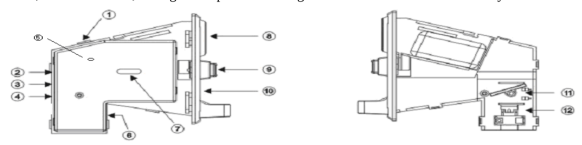
YD-703 投幣器設定使用說明書

- 1、按下設定鍵⑤三顆 LED 燈⑦會同時亮起,再按下設定鍵第一顆 LED 燈會出現慢閃狀態,此時可投入 20 枚,第一種幣值的樣幣。注:取 20 枚不同年份及新舊的樣幣。
- 2、第一種幣值樣幣設定完成後,第二個 LED 燈會閃爍,再按一次設定鍵,第一個 LED 燈保持亮點,第二個 LED 燈會閃爍,即再投入第二種幣值的樣幣。(取-20-枚不同年份及新舊的樣幣) 第三種和一.二相同
- 3、幣值設定完成後,三個 LED 燈同時閃爍狀態,3 秒鐘後即可正常使用。
- 4、若原設定為3種幣值要更改為2種幣值,設定方式同上,但當第三顆LED 開始慢閃時按下設定鍵⑤此時三顆LED 燈會同時閃爍,即是設定完成。如要更改為一種幣值設定方式一樣。

YD-703 Coin Selector

Coin instructions

- 1 It can be set up 3 kinds of value.
- 2. Press the SET button, three LED bright, and then press the SET button again, the first LED will flash, input 20 pcs of the first coin. Finish and second LED will flash and then press the SET button, the first LED bright and the second LED flash, input 20 pcs of the second coin. Finish and third LED will flash and then press the SET button, the first and second LED bright and the third LED flash, input 20 pcs of the third coin.
- 3 Setting is completed, three LED are flashing, after 3 seconds to normal using.
- 4 Change the coin SET from 3 to 2 is the same setting, but when the third LED flash and then press the SET button, three LED flash, setting is completed. If change the coin SET to 1 is the same way.



YD-703 功能位置說明

NO.	名稱	功能	產品質量數值	
	Name	Function	The numerical value of product quality	
1	3 段微動開關	區分精準度:精準、正常、寬鬆	鑑別準確率	99%
	Three way switch	MGN. NOM. MAX	Accuracy rate of identification	3370
2	4pin 插座	DC12V COIN	鑑别速度	0.6 秒
	4 pin Socket	DC12V COIN GND COUNTER	Speed for identification	0.6 second
3	2 段微動開關	區分 NO 常開與 NC 常閉	電源 Power supply	DC+12V ± 2V
	Three way switch	NO. & NC.		DOTIZVIZV
4	3 段微動開關 Three way switch	COIN信號傳輸速度區分快、中、慢	功率 Power	2.4W
		Output signal (fast) 25ms (medium)		
	-	50ms (slow) 100ms	W.T. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	
⑤	設定鍵 SET	SET	淨重 Net weight	克
6	插座	電磁閘門	工作温度	-5~65°C
	Socket	Electromagnetic valve DC 12V	Working temperature	
7	LED	引導設定硬幣	儲存温度	-5~65°C
		Cooperate lighting indication	Storage temperature	
8	投幣孔	Coin slot	工作溼度	≤95%
			Working humidit	
9	卡幣按鍵	Press-button for removal of coin	大氣壓力	85Kpa-106Kp
		blocked	Atmospheric pressure	а
10	退幣孔	Coin Return slot	硬幣直徑	18mm-33mm
		111-17A 134 Wes 171	Diameter of coins	
11)	電磁閘門	排除偽幣用	一硬幣厚度 Thickness of soins	1.4mm-3.5mm
		Position of electromagnetic strobe	Thickness of coins	
12	防釣夾	防投機取分用	外殼材料 Coop motorial	Plastics
		Anti-phishing & stealing points mechanism	Case material	