Replacement Meta Transmitter Keys

On receipt of a coded key(s), the mechanical key blade must be copy cut to the existing key, or to key code number by a locksmith, and two CR1220 batteries fitted. The controller must then be programmed to recognise each of the coded keys to be used by the following procedure:

- Using the existing functioning transmitter key, press the button 17 times, at which point the alarm system will cease to respond, and all other keys will be inhibited. The remote control enabling mode has been entered.
- Within an 8 second period, press once the button of any other original coded transmitter key, or of a coded replacement transmitter key. The controller signals that recognition has been accomplished by the alarm changing status (from on to off, or vice versa), after which it stops responding to that particular transmitter. An original transmitter button may need to be pressed twice.
- Within a further 8 second period, press the button of another replacement transmitter key, and continue this procedure for each of the keys to be used. Any keys not operated in this manner will no longer be recognised (e.g. any lost or stolen keys).
- After an 8 second period with no key button operation, the remote control enabling mode is exited, and normal operation resumed.