT23-1	Blister – 1	Split Barrel	Universal	25 – 35mm ² (3 – 2 B&S)	–
	BT23-10	Box – 10				