

ELSEMA KEY 301 12 SWITCH REMOTE CODING INSTRUCTIONS



CODING THE REMOTE – ELSEMA KEY 301

Copy the coding sequence in the receiver or match the 12x DIP Switches from a working ELSEMA remote.

CODING THE RECEIVER – ELSEMA KEY 301

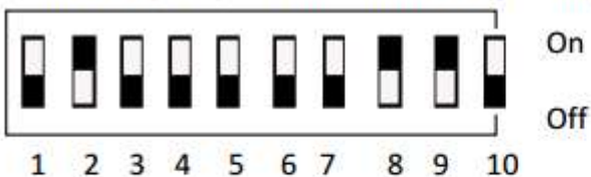
Copy the coding sequence in the receiver or match the 12 x DIP switches from a working ELSEMA remote – Reverse code if receiver is an ATA.

TRANSFERRING CODE FROM A 10 SWITCH FMT 101 TO A 12 SWITCH FMT & KEY 301

To program a FMT & KEY301 remote, you just need to duplicate the coding of your old remote (back inside the remote) to the new remote, and make sure the coding of old remote is as same as that of new remote.

Note: One thing need to be paid attention, since your old remote only has 10 dip switches; the new one has 12, so set the 11 and 12 switches of new remote in the position “on”.

For example, your old remote has coding combination 1-10 as below



Then, you duplicate the existing coding and put 11 and 12 of new remote “on” as below

