WIRING DEVICES



EIKON - Socket outlets

20292 - USB power supply unit

The device is used for charging mobile phones and all electronic devices that offer the feature of charging via a standard USB port.

Warning

- Refer to the instructions manual of the device to charge in order to verify the correct use of USB power supply unit 20292;
- some types of old generation iPods are not suited to be used with the power supply; the device might therefore not be able to be charged correctly.

Technical specifications

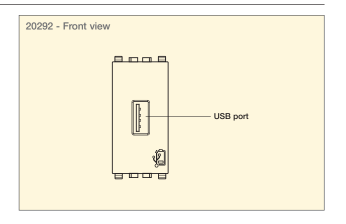
- Protection class: IP20;
- appliances of class II

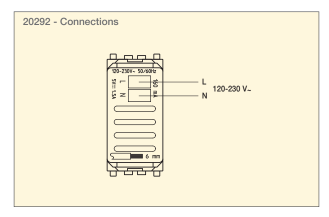
20292 - Technical data	
power supply	120-230 V~ 50/60 Hz
consumption	160 mA at 120 V~ 110 mA at 230 V~
no-load consumption	lower than 100 mW
output voltage	5 Vdc (± 5%) SELV
max output load	1,5 A
efficiency	75%
operating temperature	0 °C - +35 °C (indoor use)

Conformity to Standard

LV directive, EMC directive,

EN 60950-1, EN 61000-6-1, EN 61000-6-3 standards





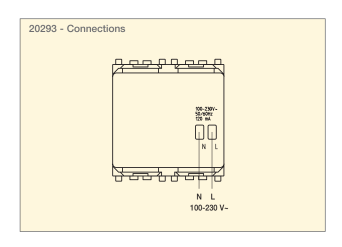
20293 - USB power supply unit

The device is used for charging mobile phones and all electronic devices that offer the feature of charging via a standard USB port. The device enables charging two devices simultaneously.

Warning

- Refer to the instructions manual of the device to charge in order to verify the correct use of USB power supply unit 20293;
- some types of old generation iPods are not suited to be used with the power supply; the device might therefore not be able to be charged correctly;
- an easily accessible cut-off switch must be installed upstream from the power supply;
- the length of the cable for connecting to the telephone must be less than 3 m.

20293 - Technical data		
power supply	100-230 V~ 50/60 Hz	
consumption	120 mA at 100 V~ 70 mA at 230 V~	
no-load consumption	50 mW	
output voltage	5 V dc (± 5%) SELV	
max output load	1 A (1x1000 mA or 2x500 mA)	
efficiency	> 67% (Energy Star EPS v.2)	
operating temperature	0 °C ÷ +45 °C (indoor use)	



Technical specifications

- Protection class: IP20;
- the power supply is protected internally against overloads;
- appliances of class II .

Conformity to Standard

LV directive, EMC directive,

EN 62684, EN 60950-1, EN 301 489-34 standards

EIKON - Socket outlets

USB power supply unit

■ 20292 .B .N 5 V 1,5 A power supply unit for electronic devices, 1 USB port, supply voltage 120-230 V~ 50/60 Hz









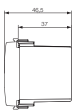
USB power supply unit

20293 .B .N 5 V 1 A power supply unit for electronic devices, 2 USB ports, supply voltage 100-230 V~ 50/60 Hz - 2 modules









WIRING DEVICES



EIKON - Socket outlets

20295 - USB power supply unit

The device is used for charging mobile phones and all electronic devices that offer the feature of charging via a standard USB port. The device enables charging two devices simultaneously.

Warning

- Refer to the instructions manual of the device to charge in order to verify the correct use of USB power supply unit 20295;
- some types of old generation iPods are not suited to be used with the power supply; the device might therefore not be able to be charged correctly.

Technical specifications

- Protection class: IP20;
- appliances of class II .

20295 - Technical data	
power supply	120-230 V~ 50/60 Hz
consumption	230 mA at 120 V~ 150 mA at 230 V~
output voltage	5 Vdc (± 5%) SELV
max output load	2,1 A (1x2100 mA, 2x1050 mA, etc.)
efficiency	75%
no-load consumption	lower than 100 mW
operating temperature	0 °C - +35 °C (indoor use)

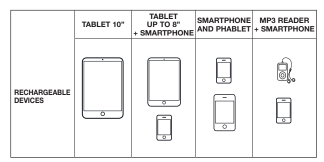
Operating

The HIGH POWER USB port enables a fastest recharge of multimedia devices with powerful performances. The power unit supply up to 2,1 A that is up to 10 W available.

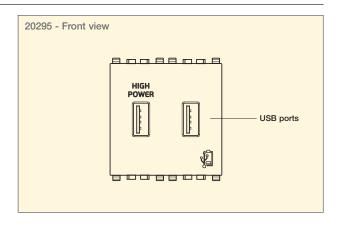
Characteristics:

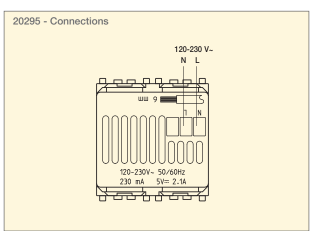
• 5 V 2,1 A USB supply unit for recharging tablet, smartphone, MP3 reader, GPS devices, etc. The total supply of the two USB ports is 2,1 A; it is suitable for recharging a 2,1 A device (e.g. a tablet) or two 1 A devices at the same time (e.g. smartphone and phablet). It is useful to verify your devices technical specifications, in order to charge it correctly.

Possible matches:



Conformity to Standard LV directive, EMC directive, EN 60950-1, EN 61000-6-1, EN 61000-6-3 standards





WIRING DEVICES



EIKON - Socket outlets

USB power supply unit

20295

.N

5 V 2,1 A power supply unit for electronic devices, 2 USB ports supply a total of 2,1 A, suitable for recharging a 2,1 A single device (e.g. tablet) or two 1 A devices simultaneously (e.g. smartphone and phablet), supply voltage 120-230 V~50/60 Hz - 2 modules

