

F700 微電腦設定投幣器使用說明書

投幣器功能

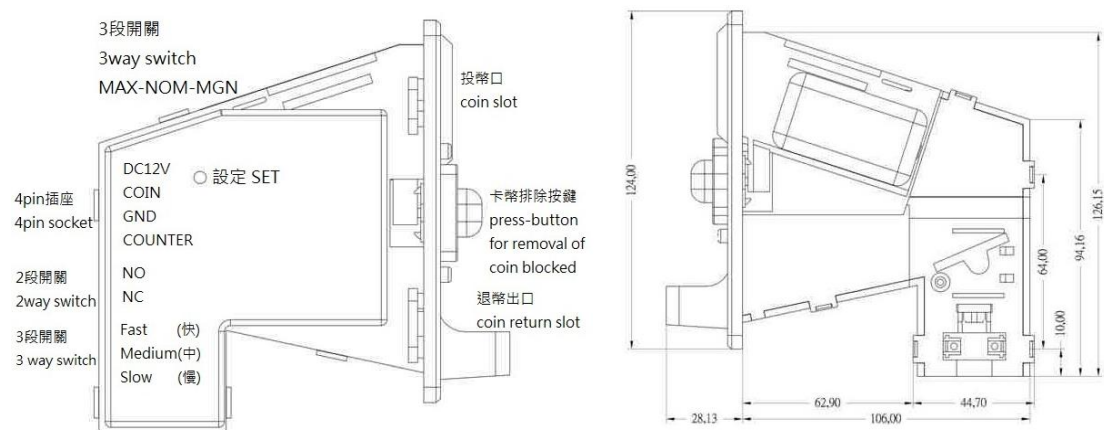
- 1、可隨時更改學習設定，或增加學習使用不同錢幣及數量。
- 2、可依需求混合兩種幣值使用，兩種混合設定使用輸出單一訊號。
- 3、可隨時補充學習，投幣不順的幣值。
- 4、Inhibit 可以控制投幣器暫時停止運作。

投幣器特性及功能

適用錢幣直徑	適用錢幣厚度	工作電壓	工作電流	工作溫度範圍	Inhibit
18mm~33mm	1.4mm~3.5mm	DC+12V \pm 2V	30mA-200mA	-5°C ~65°C	0V/5V

投幣器操作說明

- 1、確定各開關在正常位置。
- 2、按下設定鍵約三秒鐘後，紅色 LED 會慢速閃爍(第一段)；再按下設定鍵約三秒鐘後，紅色 LED 會變成快速閃爍(第二段)，此時請投入硬幣 20 枚，投完即設定完成，此時 LED 維持點亮狀態。
- 3、使用中如果投幣不順時，投不進的錢幣可以再增加設定。
- 4、增加設定操作方式為：按下設定鍵約三秒鐘後，紅色 LED 會慢速閃爍(第一段)，此時投入要增加設定的錢幣，投完後，請再按一下設定鍵，LED 會停止閃爍即完成。(增加設定錢幣數量最多可達 50 枚)



F700 Instruction of multi-coin microcomputer selector

The microcomputer slot instruction

1. We can change the SET anytime, and increase different coins and quantity.
2. While using 2 types of the same currency, 2 kinds of mixed sets, a single pulse.
3. If user input inappropriate coin or fake coin, the coin selector can be auto-training for User replenish the coin request.
4. Inhibit can control throws the coin temporarily to stop operation.

Characteristic of coin selector:

Suitable the coin diameter	Suitable the coin thickness	Power	Electric current	Temperature range	Inhibit
18mm~33mm	1.4mm~3.5mm	DC+12V \pm 2V	30mA -200mA	-5°C ~65°C	0V/5V

Slot function:

1. Make sure various switches in the normal position.
2. Push down SET approx. 3 sec., red LED can become slow blink (first paragraph), push down SET approx. 3 sec. again, LED can become fast blink (second paragraph), and threw 20pcs of coins, and at the same time the LED keep lighted.(set completed)
3. If the coin is not smooth in used, we can increase to set the coins.
- 4.The increase to SET the coins:
Push down SET key approx. 3 sec., red LED can become slow blink (first paragraph), and threw all of increased coins, then push down SET again, and the LED stop to glittering.(Increase SET completed)
(Increased coins can reach 50 pcs..)