INSTRUCTION SHEET for: 9SL 998 540-002 / 4640



MOUNTING INSTRUCTIONS FOR **HELLA** AUTOMOTIVE BATTERY SWITCH

Purpose: To isolate the battery from the electrical system.

Not to be used as an on/off switch.

Voltage: 0-48V DC

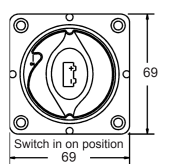
Current rating:

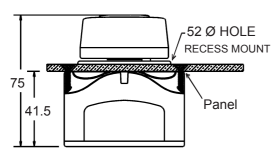
Continuous 275 amps (1Hour. max.)

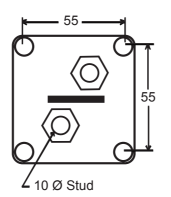
Maximum Cranking = 1250 amps (10 sec. max.) Intermittent = 455 amps (5min. max.)

Terminal size: 10 mm @

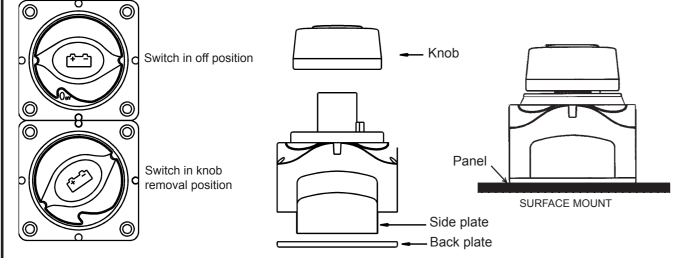
Spare parts available: Spare knob - Part Number 4641







ALL DIMENSIONS IN MILLIMETRES



Recess Mount

Minimum length 50mm plus panel thickness

Surface Mount
Minimum length 30mm
plus panel thickness

Mounting bolts 5mm Ø (Not included)



Mounting Instructions

Mount switch as shown above. Use quality terminals to avoid heat build up and voltage drop. Mount battery leads to switch either from the rear or side of the switch, using supplied washers and nuts. To avoid short circuits, ensure all exposed electrical fittings are insulated.

Knob Removal

To remove the knob, push in and rotate 45° anti-clockwise from the OFF position. The knob may now be removed. To insert knob reverse the above instructions.

Hella-New Zealand Limited 81-83 Ben Lomond Crescent P.O. Box 51-427, Pakuranga Auckland, New Zealand

For comments contact us on Email: techfeedback@hella.co.nz

INSTRUCTION SHEET for: 9SL 998 540-002 / 4640



MOUNTING INSTRUCTIONS FOR **HELLA** AUTOMOTIVE BATTERY SWITCH

Purpose: To isolate the battery from the electrical system.

Not to be used as an on/off switch.

Voltage: 0-48V DC

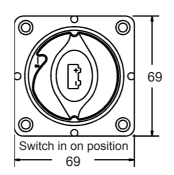
Current rating:

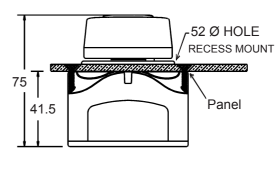
Continuous 275 amps (1Hour. max.)

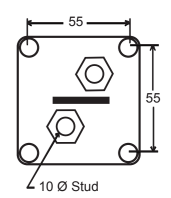
Maximum Cranking = 1250 amps (10 sec. max.) Intermittent = 455 amps (5min. max.)

Terminal size: 10 mm @

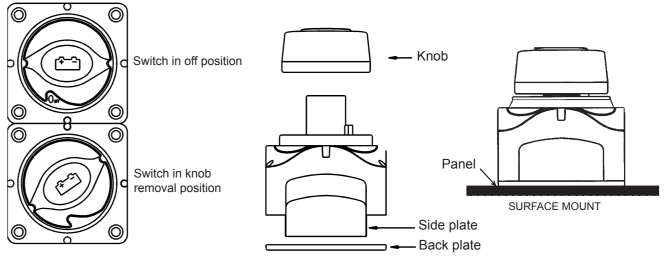
Spare parts available: Spare knob - Part Number 4641







ALL DIMENSIONS IN MILLIMETRES



Recess Mount
Minimum length 50mm
plus panel thickness

Surface Mount
Minimum length 30mm
plus panel thickness

Mounting bolts 5mm Ø (Not included)

Mounting Instructions

Mount switch as shown above. Use quality terminals to avoid heat build up and voltage drop. Mount battery leads to switch either from the rear or side of the switch, using supplied washers and nuts. To avoid short circuits, ensure all exposed electrical fittings are insulated.

Knob Removal

To remove the knob, push in and rotate 45° anti-clockwise from the OFF position. The knob may now be removed. To insert knob reverse the above instructions.

Hella-New Zealand Limited 81-83 Ben Lomond Crescent P.O. Box 51-427, Pakuranga Auckland, New Zealand

For comments contact us on Email: techfeedback@hella.co.nz

959 149-10 / 05.19 959 149-10 / 05.19