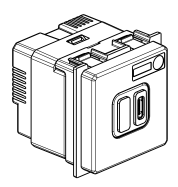
K4294C - KW12PD - KG12PD - KM12PD

n o w

U45W USB Charger - Type-C



1. USE

Allows you to power and charge multimedia terminals: PC, tablets, smartphones.

USB Power Delivery and Quick charge are new fast charging technologies

built into iOS/Apple and Android/Google devices.

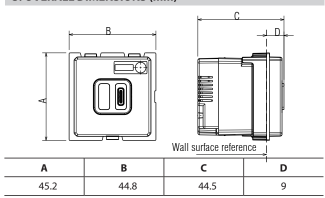
Technologies enabling a faster charging level than conventional technologies, operating via an exchange between the terminal and the charger.

2. RANGE

Designation	Cat. No.	Related Cover Code
USB socket - 45w	K4294C	☐ KW12PD
		KG12PD
		■ KM12PD

Colours code: □White ■ Sand ■ Black

3. OVERALL DIMENSIONS (mm)



4. CONNECTION

Type of terminal: with screws Terminal capacity: 2 x 2.5 mm2 Stripping length: 6 mm Screwdriver: flat 3.5 mm

Recommended use: circuit terminal outlet

5. TECHNICAL CHARACTERISTICS

■ 5.1 Mechanical characteristics

Impact tests: IK 04

Penetration by solid bodies/liquid: IP 20

■ 5.2 Material characteristics

Material:

- Base: PC
- Cover plate: PC
- Halogen free
- UV resistant

Self-extinguishing:

- + 850° C / 30 s for insulating parts holding live parts in place.
- $+\ 650^{\circ}\ C\ /\ 30\ s$ for other parts made of insulating materials.

■ 5.3 Climatic characteristics

Storage temperature: -20° C to $+70^{\circ}$ C Operating temperature: 0° C to $+45^{\circ}$ C

■ 5.4 Electrical characteristics

All values listed below are measured at an ambient temperature of $\pm 25^{\circ}$ and after 15 minutes of operation.

Nominal input voltage	220 - 240 V~
Nominal input frequency	50-60 Hz
Maximum input current	0.8A
Maximum power consumption in standby	0.08 W
Power average efficiency	88 %
Nominal output	5 V (*)
Maximum output power	45W

Classe de consommation hors charge et niveau moyen d'efficacité: level VI^{**}

Safety-standard	EN60950-1
Protection class	II - Low voltage

****NB:** European Regulation No. 278/2009 of 6 April 2009, Directive 2005/32/EC on eco-design requirements for AC/DC power supplies

(*)Charging Volatage:		
5,0 V →	3,0 A	
9,0 V≔ →	3,0 A	
12,0 V →	3,0 A	
15,0 V≕ →	3,0 A	
20,0 V →	2,2 A	

Note : To optimize charging time , switch off your device during charging





U45W USB Charger - Type-C

6. CLEANING

Surface cleaning with a cloth.

Do not use: acetone, tar remover, trichlorethylene.

Caution: A preliminary test should be carried out if specific cleaning products are to be used.

7. STANDARDS AND APPROVALS

Certified Power Delivery item: Open std for fast charger Compliant with product and installation standard. See catalogue

(1)

It is able to provide a faster charging compared to traditional USB thanks to sharing infos between charger and terminal. Note: On going integration on Smartphones IOS-Android from 2015, 100% during 2020.

