

Activating the learning mode:

Activate the reset key on the RFR by using a pen or similar to keep the button pressed.



- Keeping the *reset* key activated; the RF handset must be activated by pressing a random key on the RF handset. The RF handset ID's are stored in the memory and at the same time, previous RF handset ID's are erased.
- After having activated the RF handset keys; the *reset* key must be released.
- If no RF handset keys are activated during the matching procedure; no changes are made in the ID memory of.
- Please be aware that other equipments (as e.g. doorbells), which use the 433MHz can disturb the RF signal.

Every RF handset has its own 32 bit unique address and the RF protocol contains a check sum which ensures that only the handset that have been activated during the learning process can activate the system. No noise signal from other RF equipment can activate the system, but might prevent it from running depending on the signal strength of the noise signal.

The operation range for the HB10 is approx. 6m, but depending on the surroundings in where it is mounted it can be less. E.g. if the receiver is mounted in a cabinet along with other equipment.