

Discover 12V/24V DC circuit breakers for solar systems, offering overload protection up to 63A. Made from alloy materials, they're easy to operate and mount. |

The BB1-63 modular miniature circuit-breakers can be used in solar DC circuits up to 1200 VDC (4-poles execution). Application in solar DC circuits, battery energy storage systems and UPS. Arc flash ...

Product Description DC Breaker for solar battery or electric scooter/bike and other DC system. Specification :
Brand : CNCSGK DZ47 Series Circuit Breaker : DZ47-63

IP65 Waterproof AC90V~400V DC12V~400V DHM1B-2P DHM1B-2P DC Molded Case Circuit Breaker 2P
DC12V~400V 100A~600A

Special offer Wind Solar Hybrid System Breaker DIN Rail Breaker 2P 250V DC Circuit Breaker For Solar
Systems DIN Rail Mount DC Breaker View More Details

A growing requirement for DC switch disconnectors for photovoltaic power supply systems has motivated us, to introduce a brand new range of disconnectors specifically designed for this particular ...

DIN-rail DC miniature circuit breaker for PV strings. Designed for fast fault isolation and safer maintenance.
Copyright © 2026 UTICA(TM) SINGAPORE. All Rights Reserved. Singapore's leading ...

DC circuit breakers designed for use in general DC circuits such as ungrounded battery supply circuits, transportation applications, and solar photovoltaic systems.

Discover our range of products in Direct Current (dc-rated) Circuit Breakers: PV Box.

Product Details About This Product If you're working with solar systems or any DC power setup, this CGELE circuit breaker is definitely worth checking out. It's a 2-pole, 63 amp breaker rated for 500V ...

Web: <https://black-hat.co.za>