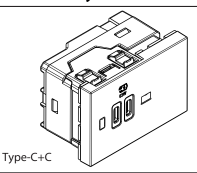
LIGHT

YW4395CC - YG4395CC - YD4395CC

Charger USB - 63W - Type C+C Power Delivery



Use

USB to charge portable devices such as phones, smartphone, MP3 o MP4 tablet, speakers, watches, game consoles, powerbanks. Ottimizza la velocità di ricarica dei terminali Power Delivery.

USB Power Delivery is a new fast charging technology integrated into iOS/Apple e Android/Google device.

Technology that allows a faster charger level than conventional technology, opreating through an exchange between the terminal and the charger.

Range

Description Item

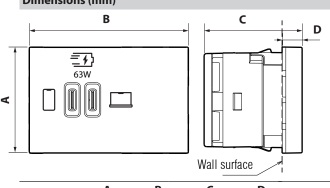
USB charger with two type C ports for charging electronic device up to 20W. It allows the fast charging of portable device (tablets, Smartphones) equipped with power delivery technology.

Output voltage : 5 - 9 - 12 - 15 - 20 Vdc DIRECT Power supply 220-240 V - 50-60 Hz

3 modules

Colore: ☐ White ☐ Stone ☐ Dark

Dimensions (mm)



Α	В	C	D	
45	67.5	33.9	8.6	

Connection

Type of terminals: automatic Capacità del morsetto: 2 x 2.5 mm² LStripping length: 6 mm

Compatibile with flexible and rigid wire

Circuit breaker: MAX. 16A

Imperative safety precautions:



Switch OFF the powerat the main circuit breakers. pMake sure tht the power is OFF before continuing with installation.

Technical caracteristics

- Protection index:

(Assembly complete cover-plate - supporting frame)

- Penetration by solid bodies and liquid: IP40
- Impact test: IK 04

Material characteristics:

- Case: PC classe V-0Cover: PC classe V-0
- Halogen Free
- UV-resistant
- Self-exinguishing:

850°C/30s For insulating part that keep in position parts in tension 650°C/30s For other parts of insulating materials

Electrical characteristics :

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

Nominal imput voltage	220-240 V~	
Nominal imput frequency	50/60 Hz	
Nominal imput current	0.8 A	
Max nominal output current	3.0 A(*)	
Max output power	63 W	
Nominal output voltage	5.0 V== *	
Average efficiency in active mode	81%	
Stand-by power consumption	< 0.3 W	

Consumption class without load and average level of efficency: livello VI

Protection class II - Low voltage

*Optimized voltage: 1 output				
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==	3.0 A			

* Optimized voltage: 2 outputs							
]						
5.0 V	3.0 A	5.0 V==	3.0 A				
9.0 V==	3.0 A	9.0 V==	2.0 A				
12.0 V=	3.0 A	12.0 V=	1.5 A				
15.0 V 	3.0 A						
20.0 V::-	2.2 A						

- Climate characteristics:

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

Cleaning

Surface cleaning with a cloth.

Do not use: acetone, tar remover, trichloroethylene.

Caution:

Always test before using other special cleaning product

Standards and appovals

Compliant with installation and manifacturing standards. See e.catalogue.

bticino

IDP001867_02-EN

☐ YW4395CC

■ YD4395CC

YG4395CC

19/07/2024