

**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

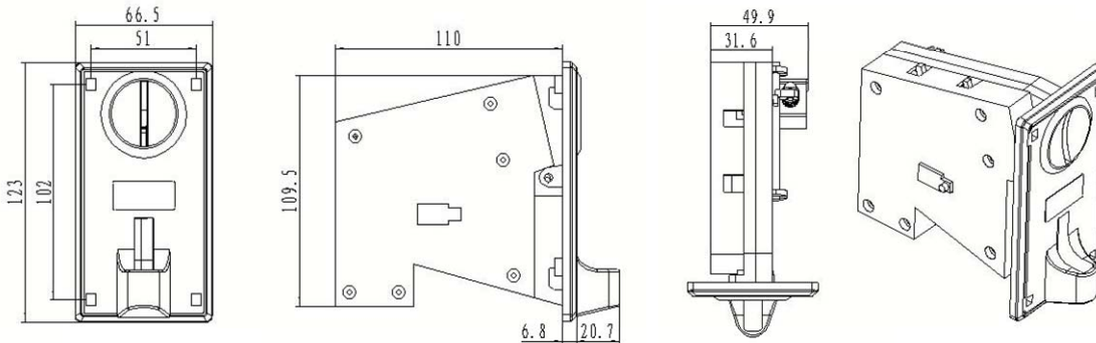
**Product View**



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 1<sup>st</sup> 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<sup>nd</sup> 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<sup>nd</sup> coin value. Go on deposit 7 coins(same 2<sup>nd</sup> 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.