

secket

SPLASH WATERPROOF
ELECTRIC SHOCK PROOF

secket

World's First IPX6 Power Socket. Shockproof. Waterproof.

POWER WITHOUT FEAR

Built with innovation, use with confidence.

Government Sole
Distributor

Distributed by:

IDAMAN TEKNIK SERVICES (M) SDN BHD
(1590930-W)

23-2-L05, 2nd Floor,
Jalan Wangsa Delima 5,
Sek 5, Wangsa Maju,
53300 Kuala Lumpur,
Malaysia.

Tel: +6017-272 6000

Imported by:

SECKET (M) SDN BHD
(1407021-M)

1-23, Residensi Unggul Kepong,
No. 5, Jalan Vista Mutiara 1,
52000 Kuala Lumpur,
Malaysia.

The world's first IPX6 certified socket. Shockproof. Waterproof.

A power extension that crafted with 216 precision-engineered parts, this power extension delivers exceptional reliability and performance.

SECKET is supported by 8 international patent applications filed under the Patent Cooperation Treaty (PCT), including invention patents related to advanced electrical appliance technologies.

Award-Winning Innovation

SECKET's groundbreaking technology was proudly recognized at the 2016 British Invention Show—one of the world's most prestigious platforms for innovation. Our products earned the Diamond, Gold, and Silver Awards, a testament to their exceptional design, safety features, and engineering excellence. These accolades reflect our commitment to redefining electrical safety through world-class innovation.



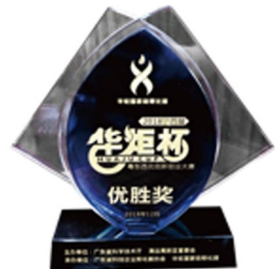
2016.10.23
Diamond Award in the 16th
British Invention Competition



2016.10.23
Gold Medal in the 16th
British Invention Contest



2016.10.23
Silver Medal in the 16th
British Invention Contest



Winner of the 4th
"Huaaju Cup" in 2018



2016.1
Songhu Cup Innovation and
Entrepreneurship Trophy



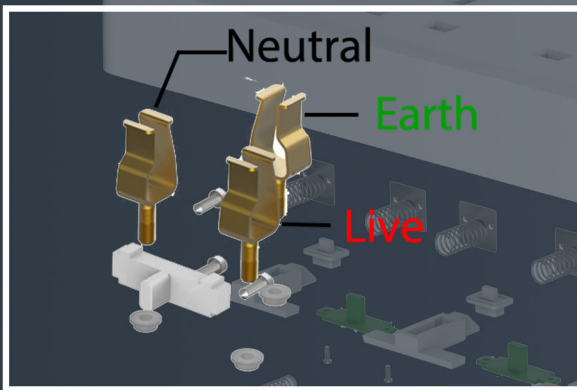
The 4th "Huaaju Cup"
Most Dazzling
Technology Award in 2018



2019 "Maker Guangdong"
Smart Home and Electrical
Appliances SME Innovation and
Entrepreneurship Competition
Enterprise Group



CBN-Global Top 50

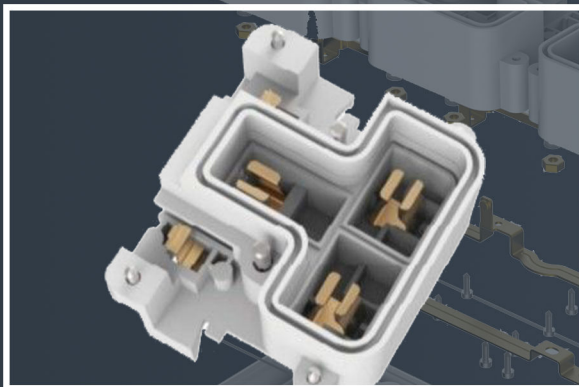
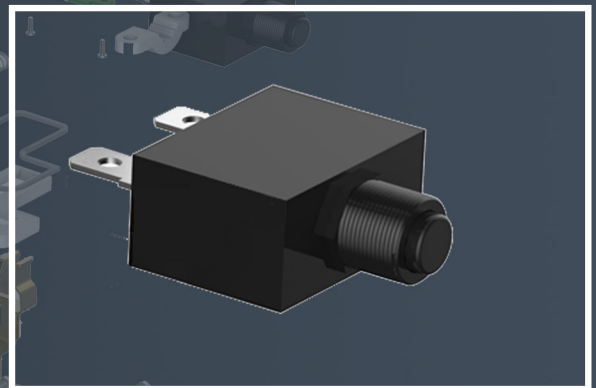


Patented Clamping System

Phosphor bronze offers exceptional spring properties, high fatigue resistance, excellent formability and solderability, along with strong corrosion resistance. The innovative, patented clamping system enhances clamping force and prevents loosening and heat buildup—key factors that can lead to burnout and fire hazards.

13A Overload Protector

The 13A overload protector ensures a safe output of up to 13A/3250W, while preventing current from exceeding the rated capacity. It not only protects the extension but also safeguards your home's socket. This helps prevent excessive loading, which can lead to overheating and potential fire hazards.



Patented Independent Isolation Compartment

The ground, neutral, and live lines of the plug, along with the power supply contacts, are independently sealed and isolated—whether the socket is in use (with appliances connected) or not. This design ensures that splashing or spraying water will not result in electric shock.

Patented Push Lock

Our patented push-lock design features a contact gap of over 4mm between the static and dynamic elements—exceeding industry safety standards. This increased separation significantly reduces arc formation during switching operations, which in turn lowers the risk of ignition. By minimizing arcing, the design enhances operational safety and reliability, making it well-suited for use in demanding and high-risk environments.

