# **Battery Master Switches**

E75-4720

#### E52-0570

#### Battery Master Switch

- Battery Master Switch 500 Amp @ 12V DC
- Battery Master Switch 275 Amp @ 12V DC
- · Mounting: Recessed or Surface
- Continuous Rating: 275 Amp
- Intermittent Rating: 455 Amp
- Cranking Rating: 1250 Amp
- Voltage Rating: 48V DC
- 2 x 10mm Stud Terminals
- Dimensions: 69 x 69 x 75mm



- · Mounting: Recessed or Surface
- Continuous Rating: 500 Amp
- Intermittent Rating: 800 Amp
- Cranking Rating: 2500 Amp
- Voltage Rating: 48V DC
- 2 x 12mm Stud Terminals
- Dimensions: 102 x 102 x 90mm





**Battery Master Switch** 

#### E75-4721

#### Battery Master Switch **E61-M750**

- Battery Master Switch 350 Amp @ 12V DC
- Mounting: Recessed or Surface
- Continuous Rating: 600 Amp
- Intermittent Rating: 800 Amp
- Cranking Rating: 2500 Amp
- Voltage Rating: 48V DC
- 3 x 10mm Stud Terminals
- Dimensions: 102 x 102 x 90mm





## Marine Battery Master Switch

- 500 Amp Rating Intermittent, 310 Amp Continuous
- 4 Position, Off, Power Batt 1, Power Batt 2, Power Batt 1 & 2
- Impact Resistant Polyester Thermoplastic Case & Knob
- High Performance Rubber O-ring keeps out Water & Contaminents
- Solid Copper Contacts
- Heavy Duty 3/8"-24 Copper Stud Terminals with Brass Hex Nuts
- · Can be surface mounted or installed through a 3 5/16" Hole

Labeled UL 707B





### LV5010

### 12V Battery Master Switch

- Battery Master Switch 12V
- Green LED Indicator for ON position
- Current Rating: 2000 Amp @ 5 Minutes
- Operating Temperature: -40°C to +80°C
- Sealed to IP66
- Meets AS3947.3
- Replaces Lucas SSB102



# 24V Battery Master Switch

- · Battery Master Switch 24V Green LED Indicator for ON position
- Current Rating: 2000 Amp @ 5 Minutes
- Operating Temperature: -40°C to +80°C
- Sealed to IP66
- Meets AS3947.3
- Replaces Lucas SSB100

