# **User** manual WATTMAN 10 000 Wh – 6000 W R



#### **Powering your equipment:**

- Switch ON the PowerBank (Stainless steel push button)
  Wait 5s for the white LED of the push button to light up
- (presence of 230V) Monitor the remaining usage time on the screens
- Power off in the reverse order

### **Charging the PowerBank**

- Connect the charging cable (IN) in a 230V AC outlet
- Or, connect the solar panels using the Anderson adapter (red socket). Power off = unplug, standby after 60s

## **Restrictions:**

- Device generating an electric current in a private network, under the responsibility of the user
- Isolated neutral system (Ground the device before use)
- ≻ Never open the PowerBank (electrical risk). Maintenance of the device is carried out by PESS
- Store the PowerBank charged and between 0°C (32°F) and 45°C (113°F)
- Do not charge and discharge the Powerbank at the same time (risk of overloading the power supply socket)
- Do not use the PowerBank in temperatures above 40°C (113 °F) and below 0°C (32 °F) ⊳
- The on-board battery preheating system guarantees the optimal use of the PowerBANK, and its use in negative ⊳ temperature conditions (see instructions)
- Do not expose to water or humidity, do not cover, do not leave in direct sunlight ⊳
- Do not connect equipment with a cumulative power greater than 6000W
- Never open the PowerBank (electrical risk)
- Max 6000 W on the solar panel socket (MPPT from 120 to 450 VDC 500 Voc 120 lsc)

## Emergency stop → Disconnect the battery (yellow lever)



All rights reserved PESS

Contact : www.pessenergy.com contact@pessenergy.com