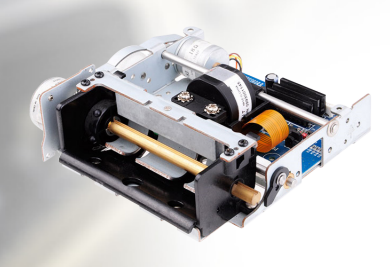
Thermal Printer Mechanism Series With Classic Horizontal Structure

Printer Mechanism

Dot Matrix PD136P

World's Best Product

- Dot matrix printing
- Support 76mm fanfold paper printing
- Printing speed 4.5LPS (40 column)





Dot Matrix Printer Mechanism PD136P

Features -

- 1. Use only the specified voltage and amperage for the printer.
- 2. Do not allow the printer to be subjected to any strong impact or shock by pushing it down, hitting it or dropping heavy objects onto it.
- 3. Under no circumstances should you disassemble or attempt to modify the printer.
- 4. This may cause electric shock or malfunction.
- 5. If the printer is contaminated with dust, wipe it off with a soft cloth or blow it out.







Specifications

Series Model	PD136P
Print Method	9 pin serial impact dot matrix method
printing width	53.2mm
Paper width	76.2+0.5mm
Max. Printing Speed	4.5LPS (40 column)
Printing direction	bi-direction
Head voltage	24V ± 10%
Horizontal resolution	172DPI
Vertical resolution	144DPI
Mechanism life	5,000,000 lines
Head life	300,000,000 dots/wire
Logic voltage	5V+5%
Operating Temperature	0 - 50°C
Dimensions(W*D*H)	116.5*109*36.7
Weight	345g
Compatible with	N/A

Applications -

- ECR/Financial POS
- Mobile phone recharge