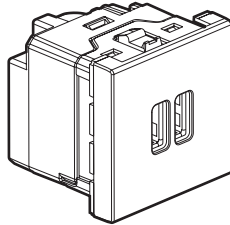
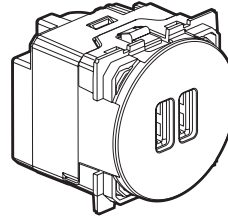


Arteor™ USB universal charger - 2.4 A

Cat. no(s): 5 720 78 - 5 724 88 - 5 725 78 - 5 733 98



5 720 78 - 5 725 78



5 724 88 - 5 733 98

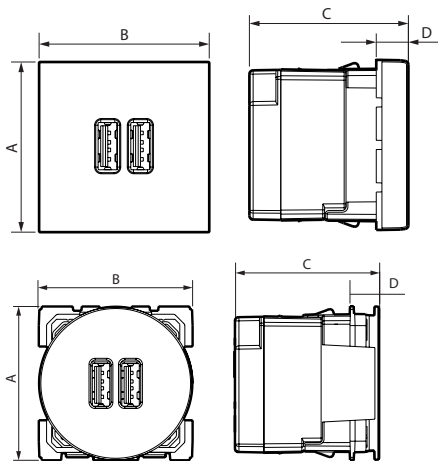
1. USE

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

2. RANGE

Designation	White	Magnesium
Double USB socket - 5 V \pm - 2.4 A Square	5 720 78	5 725 78
Double USB socket - 5 V \pm - 2.4 A Round	5 724 88	5 733 98

3. DIMENSIONS (mm)



A	B	C	D
45	45	42	8.5

4. CONNECTION

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

5. TECHNICAL CHARACTERISTICS

■ 5.1 Mechanical characteristics

Impact tests: IK 04
Penetration by solid bodies/liquid: IP 40

■ 5.2 Material characteristics

Base: PC
Cover-plate: PC
Self-extinguishing:
+ 850° C / 30 s for insulating parts holding live parts in place.
+ 650° C / 30 s for other parts made of insulating materials.

■ 5.3 Climatic characteristics

Storage temperature: - 20° C to + 70° C
Operating temperature: 0° C to + 45° C

■ 5.4 Electrical characteristics

All values listed below are measured at an ambient temperature of + 25° and after 15 minutes of operation.

Nominal input voltage	100 - 240 V \sim
Nominal input frequency	50-60 Hz
Maximum input current	300 mA
Maximum power consumption in standby	0.1 W
Power average efficiency	81 %
Nominal output voltage	5 V \pm
Maximum output current	2.4 A
No-load power consumption class and average efficiency level: 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

■ 5.5 Average charging time for devices equipped with lithium ion polymer batteries:

- 80 % charged < 1 h 15
- 100 % charged < 2 h 00

5. TECHNICAL CHARACTERISTICS (continued)

■ 5.6 Charge time for a smartphone with 2.4 A charger plug:

Manufacturer brand	Smartphone model	Charge time to 100 %
Samsung	Galaxy S6	1 h 43
Nokia	Lumia 735	2 h 11
Nokia	Lumia 930	2 h 11
Google	Nexus 6	3 h 02
Google	Nexus 7	2 h 58

*Data valid as at 1 March 2016.

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

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

Compliance with installation and manufacturing standards.

Refer to e-catalogue.

CAT. N° 5 720 71

**USB POWER SUPPLY CHARGER ARTEOR - SINGLE USB SOCKETS - 5 V- 750 MA - 1 MODULE -WHITE**

Pack (number of units)	10
Volume (dm ³)	0,758
Weight (g)	280,00

Product characteristics**USB A-type charging sockets**

- For recharging portable devices
- Conform to IEC 62684-2011-01
- Consumption in passive mode
- 2P+E tap-off connection via 2 x 2.5 mm² screw terminals
- Supplied without cord

Single USB sockets - 5 V - 1.1 A - 5.5W

- For Smartphone or Powerbank
- 1 module
- White

General characteristics**Arteor™ USB charging sockets**

- Mechanisms supplied with rocker plates, to be equipped with support frames and plates

Documentation**Catalogue pages & additional information**

- [Selection chart \(p.450\)](#)
- [Description page \(p.460\)](#)

**Installation & technical data**

- [F01664EN-07](#)

CAT. N° 5 725 71

**USB POWER SUPPLY ARTEOR - SINGLE USB SOCKETS -
5 V- 750 MA - 1 MODULE - MAGNESIUM**

Pack (number of units)	10
Volume (dm ³)	0,758
Weight (g)	281,00

Product characteristics**USB A-type charging sockets**

- For recharging portable devices
- Conform to IEC 62684-2011-01
- Consumption in passive mode
- 2P+E tap-off connection via 2 x 2.5 mm² screw terminals
- Supplied without cord

Single USB sockets - 5 V - 1.1 A - 5.5W

- For Smartphone or Powerbank
- 1 module
- Magnesium

General characteristics**Arteor™ USB charging sockets**

- Mechanisms supplied with rocker plates, to be equipped with support frames and plates

Documentation**Catalogue pages & additional information**

- [Selection chart \(p.450\)](#)
- [Description page \(p.460\)](#)

**Installation & technical data**

- [F01664EN-07](#)

CAT. N° 5 710 75



USB POWER SUPPLY ARTEOR - SINGLE USB SOCKETS - 5 V - 750 MA - 1 MODULE - CHAMPAGNE

Pack (number of units)	10
Volume (dm ³)	0,793
Weight (g)	280,00

Product characteristics

USB A-type charging sockets

- For recharging portable devices
- Conform to IEC 62684-2011-01
- Consumption in passive mode
- 2P+E tap-off connection via 2 x 2.5 mm² screw terminals
- Supplied without cord

Single USB sockets - 5 V - 1.1 A - 5.5W

- For Smartphone or Powerbank
- 1 module
- Champagne

General characteristics

Arteor™ USB charging sockets

- Mechanisms supplied with rocker plates, to be equipped with support frames and plates

Documentation



Installation & technical data

- [F01664EN-07](#)

CAT. N° 5 700 75

**USB POWER SUPPLY ARTEOR - SINGLE USB SOCKETS -
5 V - 750 MA - 1 MODULE - SOFT ALU**

Pack (number of units)	10
Volume (dm ³)	0,793
Weight (g)	268,00

Product characteristics**USB A-type charging sockets**

- For recharging portable devices
- Conform to IEC 62684-2011-01
- Consumption in passive mode
- 2P+E tap-off connection via 2 x 2.5 mm² screw terminals
- Supplied without cord

Single USB sockets - 5 V - 1.1 A - 5.5W

- For Smartphone or Powerbank
- 1 module
- Soft Alu

General characteristics**Arteor™ USB charging sockets**

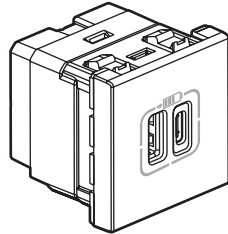
- Mechanisms supplied with rocker plates, to be equipped with support frames and plates

Documentation**Installation & technical data**

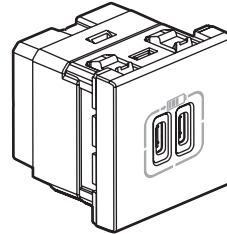
- [F01664EN-07](#)

Arteor™
USB Type-A + USB Type-C charger
USB Type-C charger

Cat. No(s): 5 720 72/77 - 5 725 72/77



5 720 77 - 5 725 77



5 720 72 - 5 725 72

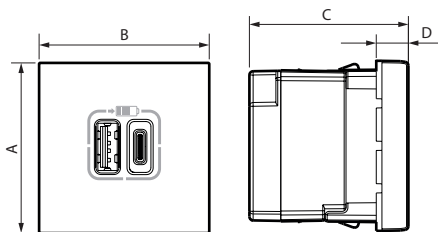
1. USE

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

2. RANGE

USB chargers 5 V \pm / 3.0 A	White	Magnesium
1 USB Type-A + 1 USB Type-C (1 output Type-A - 1 output Type-C)	5 720 77	5 725 77
1 USB Type-C (2 outputs Type-C)	5 720 72	5 725 72

3. DIMENSIONS (mm)



A	B	C	D
45	45	42	8.5

4. CONNECTION

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

5. TECHNICAL CHARACTERISTICS

■ **5.1 Mechanical characteristics**

Impact tests: IK 04
 Penetration by solid bodies/liquid: IP 40

■ **5.2 Material characteristics**

Base: PC
 Cover-plate: PC
 Self-extinguishing:
 + 850° C / 30 s for insulating parts holding live parts in place.
 + 650° C / 30 s for other parts made of insulating materials.

■ **5.3 Climatic characteristics**

Storage temperature: - 20° C to + 70° C
 Operating temperature: 0° C to + 45° C

■ **5.4 Electrical characteristics**

All values listed below are measured at an ambient temperature of + 25° and after 15 minutes of operation.

Nominal input voltage	100 - 240 V~
Nominal input frequency	50-60 Hz
Power consumption	15 W
Maximum input current	300 mA
Maximum power consumption in standby	0.075 W
Power average efficiency	80.3 %
Nominal output voltage	5 V \pm
Maximum output current Type-A + Type-C	3 A shared on A and C output
Maximum output current Type-C	3 A
Classe de consommation hors charge et niveau moyen d'efficacité : Niveau VI*	
Classe de protection	II - Basse tension

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

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

6. CLEANING

Surface cleaning with a cloth.

Do not use: acetone, tar remover, trichlorethylene.

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

7. STANDARDS AND APPROVALS

Compliance with installation and manufacturing standards.

Refer to e-catalogue.

CAT. N° 5 724 84

**1 USB TYPE-C CHARGING SOCKET ARTEOR 1.5 A / 7.5 W
230 V - 5 V= - 1 MODULE - WHITE**

Pack (number of units)	10
Volume (dm ³)	0,793
Weight (g)	303,00

Product characteristics**USB C-type charging sockets**

- Used for charging the battery of a portable device without a mobile charger with USB Type-C plug
- Standby consumption
- Conform to IEC 62684-2011-01
- Supplied without cord

1 USB C-Type - 230 V - 5 V= - 1.5 A - 7.5 W

- 2 modules
- White

General characteristics**Arteor™ USB charging sockets**

- Mechanisms supplied with rocker plates, to be equipped with support frames and plates

Documentation**Catalogue pages & additional information**

- [Description page \(p.460\)](#)

CAT. N° 5 733 94

**1 USB TYPE-C CHARGING SOCKET ARTEOR 1.5 A / 7.5 W
230 V - 5 V= - 1 MODULE - MAGNESIUM**

Pack (number of units)	10
Volume (dm ³)	0,793
Weight (g)	306,00

Product characteristics**USB C-type charging sockets**

- Used for charging the battery of a portable device without a mobile charger with USB Type-C plug
- Standby consumption
- Conform to IEC 62684-2011-01
- Supplied without cord

1 USB C-Type - 230 V - 5 V= - 1.5 A - 7.5 W

- 2 modules
- Magnesium

General characteristics**Arteor™ USB charging sockets**

- Mechanisms supplied with rocker plates, to be equipped with support frames and plates

Documentation**Catalogue pages & additional information**

- [Description page \(p.460\)](#)

CAT. N° 5 710 79

**1 USB TYPE-C CHARGING SOCKET ARTEOR 1.5 A / 7.5 W
230 V - 5 V= - 1 MODULE - CHAMPAGNE**

Pack (number of units)	10
Volume (dm ³)	0,793
Weight (g)	303,00

Product characteristics**USB C-type charging sockets**

- Used for charging the battery of a portable device without a mobile charger with USB Type-C plug
- Standby consumption
- Conform to IEC 62684-2011-01
- Supplied without cord

1 USB C-Type - 230 V - 5 V= - 1.5 A - 7.5 W

- 2 modules
- Champagne

General characteristics**Arteor™ USB charging sockets**

- Mechanisms supplied with rocker plates, to be equipped with support frames and plates

Documentation

CAT. N° 5 700 79

**1 USB TYPE-C CHARGING SOCKET ARTEOR 1.5 A / 7.5 W
230 V - 5 V= - 1 MODULE - SOFT ALU**

Pack (number of units)	10
Volume (dm ³)	0,793
Weight (g)	307,00

Product characteristics**USB C-type charging sockets**

- Used for charging the battery of a portable device without a mobile charger with USB Type-C plug
- Standby consumption
- Conform to IEC 62684-2011-01
- Supplied without cord

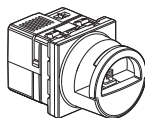
1 USB C-Type - 230 V - 5 V= - 1.5 A - 7.5 W

- 2 modules
- Soft Alu

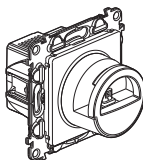
General characteristics**Arteor™ USB charging sockets**

- Mechanisms supplied with rocker plates, to be equipped with support frames and plates

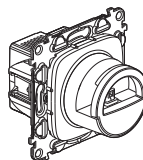
Documentation



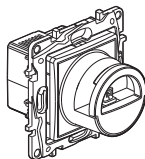
Dock
Mosaic
Arteur



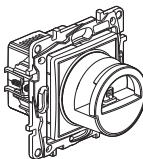
Dock
Valena
Life



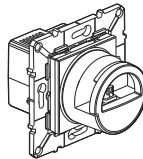
Dock
Valena
Allure



Dock
Niloé



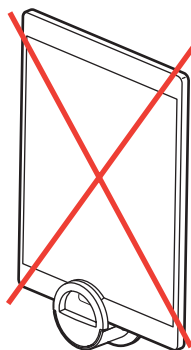
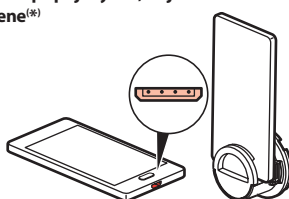
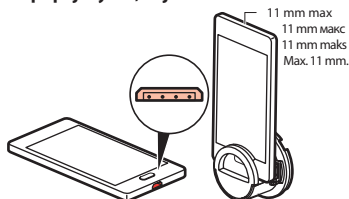
Dock
Salbei
Etika
Niloé



Dock
Espace-Evolution

- Smartphone connecté écran visible
- Smartphone connected screen visible
- Τηλέφωνο συνδεδεμένο οθόνη ορατή
- Телефон подключён при видимом экране
- Podłączony telefon z widocznym ekranem
- Csatlakoztatott telefon, kifelé néző képernyővel
- Telefon připojený a displej viditelný
- Telefon připojený tak, že je obrazovka viditelná

- Smartphone connecté écran contre mur^(*)
- Smartphone connected screen towards the wall^(*)
- Τηλέφωνο συνδεδεμένο οθόνη κόντρα σε τοίχο^(*)
- Телефон подключён экраном к стене^(*)
- Podłączony telefon z ekranem do ściany^(*)
- Csatlakoztatott telefon, befelé néző képernyővel^(*)
- Telefon připojený a displej proti zdi^(*)
- Telefon připojený tak, že je obrazovka točená k stěně^(*)



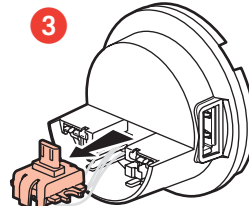
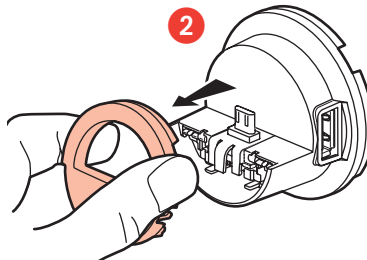
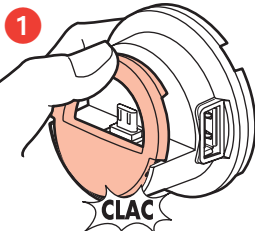
- ^(*) voir explication derrière
- ^(*) see explanation overleaf
- ^(*) βλέπε εξήγηση πίσω

- ^(*) см. объяснение на обратной стороне
- ^(*) patrz instrukcja na odwrocie

- ^(*) a leírás lásd alább
- ^(*) viz pokyny za zadní straně
- ^(*) pozri vysvetlenie vzadu

- Démontage de la pince pour inversion du connecteur, ou connexion avec adaptateur Apple Lightning^(**) vers USB
- Dismantling the clip to reverse the connector, or connection with Apple Lightning^(**) to USB adapter
- Αφαίρεση λαβίδας για αντιστροφή συνδετήρα ή σύνδεση με προσαρμολγέα Apple Lightning^(**) προς USB
- Демонтаж фиксатора для поворота разъёма или подключение с помощью адаптера Apple Lightning^(**) к USB

- Demontáž zacisku w celu odwrócenia wtyku lub połączenie za pomocą przejściówki Apple Lightning^(**) do USB
- A készülék-befogó leszerelése a csatlakozó megfordítása, illetve Apple Lightning^(**) - USB adapterrel való csatlakozás érdekében
- Demontáž úchytky pro invertování konektoru nebo připojení pomocí USB adaptéru Apple Lightning^(**)
- Demontáž svorky za účelom invertovania konektora alebo pripojenia zariadenia pomocou adaptéra Apple Lightning^(**) k USB



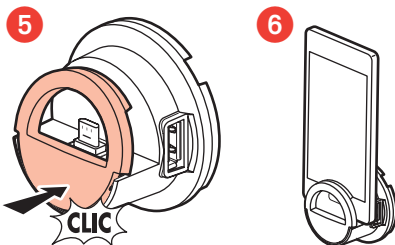
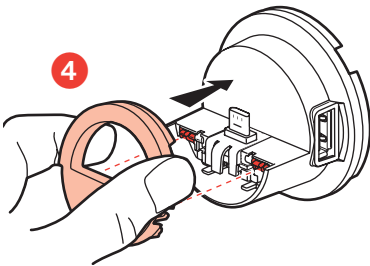
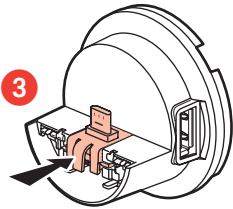
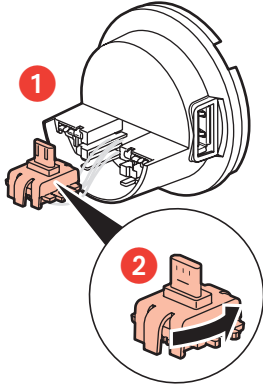
- ^(**) Non fourni
- ^(**) Not supplied

- ^(**) Δεν περιλαμβάνεται
- ^(**) Не поставляется

- ^(**) Brak w zestawie
- ^(**) Nem képezi a csomag részét

- ^(**) Není součástí dodávky
- ^(**) Nie je súčasťou dodávky

- Inversion du connecteur
- Reversing the connector
- Αντιστροφή συνδετήρα
- Поворот разъёма
- Odwrócenie wtyku
- A csatlakozó megfordítása
- Invertování konektoru
- Invertovanie konektora



- Connexion avec adaptateur Apple Lightning^(***) vers USB
- Connection with the Apple Lightning^(***) to USB adapter
- Σύνδεση με προσαρμογέα Apple Lightning^(***) προς USB
- Подключение с помощью адаптера Apple Lightning^(***) к USB
- Połączenie za pomocą przejściówki Apple Lightning^(***) do USB
- Csatlakozás Apple Lightning^(***) - USB adapterrel
- Připojení USB adaptérem Apple Lightning^(***)
- Pripojenie pomocou adaptéra Apple Lightning^(***) k USB

