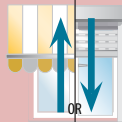
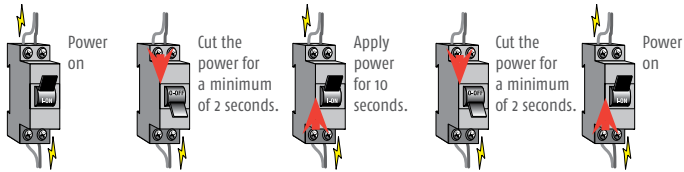


RTS Motors

Procedure to replace a lost or damaged RTS control

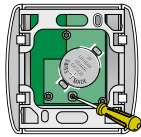


1 Perform a double power cut with time delays



The product moves up or down for 5 seconds.
(Will travel opposite to last movement).

"New RTS control to assign to the motor"

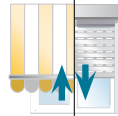


Centralis RTS

OR



Telis RTS



Shunt = Existing Controllers are removed. New remote is recorded.



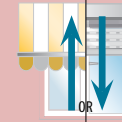
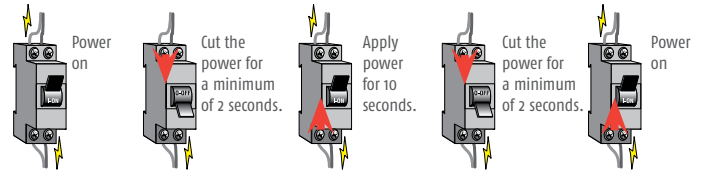
This procedure will only delete previously programmed remotes and program in the remote that has been pressed. RTS sensors will not be deleted.

RTS Motors

Erasing the memory of the motor

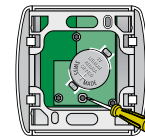


1 Perform a double power cut with time delays



The product moves up or down for 5 seconds.
(Will travel opposite to last movement).

"RTS control to reset the motor"

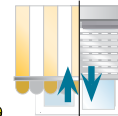


Centralis RTS

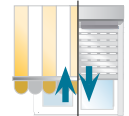
OR



Telis RTS



0.5 sec Shunt



7 sec Shunt = Motor memory erased



All remotes, including the remote used to finalise programming will be deleted along with all sensors and recorded limits that have been programmed.