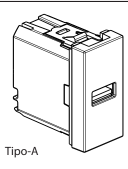
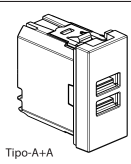
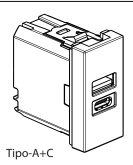
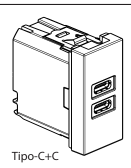
# LIGHT

USB Chargers - 15W - Type A USB Chargers - 15W - Type A+A USB Chargers - 15W - Type A+C USB Chargers - 15W - Type C+C YW4191A - YG4191A - YD4191A YW4191AA - YG4191AA - YD4191AA YW4191AC - YG4191AC - YD4191AC YW4191CC -YG4191CC - YD4191CC









#### Use

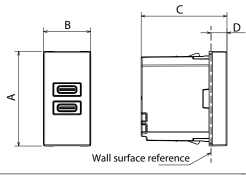
For recharging portable devices such as phones, smartphones, MP3 or MP4, loudspeakers, watches, game consoles, powerbanks.

### Range

<b>y</b> -	
Designation	ltem
Single USB sockets - 1 x Type-A Consumption in passive mode < 0.1 W - compact format for space gain - 1 module	☐ YW4191A ■ YG4191A ■ YD4191A
Single USB sockets - 2 x Type-A Consumption in passive mode < 0.05 W - compact format for space gain -1 module	<ul><li>☐ YW4191AA</li><li>■ YG4191AA</li><li>■ YD4191AA</li></ul>
Single USB sockets - Type-A + Type-C Consumption in passive mode < 0.05 W - compact format for space gain -1 module	<ul><li>☐ YW4191AC</li><li>☐ YG4191AC</li><li>☐ YD4191AC</li></ul>
Single USB sockets - 2 x Type-A Consumption in passive mode < 0.05 W - compact format for space gain -1 module	☐ YW4191CC ■ YG4191CC ■ YD4191CC

## Overall dimensions (mm)

**Colors:** ☐ White ■ Stone ■ Dark



Α	В	С	D
45.1	22.5	41	8.6

## Connection

Terminal type: screw clamp Terminal capacity: 1x 2.5mm<sup>2</sup> max Stripping length: 6 mm

Compatible with flexibleor rigid cables

## **Technical characteristics**

#### - Protection index:

(considering a complete installation, including cover plate)

- Penetration by solid bodies/liquid: IP40
- Impact test: IK04

#### Material characteristics:

- Case: PC classe V-0Key cover: PC classe V-0
- Halogen Free
- UV resistant
- Self-extinguishing:
   850°C/30s for insulating parts holding live parts in place.
   650°C/30s for other parts made of insulating material.

## - Electrical characteristics:

All values listed below are measured at an ambient temperature of  $\pm 20^{\circ}$  and after 30 minutes of operation.

Nominal input voltage	100-240 V~	
Nominal input frequency	50/60 Hz	
Nominal input current	0.5 A	
Nominal output current	3.0 A	
Output power	15 W	
Nominal output voltage	5.0 V≔	
Average efficiency in active mode	85%	
Stand-by power consumption	< 0.1 W	
Consumption class without load and average level of efficiency: Level VI		

Protection class II - Low voltage

Natar To optimize the charging time of your device encure turn it

**Note:** To optimize the charging time of your device, ensure turn it offduring the charging phase.

#### Climatic characteristics:

Storage temperature: -10° C a +70° C
Use temperature: -5° C a +35° C

## Cleaning

Clean the surface with a cloth.

Do not use acetone, tar-removing cleaning agents or trichloroethylene.

Caution: Always test before using special cleaning products.

## Standards and approvals

Compliance with standards IEC62368-1 Refer to e.catalogue.

