

Thermal panel mount printer Ap1200 Series



With extra roll capacity



Easy 3 stage paper-load

Typical applications include:

OEM
Healthcare
Automatic test equipment
Industrial data logging
Timing
Telemetry

ROBUST AND RELIABLE

- Robust thermal panel printer is ideal for demanding and high value applications
- Integrated mounting bracket allows for easy integration into host equipment
- Popular for their clean and crisp, high quality printed output
- Extra paper roll capacity reduces downtime and paper management





Thermal panel mount printer



Ap1200 Series With extra roll capacity

Specification	Ap1200
Print Method	Fixed head thermal
Number Of Columns	32 (default), 24 or 42
Print Speed	13 lines per second (default character size). 50mm/second
Paper Width (mm)	57.5 ± 0.5
Paper Monitoring	Paper out sensor
Character Set	IBM® 224 character set, code page 437 (see note 1). Individual country character sets by software selection.
Dots Per Line (Graphics)	384 (8 dots/mm)
Font (Dots)	Default: 24 x 10 (32 char mode). 4 Standard font size options. (See note 1)
Data Input	Serial RS232/V24
Data Buffer	20 Kb
Baud Rate	1200 to 57600 (software selectable)
Power Supply	5V to 8.5V dc @ 2 to 10A
Dimensions (mm)	115 (w) x 67 (h) x 104 (d)
Weight (including full roll of paper)	Approx. 315g
Dimensions	47 x 92 x 108 mm (H x W x L)
Temperature Range (operating)	0 – 50° C
Reliability - MCBF (lines)	15 x 10°

Further variants of the Ap1200 are available, please contact us for more details.

Note 1: Using the proprietary Font Editor Utility software (order code Ap800FEU) enables customisation of character fonts by the user.

