


Instruction for position of function

Name	Functions
② 4pin socket	
③ 2 section switch	NO(always on) NC (always off)
④ 3 section switch	Signal width: 20ms (fast.) 50ms (medium) 70ms (slow)
⑤ 2pin socket	Signal of forbidden energy inputting. Up PIN means signal inputting, voltage is more than 4V means OK. 0V means forbidden. Down PIN means ground wire.
⑥ 2pin socket	Electromagnetism gate DC 12V
⑦ LED light	Matching up the instruction of the light 8
⑧ Inching button	Setting key SET
⑨ Changing 8 Nixie tube	Showing display status
⑩ inching button	Status shows the numerical value "+"
⑪ inching button	Status shows the numerical value "-"
⑫ slit	
⑬ Coins returning Key	
⑭ Coins returning mouth	
⑮ electromagnetism gate	Eliminating false coins
⑯ Cheat-defending function	Defending speculation
⑰ RS232 communication port	By connecting 232 transfer slab externally, it can output 232 level informations (select and use)
⑱ paralleling outlet	Signal paralleling outlet (select and use)

Numerical value for product quality

Identify accuracy rate	95%
Identify speed	0.6second
Power source	DC12+10%
Working current	50ma
Moment maximum current	350ma (less than 0.5S)
Net weight	g
Operating temperature	-10-60°C
Storing temperature	-20-85°C
Operating humidity	≤95%
barometric pressure	85Kpa-106Kpa
Applying coin diameter	15mm-32mm
Applying coin thickness	1.8mm-3.5mm
canning material	PC plastic