## **BATTERY TERMINALS DIE CAST**

These terminals are designed for connecting a cable to a standard DIN post type battery. Available in both positive and negative versions. Optional cover fits the positive terminals.

"A"

Dimension

MI0 Stud

M8 Stud

Part Number Polarity & Symbol 1506270 Positive (+) 1506280 Negative (-) 1506120 Positive (+) 1506130 Negative (-)

Description Saddle Terminal 25 to 50mm<sup>2</sup> Saddle Terminal 25 to 50mm<sup>2</sup> Stud Terminal Stud Terminal



Terminal: Die cast brass Terminal Hardware: Included Pack Size: 1, 10

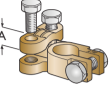




Saddle Terminal

**Dimension** (A)

Saddle Terminal Top View



## **BATTERY TERMINALS STRIP TYPE**

These terminals are designed for connecting a cable to a standard DIN post type battery. Available in both positive and negative versions. Optional cover fits the positive terminals.

Part		Description	
Number	Polarity	& Colour	Cable Size
1506656	Negative	Terminal 🗖	10 to 20mm <sup>2</sup>
1506666	Negative	Terminal	25 to 40mm <sup>2</sup>
1506721	Positive	Terminal 📕	10 to 20mm <sup>2</sup>
1506731	Positive	Terminal 📕	25 to 40mm <sup>2</sup>
4410480	Positive	Cover	-

Terminal: Brass tin plated Terminal Hardware: Steel zinc plated (M6) Terminal Temperature Rating: -40°C to 120°C Cover Material: PP Pack Size: 1, 10

Polarity & Symbol

Negative (-)

Terminal Hardware: Steel zinc plated (M6)

Part Number

Pack Size: |. |0

Terminal: Brass tin plated

1507956



**Negative Terminal** (Black Band)



Positive Terminal (Red Band)

## 20



## 2x Stud & 1x Crimp



**BATTERY TERMINAL DISTRIBUTION QUICK LOCK - 3 WAY** 

**3** Connection Options

M6 stud, M6 stud, Cable 25 to 40mm<sup>2</sup>

Email: info@prolecproducts.com.au Web: www.prolecproducts.com.au

**Positive Terminal Cover** 

4410480

64