

<b>Product</b>	GD145 Intelligent Single 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 Coin diameter: φ17mm~33mm Coin thickness:
<b>Box Package</b>	50 pcs/box Size:435*350*270mm/box CMB: 0.072116m³/box G.W.:20kg/box
<b>Single Package</b>	Weight:0.4kg/pc Size:14*6.5*13cm/pc

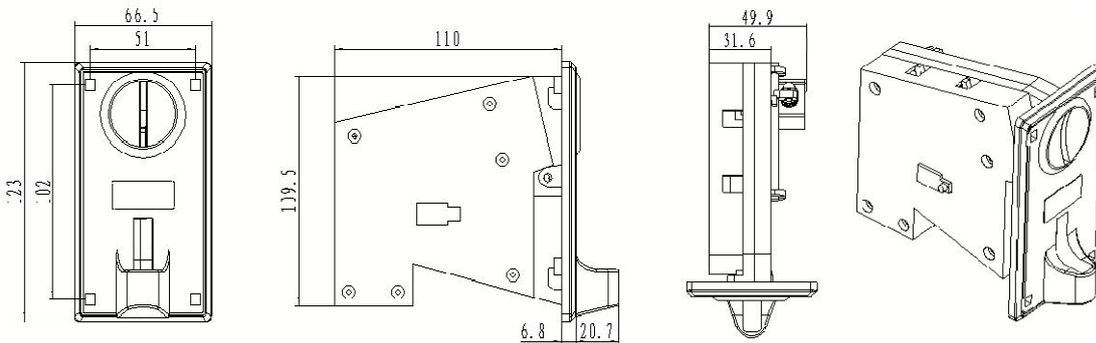
**Product View**



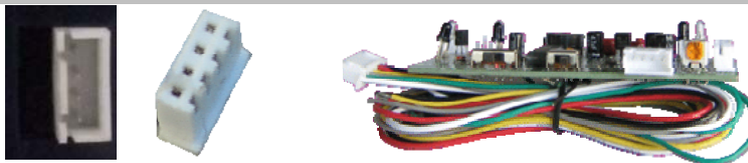
Press Function Select Button, drop coin to program

**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**



<b>History</b>	1996 into market, 15 years long history model, Elite model
<b>Application</b>	Vending machine, gaming machine, jukebox, coinbox, cyber café, arcade crane, etc.
<b>Standard</b>	European standard
<b>Output Signal</b>	Pulse
<b>OEM</b>	Accepted
<b>Brand</b>	GONDU