



Rotary Style Dual Battery Isolator Switches

Cole Hersee Co. #M750

www.colehersee.com.au

DESCRIPTION

Rotary style dual battery isolator switch with 4 positions. Heavy duty copper stud terminals and high impact housing making it ideal for marine applications.

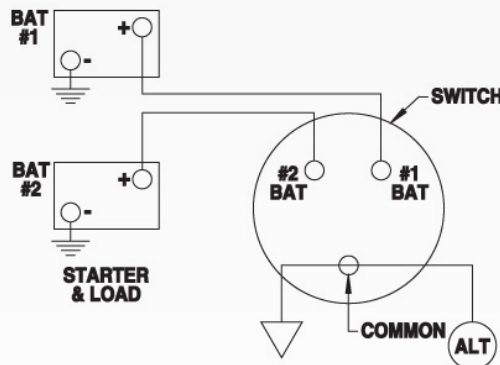
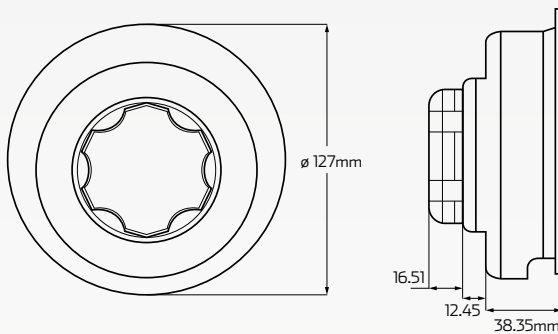
Waterproof, dust proof and corrosion resistant. Battery 1 / Battery 2 / Both Batteries / Off. Suitable for applications from 6-36V. 500A intermittent & 310A continuous. 127mm diameter.



FEATURES

- Rotary style dual battery isolator switch with 4 position
- High impact and is equipped with plastic case & knob
- Withstand high temperature through its engineered plastic case
- Waterproof, dustproof & corrosion resistant
- Features heavy duty copper stud terminals size: 3/8
- 4 modes: Off, #1 On, #1&2 On, #2 On
- UL specification approved: 707B
- Suitable for common trucks, heavy vehicles, emergency vehicles & marine applications

TECHNICAL SPECIFICATIONS



Voltage	• 6 - 36V multi-volt
Maximum Amperage	• 500A Intermittent
Continuous Amperage	• 310A continuous
Configuration	• 4 position configuration
Dimensions	• 127mm Ø x 67mm D
Contact Material	• Heavy duty copper studs
Material	• High impact plastic case
Battery Stud Size	• 3/8"
Modes	• 1: Battery Off • 2: Battery #1 On • 3: Battery #1 & 2 On • 4: Battery #2 On
Application	• Heavy / emergency / marine applications
Approvals	• UL 707B