# LiKang Front inserting coin acceptor LK799P(BLACK) manual v3.32 

## Product Features

1.Suitable for various of metal coins;
2.CPU process control, score accurately;
3.Special precise/normal stall, coin smoother;
4.Powerful prevent phishing and other means of cheating, with cheating alarm;
5.Excellent technology in circuit part,stable and reliable quality;
6. Double color light show receive coin, intuitively distinguish true or false coin;
7.Open cover design, completely solve the coins jamming and blocking;

## Steps for usage

1. Take out the plastic coin from the slot, put your coin in;
2.According to machine's motherboard, select the output mode

NC(normally close)/NO(normally open).Usually use NC stall
3.According to machine's motherboard, select the output pulse switch
( $25 \mathrm{~ms} / 50 \mathrm{~ms} / 100 \mathrm{~ms}$, usually use 25 ms ); ;
4.According to your coin, select the sensitivity. If you require a high accuracy, adjust it to "precision". If some true coins were misjudged as false coins, adjust it to "normal"; 5. Install coin acceptor, it can be used after connecting power and signal wiress.


Step(1):Pull up, remove the red
(A) example coin, then put your reference coin.
(B) s Adjust the sensitivity slightly, the factory has adjusted to a reasonable position.


Step(2):Set SW1
(D) output mode, select
NC/NO, the factory setting is NC.


Step(3):Set SW2, select the output pulse switch ( $25 \mathrm{~ms} /$ $50 \mathrm{~ms} / 100 \mathrm{~ms}$ ), the factory setting is 25 ms .

## sensitivity switch,

select precise/ normal, the factory setting is Normal.

(H) Coin slot: Please use the
coins $\phi 20 \mathrm{~mm} \sim \phi 29 \mathrm{~mm}$, the
thickness of the coins is $1.2 \mathrm{~mm} \sim 2.4 \mathrm{~mm}$.

## Indicator light:

ڤ No sample coin display red;

* With sample coin display blue;
* Insert true coin display blue flicker more than once;
* Insert false coin display red flicker more than once;
$\star$ Coin acceptor stop working when display red
(or flickering red).
Coin bar;
When a larger diameter coin or
a foreign body stuck, flip the
level to exit the foreign coin.
Coin mouth:
False coin/foreign body from here to exit.

The size diagram and effect diagram Unit:mm

## Communication circuit

Coin detected "real coin", when the circuit gives a pulse signal (the pulse signal can be selected by the switch SW1, normally closed or normally open output;SW2 switch to select pulse width, see Figure 1)
The circuit output of this product is a triode collector or MOS tube drain open output, When it is used, users are advised to use optocouplers to receive signals when designing the interface circuit (see Figure 2).



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Angle is less than $5^{\circ}$

## Common abnormalities handling

A.Coin not passed

1. If there is poor contact in the coin power outlet;
2. If the wiring is correct;
3.If there is a foreign body in the coin track;
4.If power supply 12 V is normal;
3. If the out mouth of coin is smooth;
4. If prototype is fit correctly;
5. If mounting depth is enough;
6. If there is a foreign body in the coin track, such as electric eye position is blocked.
B. Coin not score
1.If SW1 NO/NC is set matched;
2.If SW2 plus width is matched;
3.If the signal is connected well, if connection method is correct;
4.Coin signal and open collector output, if the target board is connected with pull-up resistor.
C. Coin not smooth
1.Adjust precise switch, precision stall:more stringent selection,
commonly normal stall;
2.If prototype is fit correctly;
3.If coin slot is smooth, such as hopper tank depositing port and slot machine outlet slot are aligned;
4.Adjust VR knob,clockwise screening more relaxed, counterclockwise more strict.
D. Accept false coin
1.Adjust precise switch to precision stall;
7. Counterclockwise adjust VR knob(counterclockwise more strict)
E. Code mode doesn't move
1.If the wiring is correct(An end of the code table is connected with code table line, the other end of $\mathrm{DC}+12 \mathrm{~V}$ );
2.If the code mode is bad;
3.Cable resistance is too large, resulting in power is below standard
4.The power supply voltage and rated voltage code table required are the consistent.

| Basic parameters |  |  |  |
| :---: | :---: | :---: | :---: |
| Operating voltage |  |  | DC12V $\pm 10 \%$ |
| Standby currency |  |  | $<50 \mathrm{~mA}$ |
| Operating currency <br> (Maximum current) |  |  | < 650mA |
| Operating temperature |  |  | $-15^{\circ} \mathrm{C} \sim 65^{\circ} \mathrm{C}$ |
| Output mode |  |  | OC. |
| Output signal |  |  | $25 \mathrm{~ms} / 50 \mathrm{~ms} / 100 \mathrm{~ms}$ |
| Coin diameter |  |  | $20 \sim 29 \mathrm{~mm}$ |
| Coin thickness |  |  | $1.2 \sim 2.4 \mathrm{~mm}$ |
| Angle assembly |  |  | $-5^{\circ} \sim 5^{\circ}$ |
| Individual packaging |  | Meas | 161*69*131mm |
|  | Gross weight | Without wire | 291 g |
|  |  | With wire | 300 g |
| Carton packaging | Package |  | 30PCS/SET |
|  | Meas |  | 51*37*28cm |
|  | Gross weight | Without wire | 9.43 KG |
|  |  | With wire | 9.69 KG |

## Assemble requirements

To prevent interference from adjacent signals, the adjacentmounting distance should be greater than 15 mm .


If product technology improved, it will be edited in the new manual without notice. The ultimate interpretation of this manual is up to
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