

INZennio Z38i-Touch Display with Ambient Thermostat, IR receiver and Binary Inputs.

Innovations in Z38i Technical Documentation

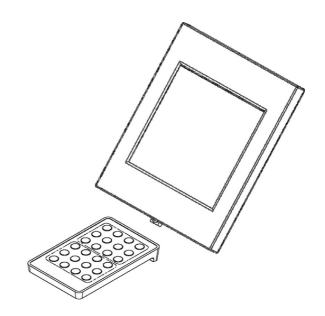
INNOVATIONS IN TOUCH DISPLAY INZENNIO Z38i

The new version of the Touch Display Inzennio Z38, the display InZennio Z38i, counts on the following innovations that improve and extend the display functionalities.

NEW CHARACTERISTICS:

- The input communication objects can be linked to output communication objects of the same device without using internal links.
- The **4 binary inputs** have been improved in such a way that they can now be used as free potential **push buttons or switches**.
- The object *Modes* related to Clima has been updated according to standard KNX.
- Not compatible with application programs for Z38. There is a specific application program for Z38i.
- New display
- Simplification of device configuration in ETS







SAFETY INSTRUCTIONS

- Do not connect the Main Voltage (230 V) or any other external voltages to any point of the BUS.
- Connecting an external voltage might put all the EIB/KONNEX system into risk.
- Ensure there is enough insulation between the AC Voltage cables and the BUS ones.
- To prevent EMC interference, avoid running input cables in parallel with the Main Voltage ones.

Further information www.zennio.com