## Manual of Coin Selector Model HX-616

## I Steps for internal setting

Press MGN button (10) and MAX button (11) at the same time till the letter "A" displays on the display board(9), which indicates the internal setting has been activated:

1. Press SET button (8) till the letter "E" displays, use MGN button (add) and MAX button (deduct) to select how many kinds of coin values to be used. (1-6)
2. Press SET button till the letter "H1" displays, use MGN button and MAX button to select the sampling quantity of first coin value. (1-20)
3. Press SET button till the letter "P1" displays, use MGN button and MAX button to select the signal output value of the first coin value. (1-50)
4. Press SET button till the letter "F1" displays, use MGN button and MAX button to select the recognition accuracy degree of the first coin value. (1-20, the smaller value is, the higher accuracy is, 8is advised)
5. Press SET button till the letter "H2" displays, follow the similar instructions above to continue the setting (H2, P2, F2) of the second coin value. Finish the remaining setting by the same way, till the letter "E" displays again. And then reconnect the device to save the setting.

## II Steps for coin sampling

1. Press SET button till the letter "A" displays. Press it again till the letter "A1" displays and the first LED light (7) keeping lighting, now insert 20 coins (If the "H1" was set for 20) of the first value.
2. When the sampling of the first coin value is done, the LED lights flash one by one for a couple rounds. Then the letter "A2" displays and the first two LED lights keep lighting, now insert 20 coins (If the "H2" was set for 20 ) of the second value.
3. When the sampling of the second coin value is done, the LED lights flash one by one for a couple rounds. Then the letter "A3" displays and first three LED lights keeping lighting. Finish the remaining sampling by the same way.

## Tips:

The internal setting and sampling of B channel's coins is exactly by the same way. So you can preset the device for two channels' coins beforehand. When you need to shift the device for B channel's coins, just pull the bar (1) to " B " position, without internal setting and sampling again, vice versa.


IIIGuide for positions and directions

| Name | Function |
| :--- | :--- |
| (1)AB Switch | Select A or B channel for use |
| (2)Power Socket | Options for N.O. or N.C. control <br> (3)Double N Switch <br> (4)Speed Switch <br> Signal output speed control: Fast, Medium, <br> Slow |
| (6)Electromagnetic Socket Input | Options for inhibiting function ON or OFF <br> (Optional) |
| (7)LED Lights | Power supply for Electromagnetic valve |
| (8)SET Button | Indicator of setting and sampling |
| (9)Display Board | Used for setting and sampling |
| (10)MGN Button | Display setting and sampling process |
| ${ }^{(11}$ MAX Button | Numerical value add |
| (12) Coin Slot | Numerical value deduct |
| (13) Reject Button | For the removal of coin blocked |
| (14) Coin Return Slot |  |
| (15) Electromagnetic Valve | For the parallel signal output (Optional) |
| (16) Anti-cheating Mechanism |  |
| (17) RS232 Interface | For the RS232 electrical level output |
| (18) Parallel Signal Output Port |  |

## IVProduct details

| Recognition rate | $95 \%$ |
| :--- | :--- |
| Recognition speed | 0.6 second |
| Power supply | DC12 $\pm 10 \%$ |
| Working current | 50 ma |
| Max current | $350 \mathrm{ma}(<0.5 \mathrm{~S})$ |
| Net weight | g |
| Working temperature | $-10-60^{\circ} \mathrm{C}$ |
| Storage temperature | $-20-85^{\circ} \mathrm{C}$ |
| Working humidity | $\leq 95 \%$ |
| Atmospheric pressure | $85 \mathrm{Kpa}-106 \mathrm{Kpa}$ |
| Diameter of coins | $15 \mathrm{~mm}-29 \mathrm{~mm}$ |
| Thickness of coins | $1.8 \mathrm{~mm}-3.0 \mathrm{~mm}$ |
| Body material | Plastic |
| Panel material | Zinc Alloy |

