

## Socket splitter 2P+E(Schuko) with 2xUSB charger, Quickcharge, white-gray

Marka: Orno | Symbol: OR-AE-13281(GS)/G | Ean: 5908254829741



### PRODUCT DESCRIPTION

An electrical splitter which allows two electrical devices to be plugged and two USB ports (A and C type) to be used at the same time.

The USB charging ports feature Quick Charge 2.0 PD technology, which enables devices to be charged quickly and safely, all by providing voltage and current control during charging.

The device is rated for 16 A - 230 V and a maximum load of 3680 W. The splitter should be connected to the mains by inserting the uni-schuko plug into a socket, electrical devices can then be connected to the built-in side sockets (2x2P+E) or USB ports.

The splitter-head is robustly and ergonomically made, allowing us to use the power source comfortably. The electrical splitter, too, is made of durable and damage-resistant materials: the housing is made of quality polypropylene. The simple and clever design makes it easily usable even in conspicuous areas. You will successfully use the splitter in the office or in your own home. Colour version available - white and grey.

## TECHNICAL DATA

### General information:

Housing shape:	inne
Number of socket outlets with protective contact (SCHUKO):	2
Safety shutters:	TAK
With on/off switch:	NIE
Number of USB connections:	2
USB charger:	TAK
Output voltage of the USB charger:	5
Output current of the USB charger:	3.4
Output power of the USB charger:	17
USB port type:	USB-A + USB-C
Quickcharge:	TAK
Quickcharge Type:	Typ 3
Minimal output voltage of Quickcharge:	5
Minimal output current of Quickcharge:	3
Minimal output power of Quickcharge:	15
Maximum output voltage of Quickcharge:	12
Maximum output current of Quickcharge:	1.67
Maximum output power of Quickcharge:	20
Nominal voltage [V]:	230

Frequency [Hz]:	50
Nominal current [A]:	16
Max. load [W]:	3680
Material:	Tworzywo sztuczne
Material quality:	Tworzywo termoplastyczne
Surface protection:	Stan surowy
Surface finishing:	Matowy
Colour:	Szary
Degree of protection (IP):	IP20



