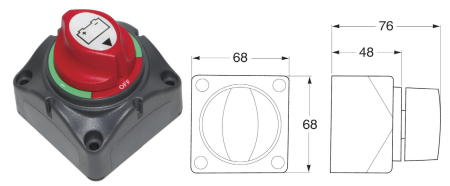
Part No: 4723



MINI BATTERY SELECTOR SWITCH Operation and Installation Instructions



SPECIFICATIONS

Continuous Rating: Intermittent Rating: Cranking Rating: Voltage Rating: Operation Selector:

Mounting:

Termination Stud Size: Tin Plated copper studs and nuts 200 amps DC 300 amps DC 1000 amps DC 48 volts DC 1-2-Both off

Recessed or surface

3 x 5/16"

IMPORTANT

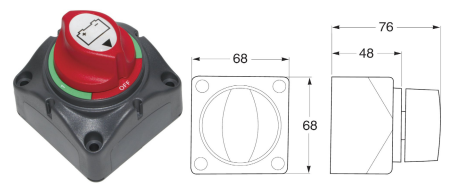
It is the installer's responsibility to fit and use this product in a manner that will not cause accidents, personal injury or property damage. Please follow the installation instructions supplied. If installation is not correct, the unit may not perform at its designed potential.

NZ Pat: 332028 NZ Pat. Design 29666

Hella-New Zealand Limited 81-83 Ben Lomond Crescent Pakuranga, Auckland, New Zealand PO Box 51-427, Auckland 2140 Part No: 4723



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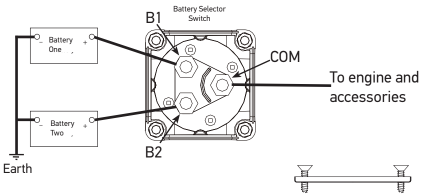
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Hella-New Zealand Limited 81-83 Ben Lomond Crescent Pakuranga, Auckland, New Zealand PO Box 51-427, Auckland 2140

BEFORE INSTALLING

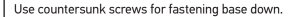
Do not use any type of corrosion inhibiting spray such as CRC, INOX etc. on any part of this unit. These units are hermetically sealed so do not require any other form of sealing. The studs have been tinned to inhibit corrosion, use petroleum grease if required (on metal parts only).



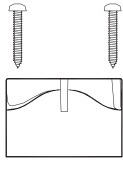
INSTALLATION

Mount switch in a sturdy and dry location.

Fit suitable cable and terminals to the switch which exceed the intended capacity of the power consumption.



Use Panhead screws for fastening the switch onto the base.



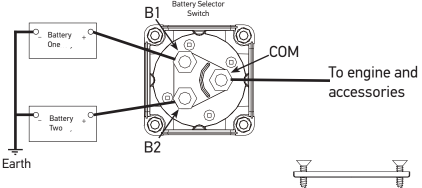
Warning

Never disconnect (switch to 0) the batteries while the engine is running. The switch is a "make before break" design so swapping between battery one and battery two (green zone) is allowable. Please note selector switches will not separate electronics from harmful engine starting spikes.

Manufactured for Hella by BEP Marine Limited

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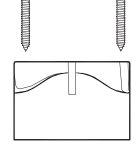
INSTALLATION

Mount switch in a sturdy and dry location.

Fit suitable cable and terminals to the switch which exceed the intended capacity of the power consumption.

Use countersunk screws for fastening base down.

Use Panhead screws for fastening the switch onto the base.



Warning

Never disconnect (switch to 0) the batteries while the engine is running. The switch is a "make before break" design so swapping between battery one and battery two (green zone) is allowable. Please note selector switches will not separate electronics from harmful engine starting spikes.

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