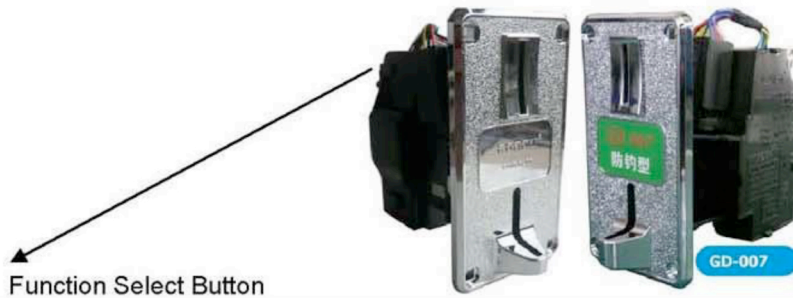


**GDY007 - Coin Acceptor Module**

<b>Product</b>	GD007 Intelligent Coin Validator
<b>Specification</b>	Input Voltage: DC+12V±20% Work Temperature: -15°C~+75°C Output: Pulse
<b>Coin acceptance</b>	1 coin acceptance: 10.8mm -31mm in Coin diameter :1.2mm-3.0mm in thickness
<b>Box Package</b>	50PCS/BOX G.W.12.5KG N.W. 12KG SIZE. 73*37*30CM
<b>Single Package</b>	0.25KG/PC-WEIGHT 15.5*13*7CM/PC

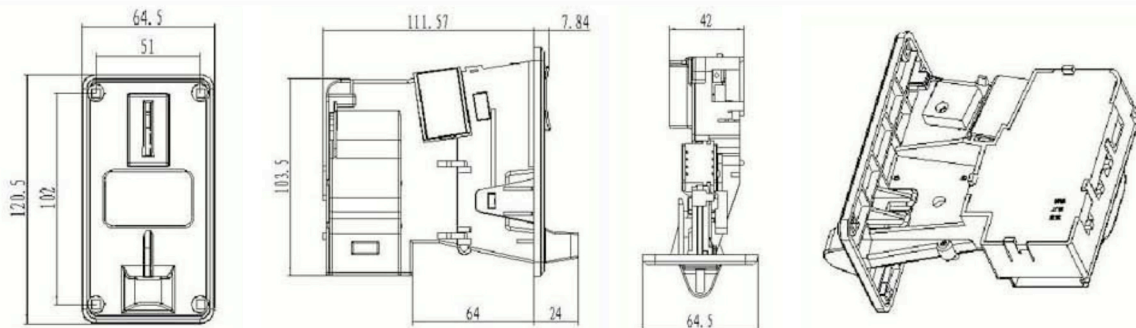
**Product View**



Function Select Button

**Operation**

1. Press the function selector button when light on, insert and drop the coin that need to accepted 30 times to program the coin. When light off, it is ok.
2. Sensitive switch :Strict, Norma, Slack. Norma is default setting. If coin reject, Slack could be selected
3. Coin signal time for different machine. Fast: 20ms/short pulse signal Medium: 40ms/medium pulse signal Slow: 60ms/long pulse signal



**Cable Interface**

1. Gray line— Counter
2. Black line— GND
3. White line— Coin signal
4. Red line— DC+12V



**History**

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

**Application**

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

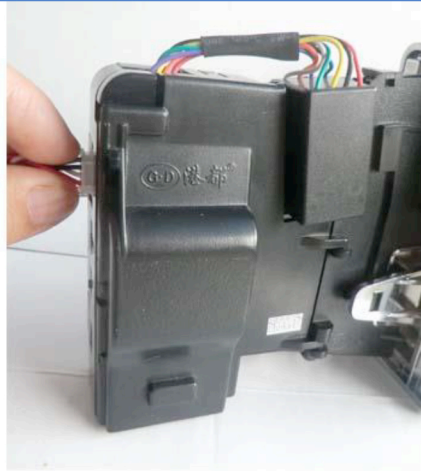
**Standard**

European standard

**OEM**

Accepted

GDY007 - Coin Acceptor Module



1st step: plug 12v & Gnd



2nd step: press program button until LED red



3rd step: drop coin 30 times until LED off



4th step: normal operation