Thermal Printer Mechanism Series With Classic Horizontal Structure

Printer Auto-cutter 3 Inch Mechanism PT725EP

World's Best Product

- Cutting type:partial cut
- Printing speed: 150mm/s
- Support 79.5 & 82.50 mm paper
- Easy paper loading
- Auto-cutter
- straight path paper feeding



3 Inch with auto-cutter PT725EP

Features

1. Low voltage supply

The voltage used to drive the thermal printer head is equal to the logic voltage, or is driven by a 5 V single power line, the range of operating voltage is 24~26.5V.

2. Compact and lightweight design

The mechanism is compact and light, dimensions: 126.76mm (width) * 91.9mm (depth) * 56.4mm (height)

3. Printing with high resolution

A high-density printer head of 8 dots/mm makes the good printing quality

4. High speed printing

According to driving power and sensitivity of thermal paper, set different printing speed required. Printing speed is 150 mm/ s(max.)

5. Easy paper loading

Detachable rubber roller structure makess the paper loading easier

6. Low noise

Thermal line dot printing is used to guarantee low noise printing.







Specifications

Series Model		PT725EP
Print Method		Direct line thermal
Resolution		8 dots/mm
Max. Printing Width		80mm
Number of Dots		640
Paper width		82.5±0.5mm
Max. Printing Speed		150mm/s
Paper Path		Curved or Straight
Drive Voltage		24V ± 10%
PEAK CURRENT	Head(Max.)	6.7A(26.4V/160dots)
	Motor	480mA
	Cutting Type	Partial cut
RELIABILITY	Pulse Activation	100 million
	Abrasion Resistance	200KM
	Paper Cutting	1,500,000 cuts
Operating Temperature		0 - 50°C
Dimensions(W*D*H)		126.75*91.9*56.4mm
Weight		503g
Compatible with		Epson M-T532

Applications -

- ATM machines
- POS printers
- Vending Machines
- Gaming and Lottery
- Parking Meters
- Ticketing
- Voting
- Kiosks

