



ENER-J®

Smart Home Living

Smart WiFi Circuit Breaker

Automatic Switch Overload
Short Circuit Protection
MCB 2P AC 230V 63A

SKU CODE:
SHA8003

Ean Code on box:
5061004710246

Packing

Inner Qty
1pc pack

Outer Carton Packing Qty
50pcs/ctn

Features

- **Expense Management:** Setting prepaid energy, charge energy and clear energy.
- **Monitor Function:** Electricity consumption, Ampere, Voltage real-time display and records.
- **Adjustable setting function:** Setting alarm of Overload, Leakage, High Temperature, Over-current, over-voltage, under-voltage and insufficient balance warning.
- **Stronger Connectivity:** Smart Circuit Breaker comes with 2 Antenna's. Short Antenna if the installation is in open (not in an enclosed metal box) and Long Antenna if the installation is inside metal enclosures. The long Antenna is with a magnetic base so can stick in the metal box outside, keeping the device online always.
- **Smart Home management:** Wireless control complete equipment protection function.



Package include

- 1.Smart Circuit Breaker*1,
- 2.Short Antenna*1: 11cm
- 3.Long Antenna*1: 150cm
- 4.User Manual*1

Technical Parameters

SKU	SHA8003
Rated Voltage	C230V
Rated Frequency	50Hz
Number of Poles	2P
Rated Current(In)	63A
Mechanical life	10000 times
Electrical life	4000 times
Protection level	IP20
Maximum wiring capacity	50mm2
Tightening torque	4-5Nm
Certificate	CE
Short and Long antenna	
Settable current range	1~63A
Settable voltage range	110~310V
Settable over-voltage range	300V
Settable leakage protection range	10-90mA



Wifi Circuit Breaker

One mobile phone and one APP can control all appliances

Points to note

- The Circuit Breaker shall be protected from water and the product shall be stored in a place with air circulation.
- Dust and dirt should be removed regularly during use. It is better to use the mask to make the circuit breaker only show the handle part.
- Zero wire must be connected correctly.
- Tighten the connection screw before use to avoid bad contact and damage to the product.
- The setting temperature of this series of circuit breakers is 30 + 5 °C. If several circuit breakers are installed in the same sealed box, the capacity reduction Coefficient should be 0.8.

Warning

- Professional Installation Recommended.
- Keep away from children.



Circuit Breaker

Powerful and professional cloud server

Thank you for choosing ENER-J!

Customer satisfaction is our TOP priority, please let us know how you felt about your experience. Happy?

We are so happy that you are pleased with our product. Feel free to express your newfound joy! Share your experience by writing a review.

Not Happy? If you are not fully satisfied with the item you received, have any problems like damages, or questions, please contact us. We typically respond within 24-48 hours.

Stuck? Confused?

Contact our Technical Support team on:

T: +44 (0)1291 446 105 E: support@ener-j.co.uk

Lines are open Mon - Fri (8am to 4pm)