

Merten - Double USB charger insert 2,4 A

Schneider Electric Merten System M USB charger MTN4366-0110 is a device with fixing frame and claws with 2 terminals, allowing charging for mobile/tablet devices. The input power of this USB charger is 12W. Its power consumption is 0.075W. And the nominal output power of this USB charger is 12W. And it's rated current is 180A, with output current of 2.4A. In addition, the rated operationalVoltage of this device is between 100 Volt and 240 Volt. The outputVoltage of this device is 5 Volt. Its protection type is electronic overload and temperature protection, taking care of your safety as much as possible. Its fixing mode is by screws. Its mounting box can be recessed into the surface with flush type. It is 22.5 mm in width, 45 mm in height, 42 mm in depth, with an embedding depth of 30.8 mm. This USB charger is very reliable, with 30000 hours of service life. Besides, it reaches IK04 protection level, protecting against 0.5 joules of impact. The IP rating of this device is IP20. What's more, it's directives are 2002/95/EC - Ro. HS directive, 2002/96/EC - WEEE directive, 2004/108/EC - electromagnetic compatibility, 2006/95/EC - low voltage directive. Also, being environment-friendly, this device reached Regulation (EC) No 1907/2006. Being made of PC (polycarbonate) GF10 FR material, this USB charger is very reliable and resistant. It obtained EAC certificate as well. What's more, it well satisfied the standards of EN 60950-1, EN 62684, ETSI EN 301 489-4. System M range is based on 4 different surfaces and materials. With 9 different design variations and over 280 functions, the system can meet any customer demand.

Informacje ogólne

Nazwa producenta	Schneider Electric
ID produktu wg producenta	MTN4366-0110
Seria produktu	Merten System M

Opis ETIM

Klasa	Zasilacz z gniazdem USB (EC002949)
Grupa	Elementy instalacyjne i podłączeniowe (EG000013)
Model	Inne
Liczba wyjść	2
Zakres napięcia pracy	100..240 V
Zakres częstotliwości	50..60 Hz
Maksymalny prąd wyjściowy	2400 mA
Napięcie wyjściowe	5 V
Sposób montażu	Montaż podtynkowy
Kolor	Brak informacji
Numer RAL	Brak informacji