

Battery Master Switch Double Pole 250A

CODE NUMBER: 530110



Environmentally sealed to IP65 rating for extra protection. Ergonomically designed, fixed thermoplastic T handle is non-removable.

Tested to 200 hours salt spray resistance.



Rated Voltage: 48VDC maximum

Rated Current: 250/2500 Amps sustained/5 secs

Configuration: Normally Open (N/O)

PHYSICAL

Termination: M10 copper studs Stud Torque: $15 \pm 1.0 \text{ Nm}$

Contacts: Copper

Hardware: Brass nuts and washers
Construction: Zinc die cast body with
reinforced plastic base and

thermoplastic T handle.

Environmental: IP65

Operating Temp: -40°C to +85°C

Dimensions: 133mmL x 97mmW x 108.5mmH

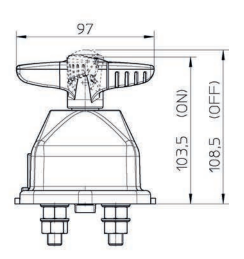
Weight (nominal): 985 Grams

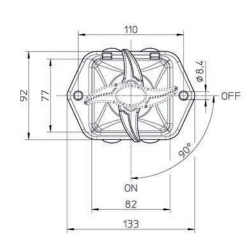
SPARE PARTS

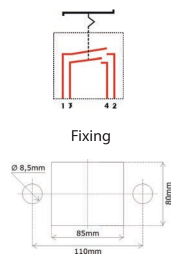
With dependent auxiliary circuit: Order no. 530112 With independent auxiliary circuit: Order no. 530114



A heavy duty device for switching high current in automotive, commercial and industrial vehicle applications. Featuring sealed construction, robust die cast housing, thermoplastic T handle, all in a compact housing.







Connection

Proudly distributed by:



16 Parkinson Lane O'Connor WA 6163 Australia Phone +61 8 9331 3100 Fax +61 8 9331 5150 Email mail@amelec.com.au Web www.amelec.com.au