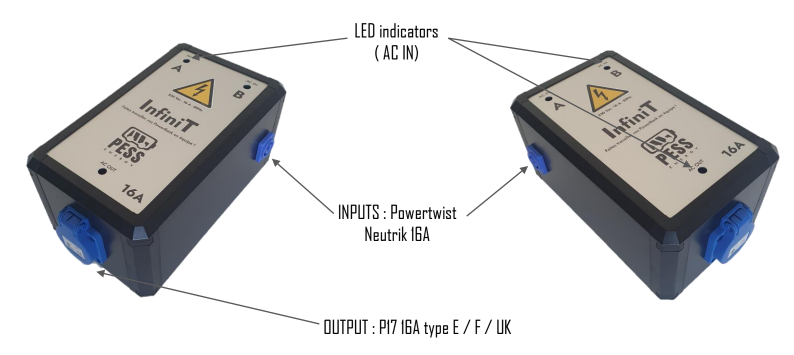




INFINIT 16A

Features:



Use :



Only a competent and authorized person can use this device

Powering your equipment:

- 1. Connect a first Powerbank to one of the 2 Neutrik INPUT sockets
- Turn on the Powerbank and wait for the LED of the InfiniT where the Powerbank is connected to light up (certifies that the wiring is correct).
 The AC OUT LED should light up (means there is power in the OUTPUT)
- 3. Repeat the previous operations for the second Powerbank

Important information:

- When the AC OUT LED is lit, the socket is capable of delivering current. If one of the two Powerbanks goes out, the second takes over to supply electricity.
- If one of the two powerbanks is discharged, the second powerbank
 automatically takes over at the output socket. The discharged power bank can
 then be disconnected and replaced.

Limitations :

- Device connected to an electric current in a private network, under the responsibility of the user
- Do not use the system in external temperatures within the range -25°C/+70°C
- Do not drop the InfiniT
- Do not use the system in damp locations or in rainy weatherAvoid rapid cycling.
- Do not use power anywhere else than from the Power Banks
- Prohibition to open the InfiniT (intellectual property and risk of electric shocks)
- In the event of a breakdown, contact PESS after-sales service

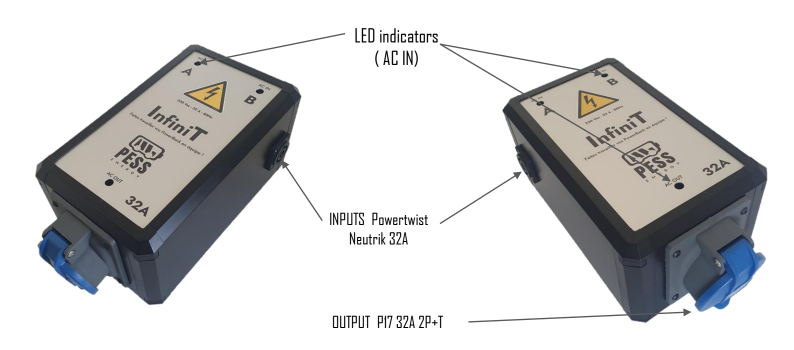






INFINIT 32A

Features



Usage :



Only a competent and authorized person can use this device

Powering your equipment:

- 1. Connect a first Powerbank to one of the 2 Neutrik INPUT sockets
- Turn on the Powerbank and wait for the LED of the InfiniT where the Powerbank is connected to light up (certifies that the wiring is correct).
 The AC OUT LED should light up (means there is power in the OUTPUT)
- 3. Repeat the previous operations for the second Powerbank

Important information:

- When the AC OUT LED is lit, the socket is capable of delivering current. If one of the two Powerbanks goes out, the second takes over to supply electricity.
- If one of the two powerbanks is discharged, the second powerbank automatically takes over at the output socket. The discharged power bank can then be disconnected and replaced.

Limitations :

- Device connected to an electric current in a private network, under the responsibility of the user
- ➤ Do not use the system in external temperatures within the range -25°C/+70°C
- Do not drop the InfiniT
- Do not use the system in damp locations or in rainy weatherAvoid rapid cycling.
- Do not use power anywhere else than from the Power Banks
- Prohibition to open the InfiniT (intellectual property and risk of electric shocks)
- In the event of a breakdown, contact PESS after-sales service



