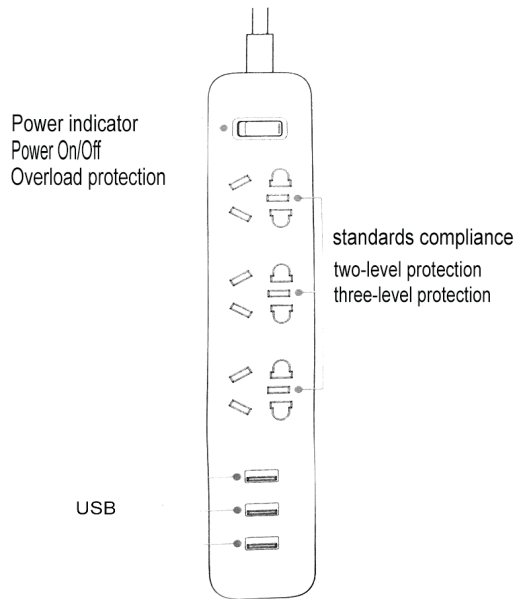


Mi Power Strip

Read the instruction before use the device



Specifications

Name: Mi power strip (3 USB ports, 2A quick charge)

Model: XMCXB01QM

Standard: Q/DXQMK0001-2015

Case material: high-quality thermo-resistant plastic;

Dimensions: 225x41x26 (mm)

Length: common length include cable: 1.8m

Weight: 300g (incl. cable)

Input: 10A, 250V~

Output: 10A, 250V (электрическая розетка)

Power: 2500W

Input USB: 100-240V~, 50-60Hz, 0.5A

Output USB: 1 port USB, 5V----2.1A(TYP), 3 ports, 5V----3.1A(TYP)

Temperature range: -10C~+40C

Features of device

Safety: Overload protection: at a time when the current exceeds the limit, the device is automatically disconnected from the power supply, thus preventing an overload. After eliminating an emergency of overload, you can manually resume the power strip, by replacing a fuse.

Double protection: double, triple independent lines of protection.

Heat resistance: high fire-resistant material, which complies to international standards, which slows down the spread of fire or even prevent the possibility of fire.

High performance: 3 USB ports for simultaneous charging of three devices. Compliance to international standards, each slot can be used for the same standard outlets with three flat prongs, two plugs and sockets for standard German with two round 4.8mm plugs. Stainless steel, new technology, low rate of increasing temperature of device.

Options: integrated automatic chip, which have an ability to quickly recharge the 5V for most devices such as the Mi device, Apple, Samsung and others.

Quality: from well-known domestic brands for the production of electrical extension cords, «Mi Electronics» has made a huge breakthrough, providing a reliable guarantee of quality.

Notice

The total power capacity of the connected electrical equipment must not exceed rated power capacity of the device.

It is forbidden to twist or tie a cable, do not use the device with a twisted cable to avoid abnormal overheating.

Grounding front of intermittent or non-standard ground may entail a certain danger.

Do not use in damp, wet areas.

Do not disassemble the device and open its back cover.

It is forbidden to use the device near the sources of fire, and a cord of the device must be kept away from heat sources.

Please do not allow non-specialists to open, modify or repair this device.

When the current exceeds 10A, overload protection switch disconnects the power, after removing powered devices, you can manually enable Mi Power Strip.

Due to the short circuit, overload, and for other reasons that a USB port on the device goes into protection state, you can not normally charge other devices. Only after removal of defective devices or remove the problem, you can manually resume a power strip.

Warranty Terms

During the term of warranty you had productive defects, you can take advantage of warranty service:

1. During 7 days from the moment of purchase, in case of origin of problem, after producing of receipt, you can return money or choose free replacement of commodity on the same cost.
2. During 15 days from the moment of purchase, in case of origin of problem, you can take advantage of right on free replacement of commodity on the same cost.
3. During 1 year from the moment of purchase, in case of origin of problem you can take a right to repair with no cost.

Warranty term of Mi Power Strip is 1 year from date of purchase. For warranty repair you need have an invoice or an order number.

Terms of warranty repair

List of circumstances (including, but not limited to) for which compensation is not possible:

- it is absence of warranty coupon, receipts or term of action of guarantee made off;
- damages arising up at force-majeure circumstances such, as: thunderbolt, fire or flood;;
- damages arising up in investigation of the use of device not on purpose, wrong a care or wrong technical service;
- defects arising up in investigation of technical service in the service centers of other trade mark;
- the model number indicated in the certificate of guarantee, and number, does not coincide on a device;
- a discolouration or wear is in investigation of exploitation of device;

If you ran into the above-mentioned circumstances, you independently must find the decision of problem or take advantage of requiring payment services in a service center.

List of Faults

The occurrence of cracks due to the design and material of the device;

Malfunction of On/Off Indicator devices;

Jamming of the power switch, the occurrence of problems with ON / OFF;

Problems with charging mobile phone with a USB port