F700 微電腦設定投幣器使用說明書

投幣器功能

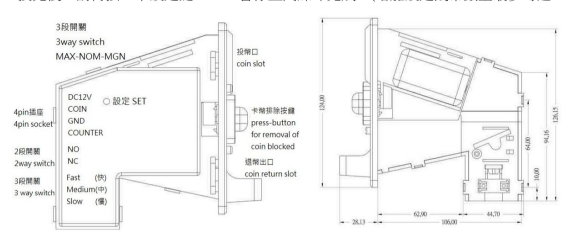
- 1、可隨時更改學習設定,或增加學習使用不同錢幣及數量。
- 2、可依需求混合兩種幣值使用,兩種混合設定使用輸出單一訊號。
- 3、可隨時補充學習,投幣不順的幣值。
- 4、Inhibit 可以控制投幣器暫時停止運作。

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<u>慢速閃爍(第一段)</u>;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、<u>增加設定</u>操作方式為:按下設定鍵約三秒鐘後,紅色 LED 會<u>慢速閃爍(第一段)</u>,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	Suitable the coin	Power	Electric current	Temperature	Inhibit
diameter	thickness			range	
18mm~33mm	1.4mm~3.5mm	DC+12V ± 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 <u>slow blink (first paragraph)</u>, and threw all of increased coins <u>, then push down SET again</u>, and the LED stop to glittering.(Increase SET completed) (Increased coins can reach 50 pcs..)