

Electromagnetic Battery Switch Single Pole 300A

CODE NUMBER: 530000 - 12 VDC



Low coil holding current. Surface mount U bracket. Tested to 200 hours salt spray resistance.

ELECTRICAL - CONTROL CIRCUIT

Inrush Current: 7 Amps **Holding Current:** 0.3 Amps Engaging Voltage: ≥9 Volts Disengaging Voltage: ≤4 Volts Power Dissipation: ≤6 Watts

ELECTRICAL - POWER CIRCUIT

Rated Voltage: 48VDC maximum

Rated Current: 300/2400 Amps sustained/1 sec

Configuration: Normally Open (N/O)

PHYSICAL

Termination- Power: M10 copper studs Stud Torque - Power: $14 \pm 1.5 \text{ Nm}$ Termination - Control: M5 brass studs Stud Torque - Control: $4 \pm 1.0 \text{ Nm}$ Contacts: Copper

Hardware: Brass nuts and washers

Construction: Reinforced plastic base with black

zinc plated steel body and frame.

Environmental: IP65

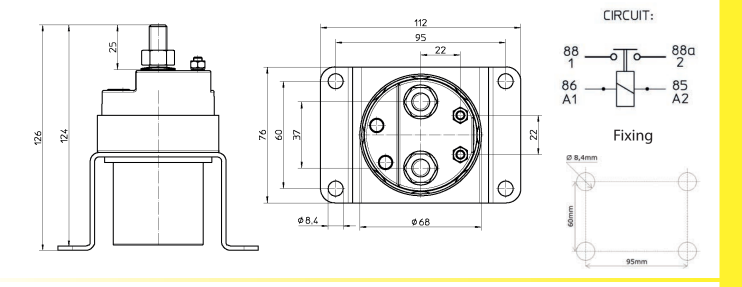
-40°C to +85°C Operating Temp:

112mmL x 76mmW x 126mmH Dimensions:

Weight (nominal): 1.1 Kilogram



A heavy duty remote operated contactor for switching high current loads in commercial, industrial and marine transport applications. Featuring sealed design, robust construction and easy mounting, all in a compact housing.



Proudly distributed by:



16 Parkinson Lane O'Connor WA 6163 Australia

Phone +61 8 9331 3100 +61 8 9331 5150 Fax **Email** mail@amelec.com.au Web www.amelec.com.au