

# PTR 1100 printer series



PTR1100 is a low-cost and high-performance thermal printer, specially designed for automobile industry where robustness is essential. Incorporating our newest innovative concept of ultra compact and functional design, EPC1100, allows easy paper charge to end-users.

## **APPLICATIONS**

Automobile industry applications

## **FEATURES**

- Easy paper charge
- Robust design
- Low-cost and high-performance printer
- Serial RS232C data input interface
- +10VDC to +36VDC power supply
- Maximum power current consumption programmable
- Graphic bitmap printing capability
- Barcode printing capability (code39)
- Windows drivers available
- Safety locking connector for data input & power supply connection

## HOW TO ORDER

**PTR1100-X-XX**

nil : standard type  
XX : custom-made type \*

nil : standard type  
R : Edged eject button

\* Other types built-in our PN10 series are also available, under request

## TECHNICAL SPECIFICATIONS

Model	PTR1100
Printing method	Thermal line dot system
Printer	EPC1100
Data input interfaces	Serial (RS232C)
Dot composition/line	384
Resolution (dots/mm)	8
Printing speed (mm/sec)	60 max.
Power Supply	+10VDC to +36VDC
Cut method	Tear bar
Paper width (mm)	58
Printing width (mm)	48
Character/line	32 (normal mode)
Font sizes	16 x 8 dots
Maximum characters/line with characters spacing 1 dot	42 (normal text) 21 (double text)
Maximum paper roll diameter (mm)	45
Paper length (m)	Approx. 25
Dimensions WxDxH (mm)	154 x 150 x 140
Weight (gr)	Approx. 1500