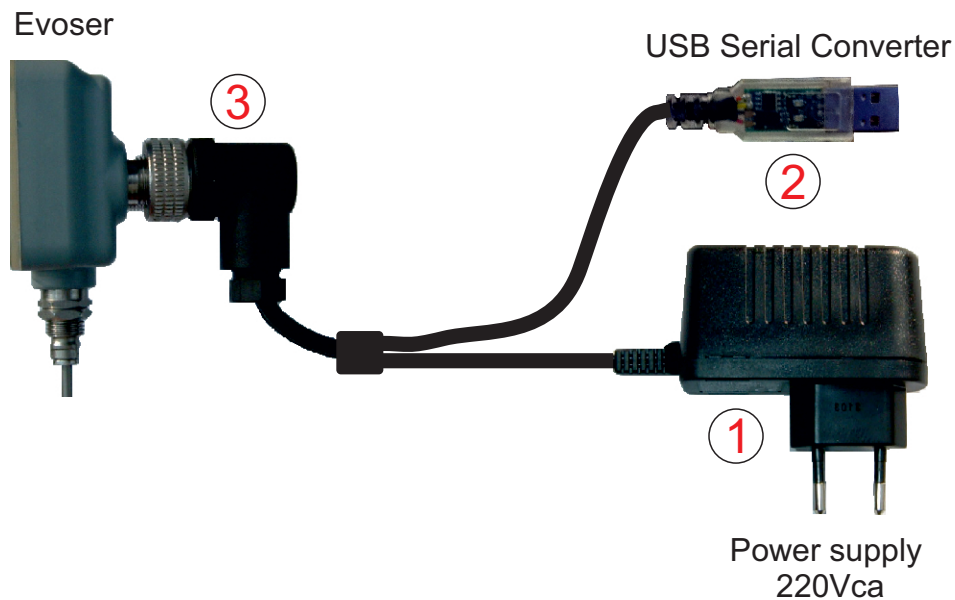


## Connections



## First configuration

**⚠ ATTENTION: BEFORE TO CONNECT THE SERIAL CONVERTER (2) , FOLLOW THE BELOW STEPS:**

- Screw the connector (3) on the Evoser device (attach to either of the two connectors on the Evoser device).
  - Install the configuration software «EvoserConfsetup» and the driver for USB converter; (for more information see the «Installation Guide» in the USB memory stick).
  - Connect the serial converter (2) to one of PC's USB port and wait for the driver installation.
  - Power up the Evoser device by the AC adapter (1).
  - Launch the «Evoser Conf» software.
  - In the «Communications» --> «Interface» menu, select the PC serial port to which the converter is connected (for more information see the «Installation Guide» in the USB memory stick).
  - Set the PC parameter communication to:  
Modbus address = 1, Baud rate = 9600, bits per byte = 8, Parity= None, Stop bits = 1.
  - In the «File» menu click on «Import»: the Evoser device's configuration parameters will display.
  - Click on the «On Line parameters» tab to display the temperature (and the humidity for EvoserU devices).
  - The Evoser device is factory set with the following communications defaults:  
Modbus Address = 1, Baud rate= 9600, Bits for byte = 8, Parity= None, Stop bits = 1.
- It is possible to restore the factory values by the application «EvoserFactoryDefault» included in the USB memory stick.

For more information, see the user's manual on the USB memory stick (Rif. chapter 5.2 and 20).

The Evoser Set Kit include:

- 1 AC adaptor 220Vac (1)
- 1 USB / RS485 serial converter (2) equipped with a M12 connector (3) to connect to Evoser
- 1 USB memory stick with the «Evoser configuration» application and the user's manual in pdf format.