

Product GD315 Intelligent Multi Coin Validator

Specification Input Voltage: DC+12V±20% Work Temperature: -15°C~+75°C Output: Pulse

Coin acceptance 3 coin acceptance Coin diameter: φ17mm~33mm Coin thickness:

Box Package 50 pcs/box Size:435*350*270mm/box CMB: 0.072116m³/box G.W.:20kg/box

Single Package Weight:0.4kg/pc Size:14*6.5*13cm/pc

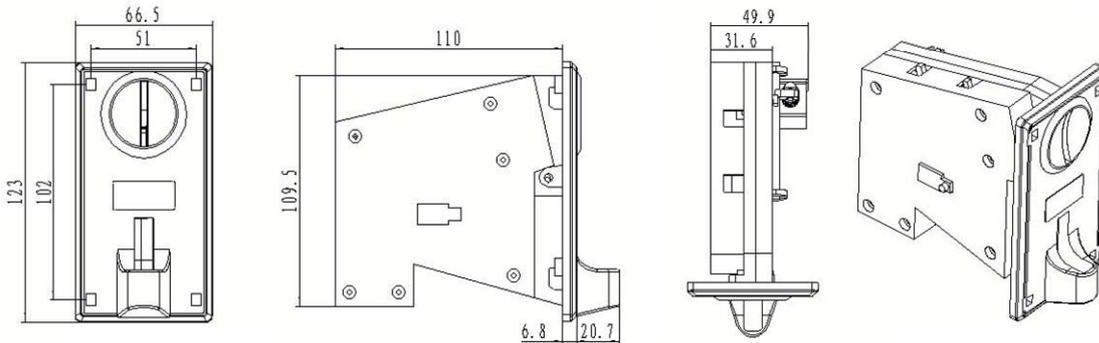
Product View



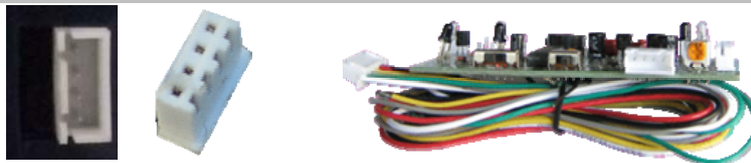
Function Select Button

Operation

1st: clean all data: SET+NOM+F-button 3second
2nd:program coins
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).
START+NOM = operation.
Other. N.C. → N.O. → Select N.O. or N.C. to fit different machine.



Cable Interface



History 1996 into market, 15 years long history model, Elite model

Application Vending machine, gaming machine, jukebox, coinbox, cyber café, arcade crane, etc.

Standard European standard

Option RS232, USB, Power-saving (Make to order)

OEM Accepted

Brand GONDU

GD 315F multi-coin intelligence coin selector

Specifications

Power: Operating Voltage: $12 \pm 20\%$ Stand by Current: 50mA-55mA

Operating Current: 310mA-340mA Peak Current: 650mA

Coin Diameter: 21mm-31mm Coin Thickness: 1.2mm-3.0mm

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" (means data cleaned).

3. Turn the sensitive DIP to the position "MGN", Keep press the Coin-value setting button more than 3 seconds until you will be hear a "BI" (means data 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 1st 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 2nd 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 2nd coin value. Go on deposit 7 coins(same 2nd 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 "MGN", adjust the setting DIP switch to the position of "SET", LED display will show "p2,"means you put two coins, it produce 1 coin signal. "p5" means you put five coins, it produce 1 coin signal. You throw coin into. You can come true your function.