



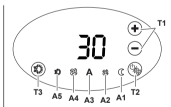




⚠ KIT B0872

BOARD CONFIGURATION **EN**

Work as follows:



- a. Connect power supply, then ensure that the latter is set to any mode except for stand-by.
- **b.** On the control panel, simultaneously press the key "(T2)" (T2) and "(T1) for at least 5 seconds, until an acoustic signal is emitted.
- ${\bf c.}\ \ \,$ The display shows the reference to the parameter
- d. Scroll using the key "

 " or "

 " (T1) until you select the desired parameter
- e. Press the key "T)" or "T) to scroll the list of parameters: CF -> bU -> Ad -> Fa -> Po -> co -> CF -> ...
- f. Press key "(T2) to access the value
- g. Release and press key "(T2) for more than 3 seconds to change the value (Display blinking)
- h. Press key "

 " or "

 " (T1) to scroll the possible values of the parameters
- i. Press key "(T3) to confirm the value
- j. Press key "(T3) to exit the configuration or wait 20 seconds.

Quit and give power voltage to the system to start the unit under the new configuration

ID	Name	Description	Permitted values
CF	Configuration	Configure the type of control	AU : Autonomous rE : Remote
bU	Bus Protocol	Allows to configure the type of bus used	AS : ASCII rt : RTU
Ad	Unit Address	Allows to set/change the unit address (insert the value in hexadecimal format)	00 -> FF (255)
Fa	Fancoil Type	Allows to select the type of fancoil	_0: With flap (200-1000) _1: With flap (1100-1600) _2: Without flap (200-1000)
Ро	Position of installation	Allows to select where the fancoil has been installed	uP : roof installation dO : floor installation
со	Temperature compensation	Allows to choose the compensation value to use	-5:5



If the unit has a roof configuration, the unit has a default compensation of -3°C which can be changed by the installer.

