

## Important Information Safety Instructions

When correctly installed in compliance to installations and adhering to all current electrical, mechanical and manufacturer regulations, your automation system will provide a high degree of safety and problem free operation.

Please take note of the following warnings that must be followed in order to prevent accidents during your gate's operation:

- Do not allow children to play near the gates.
- Keep all remote control operating devices out of the reach of children.
- Do not pass through the gates whilst in operation. Wait until the gates are fully open before passing through.
- Do not stop unnecessarily when passing through the gates.
- Do not operate the gate(s) by remote control unless the gate(s) is in view.
- Do not attempt to block or interfere with the gates movement during operation.
- Under no circumstances should you attempt to modify the gates or automation system.
- Ensure that your automatic gates are serviced at 6 month to 12 month intervals (dependent on number of openings) by your installation/maintenance company.
- Report any signs of malfunction to your installation/maintenance company immediately.
- In the case of malfunction, isolate the power supply, release any additional locking mechanism, manually open the gates (see instructions inside manual) and call your installation/maintenance company.
- If you are in any doubt regarding the operation of your gate, call your installation/maintenance company.

## MANUAL OPENING

In case of faulty operation or power failure, insert the release key [A] into the rotation lever [B] and turn by 180 degrees. Unlock the electric lock, if mounted. Manually open the gate.

## LOCKING INSTRUCTIONS

To re-lock the gate insert the release key [A] and turn it by 180 degrees and than move the wing taking care to align the rotation lever [B] with the bracket [C]. If the bracket [C] comes to be beyond the maximum opening or closing travel of the gate, re-align it with the rotation lever [B] by giving an opening or closing command.

ATTENTION: Lock and release operations must be performed-with motor not running.

