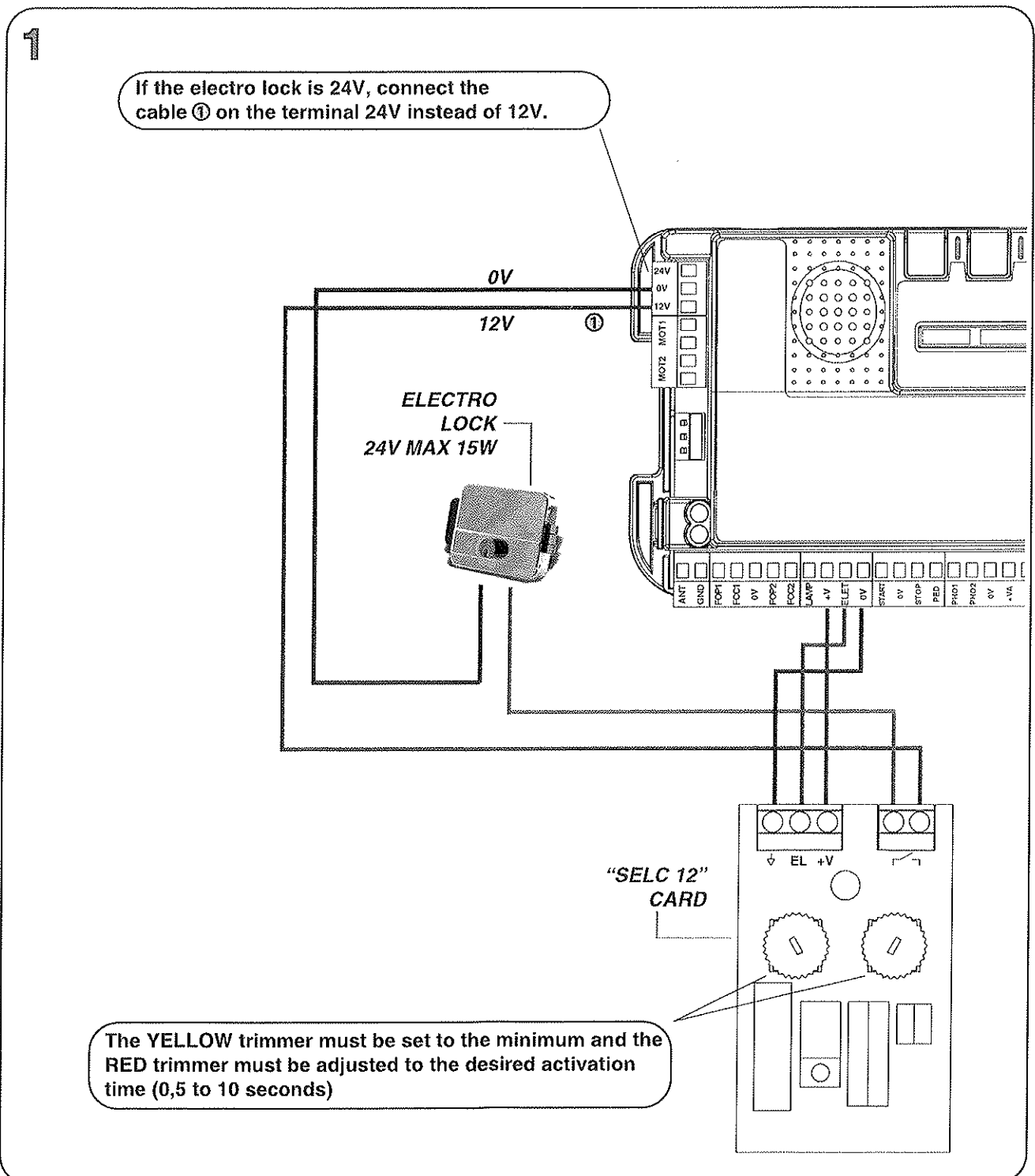


1 - GENERAL DESCRIPTION

The "SELC 12" control card can manage an electro lock or a courtesy light if connected to a "STAR 224" control unit. If it is connected to a "STAR 230", it can manage only the courtesy light. Before any opening or closing operation, the STAR sends a pulse to the "SELC 12" which activates the output relay for a time interval that can be set by means of the two trimmers on the board. In particular:
The RED trimmer (short times): sets between 0,5 and 10 seconds (used as electro lock).
The YELLOW trimmer (long times): sets between 0 and 240 seconds (used as courtesy light).

2 - ELECTRO LOCK CONNECTION

The following picture shows how to connect a "SELC 12" to a "STAR M 224" ("Modus" operator) or to a "STAR 224" for the electro lock (12V or 24V) management.



3 - COURTESY LIGHT CONNECTION

The following picture shows how to connect a "SELC 12" to a "STAR M 224" ("Modus" operator), "STAR D 124" ("Dynamos 24/600" or "Dyanmos 24/350 EV" operator) or to a "STAR 224" for the **courtesy light** (230V, max 500W) management.

2

