



General description

Gateway USB – BUSing which allows connection of a PC with a BUSing® installation.

It makes the connection with BUS devices allowing their programming by a PC (USB port) using the BUSing® Development System.

Capacity

Configuration using Development System (SIDE):

- Select the COM port communications.
- Setting the communication speed (baud).

It includes a status LED and a communications LED, which allow to check telegrams status (OK, collisions, lost, etc.)

Technical information

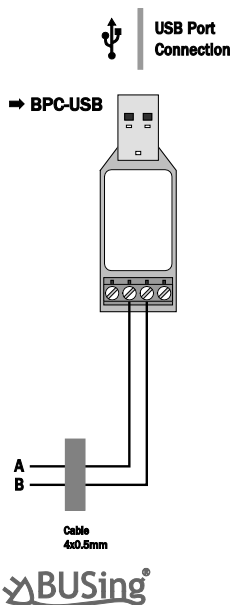
Supply –from laptop USB port

Size – 65 x 25 x 5 mm.

Environment temperature range - Operation: from -10°C to 55°C / Storage: from -30°C to 60°C / Transportation: from -30°C to 60°C.

Regulation - According to the directives of electromagnetic compatibility and low voltage. EN 50090-2-2 / UNE-EN 61000-6-3:2007 / UNE-EN 61000-6-1:2007 / UNE-EN 61010-1.

Installation



Remarks

It is only necessary to connect A and B to the rest of BUS, as this equipment is supply directly from the USB port.

Feed low voltage lines (BUS and inputs) in separate ducting to that of power (230V) and outputs.

Use shielded 4 x 0,22 / 0,5mm² cable for the BUS.

Follow a color code for the BUS. Our ref: Red +12V, Yellow (data): A, Green (data): B, Black: Ref.

QR-Code

