Fitting and connecting the panel to a central unit



Important notes

EC standards:

- The panel unit complies with **the R&TTE Directive 1999/5/EC**: electrical **safety** standard **EN 60950**(2001)applied, **EMC** standard **EN 301 489-3** (2002) applied, radio **standard** EN 300 330-2 (**2001**) applied.
- The panel complies with the telephone network standards **TS-103 021** and **TR-103 000**.

Cabling:

- The cables connected to the central unit must not be placed in the vicinity of other sources of electrical power (e.g. mains power supply).

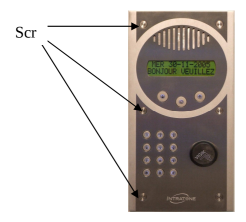
Operating warranty

The panel is guaranteed to operate within a temperature range of between -20°C and +70°C in which relative humidity does not exceed 70%.



End of life product recycling:

The panel and its accessories must not be disposed of with unsorted municipal waste, but must follow the WEEE (Waste Electrical and Electronic Equipment) collection and recycling channel.





- Fit the tip to a hex shaped tool or to a reversible screwdriver.
- Unscrew the panel's 6 screws
- Remove the front and place it so that you can read the terminal block numbers.
- Fit the box in its built-in wall mounting.

 Note: Cable pass throughs in the box will allow you to pass the cables.
- Wire the panel to one of the central unit's terminal's as shown below.

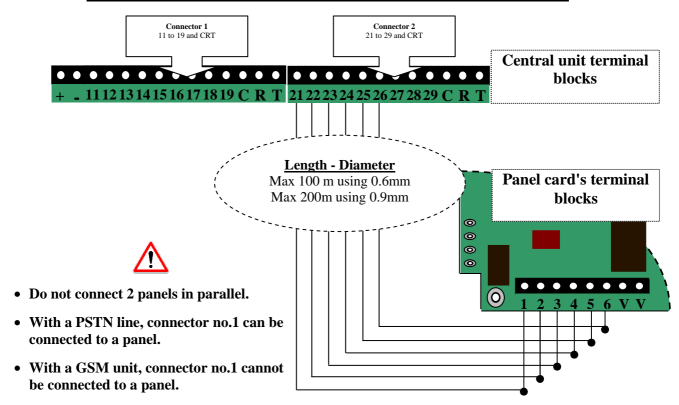
 Warning: You cannot connect two panels to the same terminal on the central unit.
- Screw the front of the panel back onto the box.



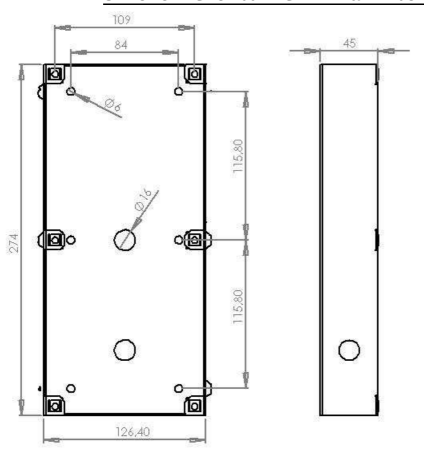
Connecting a name scrolling panel to the Intratone Residential central unit

CE

Cabling of a panel connected to connector 2



Size of the built-in wall box





Connecting a name scrolling panel to the Intratone Residential central unit

CE