## CODING SHEET - ELSEMA KEY \& FMT

## CODING YOUR REMOTE

## FMT \& KEY 301

Copy the coding sequence in the receiver or match the $12 \times$ DIP switches from a working ELSEMA remote

## FMT \& KEY 302, 302DA \& 304

Copy the coding sequence in the 2 or 4 receivers or match the 10 or 12 DIP switches on a working ELSEMA remote

## CODING THE RECEIVER

FMT \& KEY 301
Copy the coding sequence in the receiver or match the $12 \times$ DIP switches from a working ELSEMA remote - Reverse code if receiver is ATA.

## FMT \& KEY 302

Set the RECEIVER code as per 1-10 on a working ELSEMA remote + switch 11 and 12 as shown.

Button A or 1 - Switch 11 is transmitted as "ON" (DIP switch 11 = UP)
Button B or 2 - Switch 11 is transmitted as "OFF" (DIP switch $11=$ DOWN)

BUTTON B code can be changed by cutting the link Wire link is connected - switch 12 is "ON"
(DIP switch $12=\mathbf{O N}$ )
Wire link is cut - switch 12 is "OFF"
(DIP switch 12 = OFF)


## FMT \& KEY 302DA

Copy the coding sequence in the 2 receivers or match the 12 x DIP switches on a working ELSEMA remote.
Channel 1 - (Common Entry) code = switches 1 to 4 coded - with the balance off.
Channel 2 - (Private Entry) code $=1$ to 4 coded as Ch1 + the balance of switches can be coded to 256 combinations.

## FMT \& KEY 304

Make sure ALL the first $10 \times$ DIP switches on each RECEIVER matches the first $10 \times$ DIP switches of a working ELSEMA remote +11 and 12 as per the configuration below


## ATA, MAGIC BUTTON \& FIRMADOOR TXA1 TO ELSEMA CONVERSION

SINGLE BUTTON remotes can work together if you reverse code in the ELSEMA remote. If TXA1 switch \#1 is ON then the ELSEMA switch \# 12 is $O N, 2=11,3=10,4=9$, Etc.

EXAMPLE


TXA1 CODE SET 4, 6, 7 \& 8 ON $=$ ELSEMA CODE SET 5, 6, $7 \& 9$ ON

PLEASE NOTE: - ELSEMA 2 \& 4 button remotes cannot work together with ATA, FIRMADOOR \& MAGIC BUTTON 2 \& 4 button remotes.

To move forward with your openers into the future, you should start again with ELSEMA \& recode your receivers to suit.

