## **MPP2000** 2" Thermal Panel Printer Series

Interfaces: RS232 and USB

## **Key Features:**

Ultra compact design – ideal for small panel cut outs

Prints in high resolution – perfect for text or graphics

Adjustable clip mounting for ease of integration into your device

Easily configured to meet your exact specifications



## TYPICAL APPLICATIONS

(Not Limited to)

- YF1234 Compatible
- Sterilizers
- Autoclaves
- Precision Measurement
- Alarm Panels



Stanelaw Way, Tanfield Lea Industrial Estate South, Durham, DH9 9XG



+44 (0)1207 290266



sales@martelinstruments.com

## **MPP2000** Thermal Panel Printer Series

SPECIFICATION	MPP2000
Characters per line	24 (default), 12, 16, 32, 42, 48
Average Print Speed	13 lines per second
Print Width (mm)	48 mm
Paper Roll Width (mm)	58 mm
Paper Roll Diameter (mm)	32 mm (approx. 8.5M length)
Character Sets	Extended ASCII, (Code page 437, English, German, Swedish)
Character Styling	Bold, Underline & Italics
Dots Per Line	384
Data Input	RS232 & USB
Data Buffer	5 KB as Standard
Baud Rate	300 to 115200 (depending on configuration)
Power Supply	5-8VDC or 10-35VDC
Panel Cut Out	78.8 x 59mm
Weight	Approx. 128.8g (Including Paper)
Operating Temperature	0 – 50 C
Paper Out Detection	Yes
Printer Drivers	Microsoft Windows & Linux



Copyright of Martel Instruments. All information correct at time of publication. Specifications subject to change without notice.