| Product | GD315 Intelligent Multi Coin Validator |
| :---: | :---: |
| Specification | Input Voltage: $\mathrm{DC}+12 \mathrm{~V} \pm 20 \%$ Work Temperature: $-15^{\circ} \mathrm{C} \sim+75^{\circ} \mathrm{C}$ Output: Pulse |
| Coin acceptance | 3 coin acceptance Coin diameter: $\varphi 17 \mathrm{~mm} \sim 33 \mathrm{~mm}$ Coin thickness: |
| Box Package | $50 \mathrm{pcs} / \mathrm{box} \mathrm{Size:435*350*270mm/box} \mathrm{CMB:} 0.072116{ }^{3} / \mathrm{box}$ G.W.:20kg/box |
| Single Package | Weight:0.4kg/pc Size:14*6.5*13cm/pc |
| Product View |  |
| Operation | 1st: clean all data: SET+NOM+F-button 3second <br> 2nd:program coins <br> SET + NOM =program coins. F-button to select output pulse signal. LED will show 00.01.02.03 to 99 . drop coin to program(=insert coin 15 time when hear a "bi" and F). <br> START+NOM = operation. <br> Other. N.C. $\rightarrow \quad$ N.O. $\rightarrow$ Select N.O. or N.C. to fit different machine. |



| Cable Interface |
| :--- |
| History 1996 into market,15 years long history model,Elite model |
| Application |
| Standard European standard <br> Option RS232,USB,Power-saving(Make to order) <br> OEM Accepted <br> Brand GONDU |

# GD 315F multi-coin intelligence coin selector 

## Specifications

Power: Operating Voltage: $12 \pm 20 \%$ Stand by Current: $50 \mathrm{~mA}-55 \mathrm{~mA}$
Operating Current: $310 \mathrm{~mA}-340 \mathrm{~mA} \quad$ Peak Current: 650 mA
Coin Diameter: 21mm-31mm Coin Thickness: $1.2 \mathrm{~mm}-3.0 \mathrm{~mm}$
Operation:
A. Power up.
B. Clear up all coin data:

1. Turn switch to the position of "SET ". and then turn the sensitive DIP to the position of "MAX"., Keep press the Coin-value setting button more than 3 seconds until you will be hear a "BI" (means data cleaned).
2.Turn the sensitive DIP back to the position "NOM", Keep press the Coin -value setting button more than 3 seconds until you will be hear a "BI" (mea ns data cleaned).
2. Turn the sensitive DIP to the position "MGN", Keep press the Coin-valu e setting button more than 3 seconds until you will be hear a "BI" (means d ata cleaned).

## C. Program coin-valude:(Single coin output multi-signal)

Turn switch to the position of "SET", and then turn the sensitive DIP to the position of "NOM". LED will show " 00 "
Press Coin-value setting button ,LED will show you " 01.02 or to " 99 ",
If LED display show 01 , you deposit $1^{\text {st }}$ coin value into, ,when you hear a "BI" means coin selector have programmed it. Go on throw the coin 7 times ,till it show ' F ', or hear a "bi".
If you want to study $2^{\text {nd }}$ coin value, Adjust Coin-value setting button to 02. or 03, you throw coin into, when you hear a "BI" means coin acceptor have programmed $2^{\text {nd }}$ coin value. Go on deposit 7 coins(same $2^{\text {nd }}$ coin value), till it show ' F ', or hear a "bi".

## D. Working.

8. Turn the setting DIP switch to the position of "START". and then turn the sensitive DIP to the position of "NOM". The coin selector begin to work normally.

## Note: Program coin-valude:(Multi-coin output a signal function)

(Function $5+5=10$, or $5+5+5=15$ ), turn the sensitive DIP to the position "MG N", adjust the setting DIP switch to the position of "SET", LED display will $s$ how " p 2 ," means you put two coins, it produce 1 coin signal. " p 5 " means you p ut five coins, it produce 1 coin signal. You throw coin into. You can come true your function.

