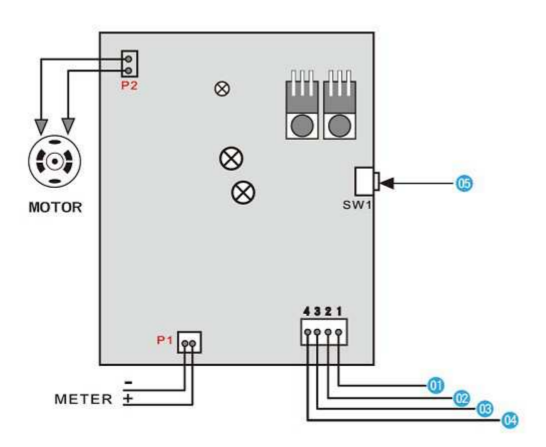
Ticket Dispenser CLE 270

Feature:

- Design focus:longevity,durablity,security And efficiency.
- No warping problems.
- Problem free,durable,fully metal gearing.
- No mechanism problems.
- Impossible to steal tickets.
- Reduced plate size allows more room for advertising, ETC..
- The front metal plate can be installed first and the mechanism can then be attached to the plate, or vice versa.
- Thus easy to install saving time.
- Ticket out time is 88pcs/per minute.



CONTROL BOARD SCHEMATIC

TICKET IN

(I) AUTOMATIC BUTTON

O GND

P1 METER PIN

03 DC+12V

P2 MOTOR PIN

TICKET OUT

TICKETS PUT IN



 Please choose the width of the ticket.



Please slide the ticket through sensor board, and reach to the roller.

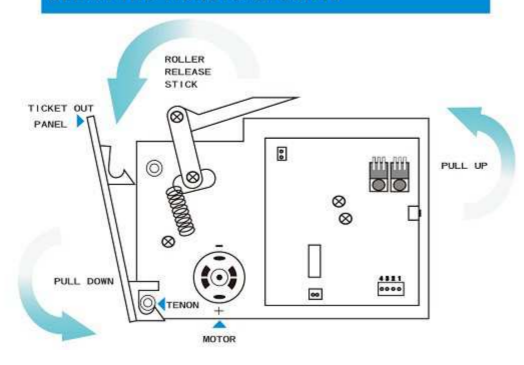


 Please press the automatic button (SW1), to the ticket out position.



 If the tickets didn't reach to the exit, please make sure they reach to the roller.

CLEAR THE TICKETS STOCKED



- Please grasp the panel and the ticket dispenser.
- Please pull down the panel with strength; pull up the ticket dispenser, the panel will separate from the machine.
- 3) Clear the outside broken tickets.
- 4) Please pull up the roller release stick.
- 5) Clear the inside broken tickets.
- 6) Please combine the panel and the machine.
- Please put the tickets on the correct position. (Please see the TICKETS PT IN operation.)

STANDARD FUNCTIONS

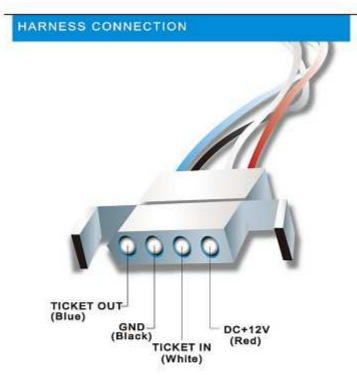
- * Ticket out numbers according to the credits.
- ★ Ticket out only 1:1.
- * Harness can connect only AC or DC hoper output.
- * Without out of order indicator.

SMART PC BOARD

PATENT NO: 8610846

PATENT NO: 86212363





	Description	Color
Pin 1	TICKET IN	White
Pin 2	GND	Black
Pin 3	DC+12V	Red
Pin 4	TICKET OUT	Blue

ELECTRIC CHARACTERISTIC

Specifications:

	MIN NUM	NORMAL	MAX NUM
1.Supply Voltage	11.0V	12.0V	13.0V
2.Standby Current		10mA	
3.Motor Start Current	1.2A	1.3A	1.4A
4.Motor Run Current	0.25A	0.3A	0.35A
5.Motor Enable On Voltage	6V		12V
6.Motor Enable On Current	1.6mA	1	3.6mA
7.Motor Enable Off Voltage			1.0V
8.Motor Enable Off Current			0
9.Working environment temperature		0~65°C	

