



PROGRAMMING PROGRAMMER MOD. EK-S

- 1° BRIDGE CLOSED ON "RESET"
- 2° PRESS PROGRAM BUTTON
- 3° REMOVE "RESET" BRIDGE THE LED MAKES A FLASH AND AT THE SECOND IT REMAINS ON AND THEN LEAVE THE PROGRAM BUTTON THE LED FLASHES QUICKLY AND THEN START PROGRAMMING OF WORKING TIMES.
- 4° AN FURTHER IMPULSE ON THE "START" BUTTON PROGRAMMING STARTS THE "OPENING" WORKING TIME.
- 5° AN ADDITIONAL "START" IMPULSE THE ENGINE STOPS AND STARTS THE "PAUSE" PHASE WAIT FOR THE AVAILABLE TIME AND THEN.
- 6° AN ADDITIONAL "START" PULSE LEADS THE "CLOSING" TIME.
- 7° PRESS THE "START" BUTTON AND THE WORKING TIME IN CLOSING ENDS UPON THE LED BLINKING AND TURN OFF, THE TIME PROGRAMMING PHASE HAS ENDED.
- 8° AT THIS POINT PRESS THE "START" BUTTON TO START THE PROGRAMMER'S WORKING CYCLE.

REMOTE CONTROL SELF-LEARNING

PRESS PROGRAMMING BUTTON FOR LESS THAN 4 SECONDS AND RELEASE.

THE LED FLASHES SLOW.

TRANSMIT WITH THE TX FOR A FEW SECONDS UNTIL THE ENGINE START.

WHEN THE CODE IS PURCHASED THE LED WILL TURN FIXED FOR 5 SECONDS THEN IT TURNS OFF.

REMOTE CONTROL CANCELLATION

PRESS BY PROGRAMMING KEY FOR MORE THAN 5 SECONDS THEN THE LED FLASHES VEIL CE THEN THE TX IS DELETED.

NOTES TO FACILITATE THE PROGRAMMING

THE CAVALOTTO ON RESET A PART THE PROGRAMMING PERIOD MUST ALWAYS BE OPEN.

THE CAVALOTTO FUNCTIONS

LOOKING AT THE PROGRAMMER WITH THE TERMINALS TOWARDS THE TOP, CLOSED TOWARDS THE PROGRAMMING BUTTON MAKES THE AUTOMATIC CLOSURE, WITH THE POSSIBILITY THAT ON THE SECOND IMPULSE IT STOPS AND AFTER THE PAUSE TIME PART FOR CLOSING.

CLOSED TOWARDS THE INTEGRATION MAKES THE STEP.

