



INZENNIO Z38 4.1

- Sending of the status in Clima specific pages (On/Off, Setpoint, Mode, Special Modes).
- Change in the communication objects names related to Clima specific pages.
- The Swing Control in Clima specific pages becomes “1bit Generic Control” so that it can be used as a general control.

INZENNIO Z38 4.1a

- Error correction in Clima 2, Clima 3 and Clima 4 specific pages performance when Clima 1 is not enabled.

INZENNIO Z38 4.1b

- Error correction in Timer specific pages.

INZENNIO Z38 4.1c

- Error correction in the names of the Clima specific pages.

INZENNIO Z38 4.1d

- Error correction in PI-Continuous thermostatic control and the special characters showing.

INZENNIO Z38 4.2

- Error correction in functioning of Technical Alarms specific pages.
- Error correction in Thermostatic Control (sending of status after bus power failure in Clima 4 specific page and error in PI calculation).
- Error correction in inputs with sending delay.
- Correction of translations, parameters replacing for PI Thermostat and solution of a problem with Binary Control indicators in the ETS for manufacturers.
- Starting 1byte Control with the parameterized minimum values.
- The value of Temperature Sending Period parameter in the Z38 will be 30 seconds by default.
- Revision of communication objects name related to setpoint temperature.

INZENNIO Z38 4.3

- Error correction in Thermostatic Control start-up.

INZENNIO Z38 4.4

- Correction of wrong behavior in inputs 1 and 3 when dimming.