

EP-300

3" MICRO PANEL PRINTER



- Smart appearance
- Easy paper loading
- Low noise thermal printing
- Different interface optional
- Front panel make paper replacement easily
- Easily embedded to any kinds of instruments and meters



MODEL		EP-300
Print	Printing Method	Thermal Line Printing
	Printing Speed	90mm/(max)
	Resolution	203dpi(8dots/mm)
	Effective Printing Width	72mm
Character	Character Set	ANK,GB2312(Chinese)
	Print Font	ANK:9×17,12×24,GBK:24×24
	Character per line	Font A:48;Font B:64
	Flash	2M byte
	MCU	Flash:128KB SRAM:20KB
Paper spec.	Paper Type	Thermal Paper
	Paper Width	79.5±0.5mm
	Paper Roll Diameter	Max:60mm
	Paper Thickness	55-90 μm
Reliability	TPH	50km(12.5% print ratio)
Interface		Serial(RS232/TTL),USB
Power Supply		5-9V/12V
Physical	Outline Dimension (WxLxH)	114×107×67.5mm
	Installation Port Size(WxL)	108.3×102.8mm
	Color	Black/White
Environment	Operating	Temp:0° C~50° C Humidity:10%~80%
	Storage	Temp:-20° C~60° C Humidity:10%~90%

