# **Quick Guide for LPS II power supply**





### **Operating your LPS II power supply**





#### **Using 12V**

Press the button. The green light will show, indicating 12V is





#### Status

The screen shows charging status.





#### Charging from the mains

Connect the accompanying 230V AC cable to the blue Neutrik socket on the back of the LPS.







#### Using 230V

Press the button. The green light will show, indicating 230V is activated.



- 1) After 60 mins of inactivity (i.e. no consumption), 230V will automatically switch off on the unit to save power.
- 1) 230V remains active while the engine is running if key wake-up has been installed and switches off automatically 60 mins after the engine has been turned off if no consumption has been registered.
- If the product will not be in use for a few days, switch off both 230V and 12V.
- Remember to fully charge at least every 6 months

### Operating your LPS II power supply via remote

#### Using 12V

Press the button. The green light will show, indicating 12V is activated.



#### Status

Charging status is shown at the top. The battery indicator shows the battery status of the LPS, including any extra battery that is connected.



#### Using 230V

Press the button. The green light will show, indicating 230V is activated.



- After 60 mins of inactivity (i.e. no consumption), 230V will automatically switch off on the unit to save power.
- 1 230V remains active while the engine is running if key wake-up has been installed and switches off automatically 60 mins after the engine has been turned off if no consumption has been registered.

#### Jump start

The LPS power supply can be used to charge a flat starter battery.



- 1 The vehicle ignition must be turned on.
- 2 Press the button, and the green light will then flash for 5 mins.
- 3 After 5 mins, the LED will go off and the vehicle can be started.
- If the product will not be in use for a few days, switch off both 230V and 12V.
- Remember to fully charge at least every 6 months.

## Inspecting and checking in the event of a fault



• Check that the HPFI relay is active



2 Check battery status



## When contacting your dealer

Give the serial number, which is on the side of the HPFI relay



• Give the error code, if applicable



