

## COIN SELECTOR RM5

### SELF-PROG FUNCTION

Thanks to the SELF PROG function, the coin parameters belonging to the first six channels of the RM5 coin validator can be reprogrammed on the location field and without any additional setting tools. In order to proceed and modify other coin mechanism parameters, i.e. the values to be matched with the just set coin, then you need to dispose either of the portable programmer or the PC Kit with the relevant software.

Programming a token or a coin on channel No. 6

- Switch the machine off.
- Place all the 6 dip switch on "ON" position.
- Switch the machine on.
- Introduce 15 coins/ tokens of the denomination to be set.
- Wait for the end-of-programming double "clack"
- Put the DIP switches on "OFF" position.
- Turn the coin validator off and then back on

Programming tokens and/or coins on the first 5 channels.

- Switch the machine Off.
- Put the 6 DIP-SWITCHES on "ON" position.
- Switch the machine on and introduce 1 or 2 coins per each of the denominations to be set.
- Leave the SWITCH of the channel to be set on the "ON" position.
- Introduce 15 coins/tokens of the denomination to be set until you hear the end-of-programming double clack"
- Put the DIP switches on "OFF" position.
- Turn the coin validator off and then back on

NOTE: After having completed this procedure the first two introduced coins/tokens may be rejected.

As above reported, please note that through the above reported procedure you won't change the

values previously set and now associated to just calibrated (coin/token).

In the configuration X21, the credit will be the previously set game price.

#### SELF-PROG FUNCTION

Thanks to the SELF PROG function, the coin parameters belonging to the first six channels of the RM5 coin validator can be reprogrammed on the location field and without any additional setting tools. In order to