

TERMINAL COVERS

| | | | | | | | |
|---|----------------|---|---------------------|--|-----------------------------|--|-----------------------------|
|  | |  | |  | |  | |
| PVC INSULATOR BOOT | | NEOPRENE INSULATOR BOOT | | PVC SIDE ENTRY BATTERY TERMINAL COVER | | PVC REAR ENTRY BATTERY TERMINAL COVER | |
| Flexible PVC push on terminal covers to fit a wide range of copper tube terminals. The cable entry barrel diameter is approximately 12mm. | | Flexible neoprene rubber push on terminal covers to fit a wide range of copper tube terminals. The cable entry barrel diameter is approximately 12mm. | | Flexible PVC side entry battery terminal covers, designed to offer insulation for a range of battery terminals. The cable entry barrel diameter is approximately 14mm. | | Flexible PVC rear entry battery terminal covers, designed to offer insulation for a range of battery terminals. The cable entry barrel diameter is approximately 16mm. | |
| V311B | Black PVC Boot | V312B | Black Neoprene Boot | V313B | Black -'ve Side Entry Cover | V314B | Black -'ve Rear Entry Cover |
| V311R | Red PVC Boot | V312R | Red Neoprene Boot | V313R | Red +'ve Side Entry Cover | V314R | Red +'ve Rear Entry Cover |

CROCODILE CLIPS

| | | | | | | | |
|---|--------------------------|---|-------------------------|--|----------------------------------|---|-------------------------------------|
|  | |  | |  | |  | |
| PLATED STEEL UN-INSULATED CROCODILE CLIPS | | TUBE INSULATED PASSIVATED STEEL CROCODILE CLIPS | | FULLY INSULATED PASSIVATED STEEL CROCODILE CLIPS | | FULLY INSULATED ANGLED JAW BRASS CROCODILE CLIPS | |
| Packs of 10 plated steel, un-insulated crocodile clips, with a range of current ratings as below, and with nut & screw fixing for cable. Also available with polarity marking on request. | | A range of pairs of passivated steel crocodile clips complete with red and black insulated PVC tube handles, which will accept up to a 25mm ² cable and a range of current ratings as below. | | A range of pairs of passivated steel crocodile clips complete with fully insulated, red and black moulded handles and covers, which will accept up to a 25mm ² cable and a range of current ratings as below. | | A range of pairs of cast brass crocodile clips with angled jaws and rugged, fully insulated, red and black moulded handles and covers, which will accept up to a 50mm ² cable and a range of current ratings as below. | |
| V315 | 10 x 5A Crocodile Clips | V318 | Pair of 150A Croc Clips | V321 | Pair of 150A Full/Ins Croc Clips | V324 | Pair of 250A Full/Ins Angled Clips |
| V316 | 10 x 25A Crocodile Clips | V319 | Pair of 175A Croc Clips | V322 | Pair of 175A Full/Ins Croc Clips | V325 | Pair of 500A Full/Ins Angled Clips |
| V317 | 10 x 50A Crocodile Clips | V320 | Pair of 200A Croc Clips | V323 | Pair of 200A Full/Ins Croc Clips | V326 | Pair of 1000A Full/Ins Angled Clips |

JUMP LEADS

|  | | | | |  | | | | |
|--|------------------------------|--------|---------------------------|---------------------|--|-----------------------------------|--------|---------------------------|---------------------|
| STANDARD JUMP LEADS | | | | | HEAVY DUTY JUMP LEADS | | | | |
| A range of high quality jump leads made using flexible, PVC coated multi strand copper cable fitted with fully insulated, heavy duty, strongly sprung, passivated steel crocodile clips. As an approximate guide, 16mm ² jump leads are suitable for use on petrol engines up to 2.5 litres (diesel 2 litres), 20mm ² up to 3.5 litres (diesel 2.5 litres), and 25mm ² to 5 litres (diesel 3.5 litres). | | | | | These superb quality, heavy duty jump leads are made using flexible, PVC coated multi strand copper cable fitted with fully insulated, heavy duty, strongly sprung, brass angled jaw crocodile clips. As an approximate guide, 35mm ² jump leads are suitable for use on engine sizes up to 7 litres, whilst the 50mm ² leads will tackle commercial and agricultural engine sizes in excess of this cubic capacity. | | | | |
| Semloh Code | Description | Length | Continuous Current Rating | Peak Current Rating | Semloh Code | Description | Length | Continuous Current Rating | Peak Current Rating |
| V327 | 16mm ² Jump Leads | 3m | 110 Amp | 300 Amp | V333 | H/D 35mm ² Jump Leads | 3m | 240 Amp | 600 Amp |
| V328 | 16mm ² Jump Leads | 5m | 110 Amp | 300 Amp | V334 | H/D 135mm ² Jump Leads | 5m | 240 Amp | 600 Amp |
| V329 | 20mm ² Jump Leads | 3m | 135 Amp | 350 Amp | V335 | H/D 50mm ² Jump Leads | 3m | 345 Amp | 900 Amp |
| V330 | 20mm ² Jump Leads | 5m | 135 Amp | 350 Amp | V336 | H/D 50mm ² Jump Leads | 5m | 345 Amp | 900 Amp |
| V331 | 25mm ² Jump Leads | 3m | 170 Amp | 450 Amp | | | | | |
| V332 | 25mm ² Jump Leads | 5m | 170 Amp | 450 Amp | | | | | |