BATTERY MASTER SWITCH



SKU: 165 61036BL

Maximum Voltage 48V DC Continuous Rating 100A (12V) Cranking Rating 5 Sec 1000A

Battery Master Switch

Narva offers an extensive range of battery master switches that are suitable for applications on a wide range of passenger cars, trucks and marine as well as stationary engines such as generators. Narva Battery Master Switches are manufactured using the highest quality materials and are available in a range of heavy duty plastic and metal body units that are suitable for both 12V and 24V applications.

Features tin plated, brass terminals and heavy-duty plastic construction making it ideal for marine applications or automotive requirements where the switch is exposed to the weather.

Suitable for applications up to 48VDC, 100A at 12V for 5 seconds 500A at 24V for 5 seconds 100A at 12V continuous load maximum 50A at 24V continuous load maximum.

Features

- 6mm tin-plated copper terminal contacts
- Can be used as a battery isolation switch
- Compact switch at 45mm round, mounting opening 29mm diameter
- Includes alternative insert
- 1000A at 12V for 5 seconds / 500A at 24V for 5 seconds
- 100A at 12V continuous load maximum / 50A at 24V continuous load maximum
- Suited for use with passenger cars, light trucks marine and stationary engines

Specifications

- Switch Type: On/off isolation switch
- Colour: Black housing with red on/off rotary knob
- Switch Positions: 2Battery Combine: No





BATTERY MASTER SWITCH



Maximum Voltage: 48V DC
Continuous Rating: 100A (12V)
Cranking Rating 5 Sec: 1000A

