



V2 City4

QUICK CONFIGURATION:

This paragraph concerns a quick procedure to set the control unit and set it at work immediately. We recommend following these instructions, in order to check quickly the correct operation of control unit, motor and accessories, and then changing the configuration in case of any non-satisfactory parameter. Please refer to the paragraph "Control unit configuration" for the item position inside the menu, as well as for the available options for each item

1. Call up a default configuration (item dEF.). Select AntE for a door-gate, select Scor for other configurations (sliding, rolling, sectional, etc.).
2. In case there is no electric lock on the gate, set t.SEr, t.ASE and t.CvE values to zero.
3. Set items StoP, Foto, CoSt and FC.En according to the safety devices installed on the gate.
4. Start the self-learning cycle (item APPr).

This last operation will close the configuration menu and store set up parameters.

This last operation will close the configuration menu and store set up parameters:

- In case the end of stroke or the obstacle sensor has been enabled, the gate will be activated in closing direction until the stop end or the closing end of stroke is reached.
- In case NEITHER the ends of stroke OR the obstacle sensor have been enabled, be sure that the gate is completely closed when the procedure is started up.
- The gate will be activated in opening direction until the stop end or the opening end of stroke is reached.
- In case the sensors have not been enabled, or if you realize that they do not signal the position to the control unit, you must send a START command when the gate reaches its max. opening position.
 - The gate will be activated in closing direction until the stop end or the closing end of stroke is reached.
- In case the sensors have not been enabled, or if you realize that they do not signal the position to the control unit, you must send a START command must be sent when the gate reaches its fully closed position.

WARNING:

if the function PHOTOCELL SHADOW ZONE is active and all the working conditions are satisfied (limit switches enabled and start function during the opening phase disabled), the intervention of the photocell during the self-learning does not open the gate; the control unit automatically sets the parameters of the shadow zone in order to disable the photocell when the gate passes in the position of its intervention