### Arteor™ USB chargers

**Support frame and plate selection charts p. 414-421**

Mechanisms supplied with rocker plates, to be equipped with support frames (p. 411) and plates (p. 414 to 421)
Average charging time for devices equipped with lithium-ion polymer batteries:
- 80 % charged < 2 h
- 100 % charged < 4 h
No specific constraint: no need to wait for the battery to be flat before charging it, or to have it fully charged before use

#### Pack | Cat.Nos | USB power supplies
--- | --- | ---
1 | 5 720 78 5 725 78 | **For 1 portable device**
1 | 5 724 88 5 733 98 | **For 2 modules**

#### Support for portable device on charge
Prevents device from any fall risk and allows secure use of device while charging
Wall-mounting
Fixing tools supplied
For 1 portable device

#### Support frame and plate selection charts p. 414-421

Mechanisms supplied with rocker plates, to be equipped with support frames (p. 411) and plates (p. 414 to 421)
Average charging time for devices equipped with lithium-ion polymer batteries:
- 80 % charged < 2 h
- 100 % charged < 4 h
No specific constraint: no need to wait for the battery to be flat before charging it, or to have it fully charged before use

#### USB power supplies with retractable cord
For recharging portable devices such as telephones and smartphones
Single socket 5 V - 750 mA equipped with a retractable cord with micro USB connector
Conform to IEC 62684-2011-01
Consumption in passive mode < 0.3 W
2P+E tap-off connection via 2.5 mm² screw terminals
Cord length: 0.32 m
2 modules

#### Support for portable device on charge
Prevents device from any fall risk and allows secure use of device while charging
Wall-mounting
Fixing tools supplied
For 1 portable device
Supplied with a mobile retractable cord
**Arteor™ USB chargers**

### Installation

- By simple tap-off on 2P+E socket
- Wiring 1.5 or 2.5 mm²
- Class II product which does not require earthing
- Releases a 2P+E socket recess

### Universal power supplies

- The flush-mounting charger is always available for use, providing freedom from the restrictions of a mobile charger and extending battery life for users on the move
- The Micro USB version with retractable cord (new 2012 standard for terminals) releases 750 mA retractable power supply cord
- 1 500 mA version: can simultaneously charge two mobile terminals conforming to EN 62684 or PC tablet (fast charging)
- 750/1 500 mA version: ideal for everyday needs

### Environment:

- Helps to reduce waste associated with the discarding of mobile chargers that have become unusable (50,000 tonnes/year) and thus the associated greenhouse gas emissions (13.5 million tonnes equivalent)
- Reduces standby consumption by more than 50% in comparison with a mobile charger
- Performance required by standard EN 62684: 0.5 W/Legrand performance: < 0.3 W