

# 4-WAY OFFICE SOCKET STRIP WITH 2X USB PORTS



# Manual DA-70614

Forget times of searching your mobile charger constantly. The DIGITUS® socket strip offers 2 USB ports where you can charge your Smartphone, Tablet or Digital Camera. You can even charge 2 devices simultaneously. Use all safety sockets without connecting problems because of the smart 45° degree layout. You can even use bigger and bulky right angle plugs without blocking or covering the other nearby safety sockets. Furthermore you have the opportunity to set up the socket strip variably and fix it on demand by the clamping assembly perfectly to your location. A space-saving wall-mounting is also possible by using the prefabricated mounting holes. Protect yourself and your family from electric shocks with the integrated shutters and the resulting increased protection against accidental contact of the protective contact sockets. A big range of placing the socket strip is provided by its 1,5 m mains. The valuable aluminium housing and noble design complete this multifunction safety socket strip.

## **Product Introduction**

Desk socket, 4ways with USB, aluminum tube



## **Basic Parameter**

Working environment: 0~35°C
Working Voltage: 250V ~
Maximum current: 16A
Frequency: 50Hz
Load: 3680W

• USB Output: DC 5V, Max. 2.4A

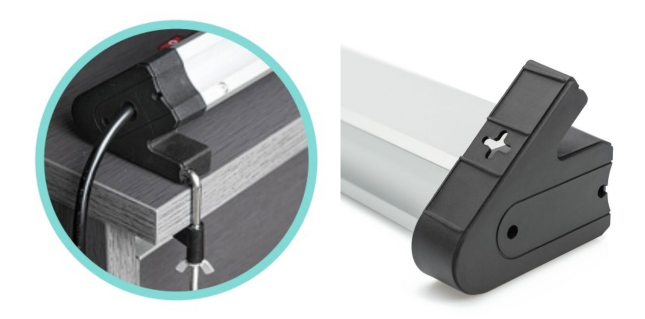
- 4x earthing contact sockets in a 45° layout, also suitable for right angle plugs
- 2x clamp mountings (height-adjustable) for individual mounting
- Illuminated safety switch for switching on and off

# **Package Content**

- 1x Main unit
- 1x User Manal
- 2x clamp mountings

# **Installation instructions**

# Tighten the fixation



#### Remark:

- 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

Hereby Assmann Electronic GmbH declares that the Declaration of Conformity is part of the shipping content. If the Declaration of Conformity is missing, you can request it by post under the below mentioned manufacturer address.

#### www.assmann.com

Assmann Electronic GmbH Auf dem Schüffel 3 58513 Lüdenscheid Germany

