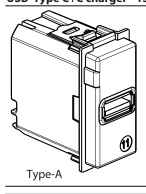
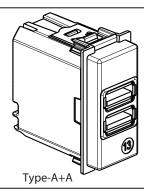
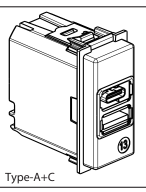
LIVING

n o w

USB Type A charger - 15W USB Type A+A charger - 15W USB Type A+C charger - 15W USB Type C+C charger - 15W K4191A K4191AA K4191AC K4191CC









1. USE

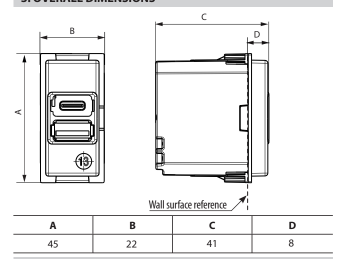
For recharging portable devices such as phones, smartphones, MP3 or MP4, loudspeakers, watches, game consoles, powerbanks.

2. RANGE		
Designation	Item	Related Cover Codes
USB charger TYPE A - 1 module	K4191A	□ KW11 □ KM11 ■ KG11
USB charger TYPE A + A - 1 module	K4191AA	☐ KW13 ☐ KM13 ■ KG13
USB charger TYPE A+C - 1 module	K4191AC	
USB charger TYPE C + C - 1 module	K4191CC	

Sand

Black

3. OVERALL DIMENSIONS



4. CONNECTION

Type of terminals: with screws Terminal capacity: 1 x 2.5 mm² Stripping length: 6 mm Circuit Breaker: MAX. 16 A

Necessary safety precautions:



Switch OFF the power at the main circuit breaker. Make sure that the power is OFF besfore continuing with the installation.

5. TECHNICAL CHARACTERISTICS

■ 5.1 Mechanical characteristics

(considering a complete installation, including cover plate)

Impact tests: IK 04

Penetration by solid bodies/liquid: IP 40

■ 5.2 Material characteristics

Base: PC V-0 class Cover: PC V-0 class Self-extinguishing:

850°C/30 s for insulating components holding live parts in place.

650°C/30 s for other insulating components.

■ 5.3 Electrical characteristics

All values listed below are measured at an ambient temperature of $+\,20^\circ$ 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	< 0.1W	
Consumption class without load and average level of efficiency: Level VI		
Protection class	II - Low voltage	

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

■ 5.4 Climate characteristics

Storage temperature: -20°C to +70°C Operating temperature: 5°C to +40°C

6. CLEANING

Surface cleaning with a cloth.

Do not use: acetone, tar remover, trichloroethylene.

Caution: Always test before using other special cleaning products

7. STANDARDS AND APPROVALS

Compliant with installation and manufacturing standards. See e.catalogue

