

# LogiLink®



## Power Socket

1x German Socket + 1x Euro Socket & 2 USB Charging Ports

Art. No.: PA0276

## Simplify Your Life

Free up your electrical outlets and charge your mobile devices to save space with the LogiLink Power Socket. Conveniently gives you 2 USB ports to charge two mobile devices at the same time and 2 outlets for other appliances. Turn your home and office into a clutter-free charging station.



Indoor Use



2 USB Outputs  
5V/2.1A



IP20



With Safety Sutter



German Type



Euro Type



2x USB

Euro Socket

German Socket

### Dual USB Charging Ports

The 2 USB ports deliver optimum fast charging speeds up to 2,1 A at the same time. Ideal for using in office, home and bedroom with limited wall sockets.

### Multiple Protection

Extremely safe and reliable, the power socket provides overcurrent, overvoltage, overheating and short circuit protections.



\*The specifications and pictures are subject to change without prior notice.  
\*All trade names referenced are the registered trademarks of their respective owners.



PA0276



4 052792 066937

Made in China



## Specifications:

Rated Voltage	230 V AC, 50 Hz 16 A
Max. Power	3680 W
Standby Power Consumption	0,09 W
2-USB Output	5 V/2,1 A (10,5 W) Max. total output: 10,5 W
Waterproof Rating	IP20
Type of Plug	Safety Plug
Type of Socket	1x Euro socket CEE7/16 + 1x German socket CEE7/3
Operating Temperature	0–35°C
Operating Humidity	40–75% RH (Non-condensing)
Color	White
Dimensions	4,3 x 8 x 9,3 cm
Weight	118 g

## Package Contents:

- » 1x Power Socket
- » 1x User Manual

\*Do not plug in a row.

\*For dry indoor use only.

\*Voltage-free only when plug is disconnected.

## Package Information:

- » Packing Dimension: 130 x 83 x 62 mm
- » Packing Weight: 0,14 kg
- » Carton Dimension: 465 x 425 x 325 mm
- » Carton Q'ty: 100 pcs
- » Carton Weight: 14,3 kg



\*The specifications and pictures are subject to change without prior notice.  
\*All trade names referenced are the registered trademarks of their respective owners.



Made in China