

# DIAMETER / THICKNESS / MATERIALS DETECT ELECTRONIC COIN SELECTOR

### STEP 1

Removing the plastic token in clamp, then replace with the coin which can make you enjoy the game.

### STEP 2

Adjust the right insert size for use from the front panel in front side.

### STEP 3

Inhibit / Low: Disable Machine Action When Input

Voltage <+0.8V

Inhibit / High: Enable Machine Action When Input

Voltage in +3V~+5V

### STEP 4

Setting "TIMER SWITCH" to synchronize your system 100ms (Slow speed/Long pulse) 50ms (Medium speed/Medium pulse) 30ms (Fast speed/Short pulse)

### STEP 5

Adjust VR tunning clockwise: strict selection anti-clockwise: slack selection

Reference value



## HI-10CSG

### **Drop Inserting Type**

### **COIN SPECIFICATION**

Diameter: 18mm~31mm Thickness: 1.2mm~3.0mm

#### **USER EQUIPMENT**

Voltage: DC 12V +/- 10 % Standby Current: 50 mA Coil Active Current: 400 mA

### STEP 6

Connect way MODEL: HI-10CSG

White line — Normal Close (N.C.) Coin Signal

Green line—Normal Open (N.O.) Coin Signal

Gray line — Counter

Yellow line—INHIBIT

Red line —DC + 12V

○ Black line — GND (Ground)

### **CHARACTERISTICS**

- CAPABILITY: Suitable for various coins, and suitable for continuous SPEEDY inserting.
- 2. EASY USAGE: Coin selecting on basis of diameters, thickness, and materials.
- 3. SYNCHRONIZATION: Adjustable TIMER SWITCH of 3 speeds control.
- 4. SENSITIVITY: VR tunning upgrades the acceptance of coins.
- 5.SAFETY: CPU lock for 10 seconds agaist unusual move.
  - \*CPU lock for 10 seconds when sampling coin is removed.