



### Desktop Charger 2xUSB-C 1xUSB-A 140W Essager GaN (black)

Ref: 6975253973125

Desktop Charger 2xUSB-C 1xUSB-A 140W Essager GaN (black)

#### Essager GaN 140W 2xUSB-C 1xUSB-A Wall Charger (Black)

This charger is equipped with 3 output ports (x2 USB-C, x1 USB-A) and provides 140W of power, allowing for fast device charging. The use of GaN technology ensures product efficiency, while compatibility with various fast charging protocols increases flexibility in usage. With the retractable base, you can position the charger both vertically and horizontally according to your preferences.

#### Fast Charging

The Essager charger enables lightning-fast device charging. With an output power of 140W, you can quickly charge your laptop. Additionally, it supports various fast charging protocols such as PPS, PD3.1, PD3.0, QC4.0, QC3.0, QC2.0, FCP, SCP, BC1.2, DCP, Apple 2.4A, AFC, and many others. As a result, you can charge your iPhone 14 or iPad to 60% in just 30 minutes.

#### Wide Compatibility

You don't have to worry about whether the charger will be compatible with your devices. The Essager ECT2CA-FYB01-Z offers 2 USB-C ports and 1 USB-A port, allowing you to connect various devices such as smartphones, laptops, tablets, wireless headphones, smartwatches, and more.

#### Safety in Use

The Essager ECT2CA-FYB01-Z ensures not only fast but also safe charging. The charger utilizes GaN technology, which prevents device overheating, ensuring stable and efficient operation. Additionally, it offers protection against short circuit, overvoltage, overcurrent, etc.

Manufacturer

Essager

Model

ECT2CA-FYB01-Z

Color

Black

Material

ABS, PC

PPS

3.3-21V/5A (105W max.)

Input Voltage

100-240V ~ 2.5A max. 50-60Hz

USB-C1/C2

5V/3A, 9V/3A, 12V/3A, 15V/3A, 20V/5A, 28V/5A (140W Max.)

USB-C1 + USB-C2

65W + 65W

USB-A

5V/3A, 9V/2A, 12V/1.5A (18W Max.)

USB-C2/C2 + USB-A

100W + 18W

USB-C1 + USB-C2 + USB-A

60W + 60W + 18W

Dimensions

10.29 × 7.42 cm

Preço:

**€ 50.50**

Acessórios para computadores, Other, Cabos