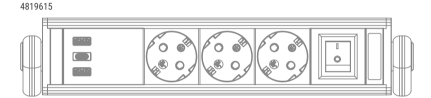
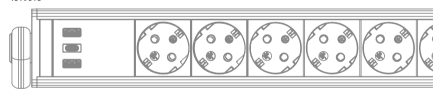
# Power Strip, black

## \_\_\_



4819618



Please read these instructions carefully before using the product and store them properly.



#### **Product Introduction**

4819615: Power Strip 3-way + 2× USB A & 1× USB C 1.4 m, black 4819618: Power Strip 6-way + 2× USB A & 1× USB C 1.4 m, black

#### **Features**

- 3× or 6× earthing contact sockets in a 45° layout, also suitable for right angle plugs
- Input Plug: CEE7/7
- · Sockets: CEE 7/3
- 2× mounting clamps (height-adjustable) for individual mounting
- Mounting clamps suitable for different table thicknesses (20–55mm)
- · Illuminated safety switch for switching on and off
- With 180 degrees of horizontal rotatable design for optimal flexibility
- · Black color design
- · Robust aluminum housing

## **Package Content**

- 1× Power Strip
- 1x User Manal
- 2× mounting clamps

## **Installation Instructions**

Insert the clamps on the the mounting hole of the power strip from both side as shown below. Tighten it towards the desktop table with adjustable height.





## **Technical Specifications**

#### 3/6 ways power sockets, 16A/250~, IP20

- 230V~,50Hz, Max 3680W, 16A
- Aluminum Alloy shell, with Shutter, with ON/OFF switch
- · With cable H05VV-F 3G1.5mm2, 1.4 m net cable length
- With USB CHARGER (2× USB-A + 1× USB-C)

#### USB CHARGER type A+ type C ports with QC & PD protocol

Input: 230V~,50Hz, Max 0.5A

#### Output:

For Type A only at 5.0VDC

- · 5.0V d.c. 3.0A, Max 15.0W
- Average active efficiency: 84.0 %
- Efficiency at low load (10 %): 79.5 %

For Type A only at 9.0VDC

- 9.0V d.c. 2.0A. Max 18.0W
- Average active efficiency: 85.0 %
- Efficiency at low load (10 %): 80.0 %

For Type A only at 12.0VDC

- 12.0V d.c. 1.5A, Max 18.0W
- Average active efficiency: 85.2 %
- Efficiency at low load (10 %): 80.1 %

For Type C only at 5.0VDC

- 5.0V d.c. 3.0A. Max 15.0W
- Average active efficiency: 84.0 %
- Efficiency at low load (10 %): 79.5 %

No-load power consumption: 0.09W

Ambient temperature: 0-35°C

#### For Type C only at 9.0VDC

- 9.0V d.c. 2.2A. Max 20.0W
- Average active efficiency: 85.2%
- Efficiency at low load (10 %): 80.0 %

#### For Type C only at 12.0VDC

- 12.0V d.c. 1.67A. Max 20.0W
- · Average active efficiency: 85.0 %
- Efficiency at low load (10 %): 80.1 %

#### For Type A + Type C at 5.0VDC

- 5.0V d.c. 3.4A, Max 17.0W
- Average active efficiency: 83.5 %
- Efficiency at low load (10 %): 79.9 %

## **Safety Precautions**

- · Not suitable for series connection
- · The total power cannot exceed maximum rated power
- · There is a normal certain temperature rise (≤45K)
- · Cannot plug device into working device directly
- Please do not open product backside housing on your own
- Power strip only suitable for indoor use only.
- · Do not operate when covered.
- Only for devices up to maximum output.
- · For cleaning: remove the plug from the power outlet. Do not wipe with a wet cloth.
- Packaging materials can be used at public collection points for disposal
- Please keep packaging and protective film away from children, there could be danger of suffocation





### Disposal and recycling information

The crossed-out wheeled bin symbol means that this product must be disposed separately from household waste. As an end user, you are obliged to dispose the product in accordance with the respective national regulations for separate collection, for example by depositing it at an official collection point. Returning it to the retailer is also possible if the distributor offers voluntary return or is legally obliged to do so.

Separate collection is a valuable contribution to the protection of the environment and human health, as the proper treatment of waste equipment avoids potential negative effects caused by the presence of hazardous substances and protects raw materials by recovering them.

In addition, please note that waste prevention makes an even more valuable contribution to environmental protection. Where possible, therefore, in addition to continued own use or repair, handing over to secondary users is an ecologically valuable alternative to disposal.