

VL-PSU065

USB-C AC Power Adapter 65W



Features

- ▶ 65W USB-C power supply with PowerDelivery
- Mains connection via Europlug CEE 7/16 power cable (H03-VV-H2-F2)
- Intelligent charging current detection for optimum charging speed
- Developed for the power supply of various USB-C devices
- Ultra compact design for the office and travelling

1 www.PureLink.de



Technical Data

VL-PSU065

Input

Rated Input Voltage	AC 100-240 V, 1.5A max.
Rated Frequency	50Hz or 60Hz, single phase
No Load Power Consumption	≤ 150mW (Output Voltage: 5V)
Steady AC Current	Maximum 1.5A at 100V AC input and maximum load
Mains Connection	Europlug CEE 7/16 power cable (H03-VV-H2-F2)

Output

Device Connection	USB-C
Rated Power & Efficiency (The adapter supports maximum rated power continuously under specified conditions (25°C, 35- 85% RH, 86-106 kPa). Efficiency measured at 115V and 230V AC input voltage, maximum load (DOE or ERP level VI))	15 W (5.0V/3.0A) / min. 81.84 % average efficiency 27 W (9.0V/3.0A) / min. 87.30 % average efficiency 36 W (12.0V/3.0A) / min. 88.30 % average efficiency 45 W (15.0V/3.0A) / min. 88.85 % average efficiency 65 W (20.0V/3.25A) / min. 89.00 % average efficiency

PROTECTION

	Over Voltage Protection (OVP)	
	Over Current Protection (OCP)	
Built-in protection protocols	Over Temperature Protection (OTP)	
	Over Load Protection (OLP)	
	Short Circuit Protection (SCP)	

General

Operating Temperature	o°C to 40°C
Storage Temperature	-20°C to 70°C
Humidity	5% to 95%
Product Size (Wx H x L)	110 x 51 x 27 (mm)
Product Net Weight	284 g

Product Overview

Art. No.	Colour	EAN
VL-PSU065	black	4251364744062

Contact

PureLink GmbH Von-Liebig-Str. 10 48432 Rheine | Germany **2** +49 5971 800 299-0

+ +49 5971 800 299-99

☑ info@purelink.de

We regularly expand our product range. We will be happy to provide information on updates in this regard upon request.

All information is subject to confirmation and non-binding. Technical changes, printing errors and mistakes excepted.

The illustrations used in this document may differ from the delivered product.

