Régle de l'énergie

DOSSIER: \$\mathcal{K}\$-3770-2011

DÉPOSÉE EN AUDIENCE

Date: \$\int AVRIZ 2012

Pièces nº: \$\mathcal{C}\$- \$\mathcal{E}\$

AQ LPA-0054

Smart Relay: SREL, SREL.ZK, SREL.AKV

State of: June 2006

Simons Voss

Page 15

7.7.2 No acoustic programmer acknowledge

Only SREL.ADV

Mark this field if you want no programmer acknowledge to be given via a connected buzzer/beeper when the Smart Relay is programmed.

7.7.3 External beeper/ External LED

Only SREL.ADV

This is where you specify which external unit is connected. In Flip Flop mode, the Smart Relay generates a continuous signal when switched if there is an external LED connected; if a beeper is connected, it briefly acknowledges each change of state with a sound signal.

7.7.4 Internal/ external antenna

Only SREL.ADV

- Autodetection:

If an external antenna is connected, only this antenna is used. The Smart Relay then switches the internal antenna off. If no external antenna is connected (default case), the Smart Relay works with the internal antenna.

Both active:

The Smart Relay can assess entries from transponders at both antennas.

7.7.5 Number of expansion modules

Only for SREL.ADV

This is where you indicate the number of external modules that are connected to the Smart Relay. These modules are connected to terminals RS-485 **C**OM, RS-485 **A** and RS-485 **B**. For more information, refer to the documentation for the separate modules.

7.7.6 Pulse length

This is where you specify the value, in seconds, for the pulse width of the switching pulse. The value has a range from 0.1 to 25.5 seconds. For example, if you enter 3 seconds here, then a door opener will be released for 3 seconds before it is then blocked again.