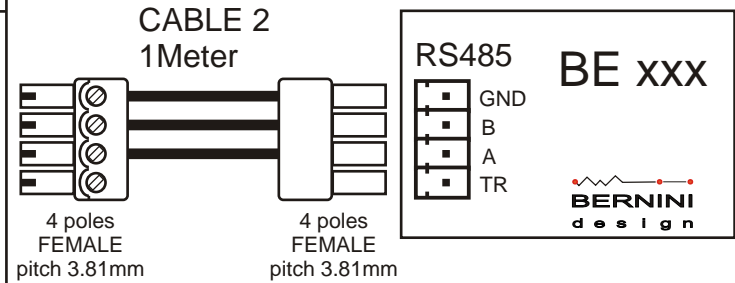
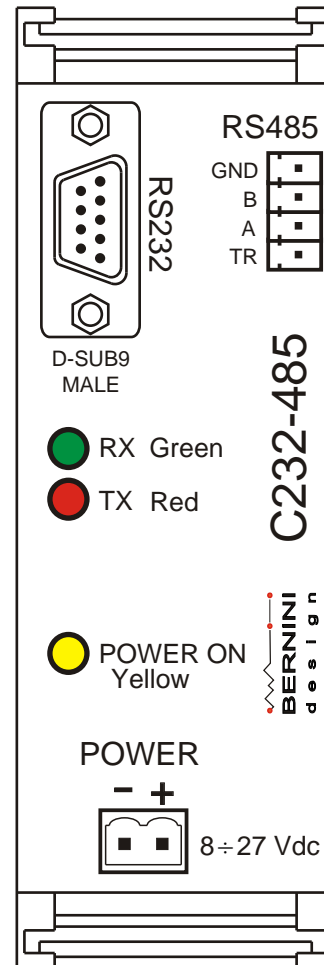
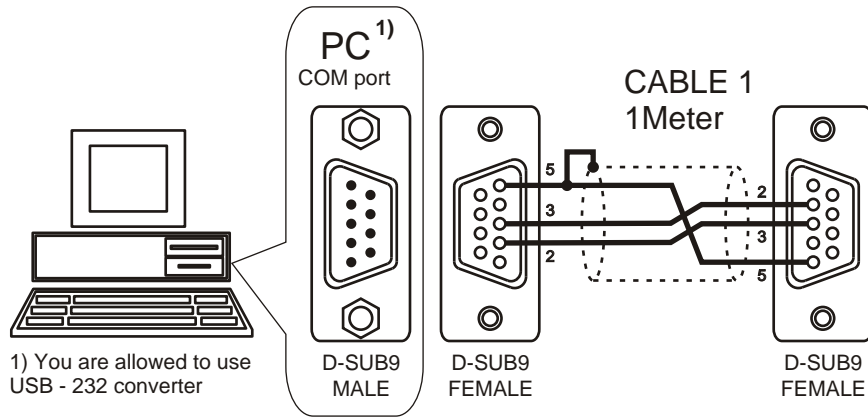


# Be485-232 MODULE CONVERTER



## C232-485 MODULE SPECIFICATION:

**MODE:** Asynchronous Serial Communications

**TYPE:** HALF DUPLEX

**SPEED:** 9.6 Kbps

**POWER SUPPLY:** 8÷27 Vdc

**LED INDICATORS:** POWER ON, RX, TX

**CONNECTORS:**

- RS232: DB9 MALE
- RS485 - 4 poles connector, pitch 3.81mm
- POWER SUPPLY: 2 poles connector, pitch 5mm

**PROTECTION:**

- Over voltage protection
- Reversed Voltage (power supply)

**DIMENSIONS:** 127 (W) x 43 (D) x 48 (H)  
(without connectors)

**WEIGHT:** 75g (without connectors)

**MOUNTING:** DIN Rail

**TEMPERATURE RANGE:** -25÷70°C

## INSTRUCTION OF USE:

1. Connect **C232-485** to **PC** using **CABLE 1**.
2. Connect **C232-485** to **BE xxx** using **CABLE 2**.
3. Connect **C232-485** to a **POWER SUPPLY**.
4. Turn ON power supply to **BE xxx**.
5. Turn ON the **PC** and start the software. Setup the parameters accordingly to the User Manual. Green led and red led should blink accordingly to the received / transmitted data between **PC** and **C232-485**.

## CONTENTS OF THE BOX:

- C232-485 module
- Cable 1 fitted with DB9 poles connector
- Cable 2 fitted with 4 poles connector
- 1 connector for power supply (2 poles, FEMALE)
- 1 connector for RS485 (4 poles, FEMALE)

