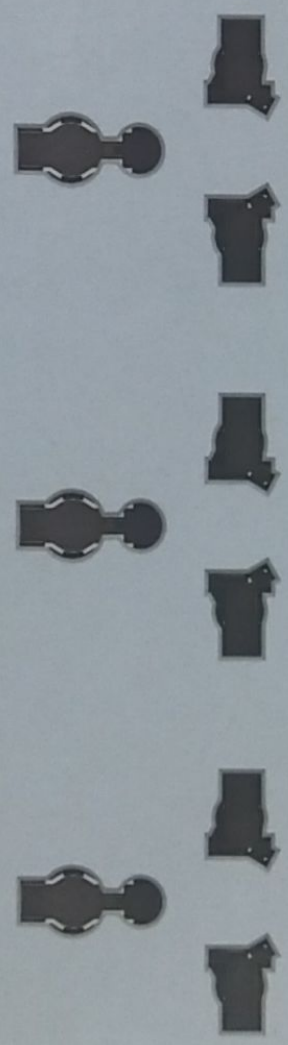


**MADE FROM
COPPER**

Huntkey



SZM304

**POWER
STRIP**



**1.5 M
Power Cable**



Overload Switch



3 sockets



Made from copper

**3 YEARS
warranty**

www.huntkey.com

SZM304 1.5M



4 897024 237262

Huntkey HongKong International Trading Co.,Ltd
Shenzhen factory address: Huntkey Park,
Banxue Road, Ban Tian, Shenzhen,China
<http://www.huntkey.com>
<http://dealer.huntkey.com/en/>

Атауы / Наименование: Желлік фильтр Huntkey SZM304 1.5M
/ Сетевой фильтр Huntkey SZM304 1.5M
Өндіруші / Производитель: Huntkey Hongkong International
Trading Co. LTD
Мекен-жайы / Адрес: Block O 8/F, Haribest Industry Building,
45-47 Aupui Wan ST., Folan Shatin, HK
Құрамы / Состав: Пластик
Жарамдылық мерзімі / Срок годности: Шектелмеген / не
ограничен
Өндірілген күні / Дата изготовления: 06.2022
Қытайда жасалған / Сделано в Китае

Импорртаушы, сапаға қатысты талаптарды қабылдайды /
Импортер, принимает претензии по качеству: ҰШС
"Vender", 050016, Алматы қ. Назарбаева даң., ү.19 /
ТОО "Vender", 050016, г. Алматы, пр. Назарбаева, д.19
тел. +7 (727) 300 0 300
TPTC талаптарға сәйкес келеді/Соответствует требованиям TPTC

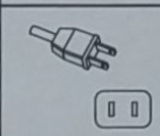


Features

- One-piece copper bar structural design ;
- Silver-nickel contact switch to ensure the service life of the switch over 10,000 times;
- Automatic power off when overloading;
- Copper plate inside in High conductivity;
- Environmental protection and fire retardant materials.

Specifications

- MAX2500W-MAX10A,250V~

	USA 2 Pin	South Africa	U.K.	Germany	Australia	USA
Apply plug						

Warning

- **DO NOT overload.**
- This power strip is designed for indoor use only, put the power strip away from heat-emitting appliances such as radiators or heat registers.
- **DO NOT** put power strip in the wet surroundings.
- **NEVER** connect electrical devices, telephone, network or coaxial wiring with power strip during lightning and storming.
- **DO NOT** open power strip in any reason.
- Please keep children away from this product.

Why Copper?

Copper is the standard by which electrical materials are rated and conductivity ratings are expressed as a relative measurement to copper. Except Silver, copper has the highest conductivity according to International Annealed Copper Standard(IACS).

