-1

Features

- Compact Serial Printer (Dot Matrix) for Field Use
- Uses Standard 2.25" Plain Paper Roll
- 24 or 40 Column Printing
- Standard Epson[™] Ribbon
- Internal 2KB Buffer
- RS232 With Selectable Baud Rate
- Will Operate for 2 Hours on Internal Batteries for Hand Held Applications

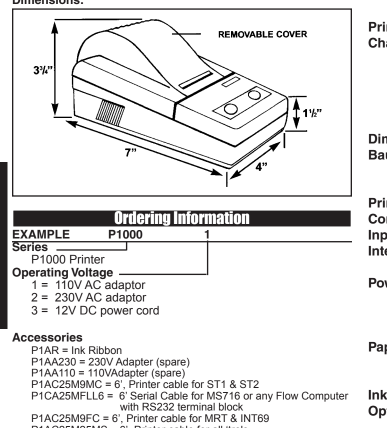
Applications:

- Logging data from KEP instruments
- Remote messages printing
- Plain paper for long lasting record keeping

Description:

The P1000 printer is a top quality, impact dot matrix micro printer. It is small, light weight, and low in cost, but extremely powerful in performance. This model is portable and designed for applications where regular desktop printers are unnecessary and space is limited. The P1000 is ideal for many uses such as logging data from KEP instruments, direct recording measurements from digital hand tools or electronic scales, remote message printing and more. It is an excellent service aid permitting print outs of setup information and helps with troubleshooting problems in the field.

Dimensions:



Desktop / Handheld Serial Printer



Specifications:

Character Types:	448 defined characters include: 96 standard ASCII characters Math symbols Printing symbols Block graphic characters 32 user defined characters
Print Method: Character:	Impact Dot Matrix Standard characters 5x7 dot
Character.	matrix
	compositions:
	Block graphic char. 6x8 dot matrix
	User definable char. 6x8 dot
Dimension:	matrix 7" x 4" x 3.25"
Baud Rate:	Selectable baud rate & parity
Dauu nale.	setting by key combinations
	(1200,2400,4800,9600)
Print Speed:	40 lines per minute
Control Commands: 35 codes, IBM/EPSON	
Input Buffer:	2k bytes (expandable to 4k)
Interface:	RS-232C, 25 pin D-SUB, RS
	connector
Power:	7.5 volt DC input, max. current
	750mA with Internal Battery Pack
	110V AC/DC to 7.5V DC adapter
Demory	supplied.
Paper:	Plain adding machine type paper roll, internal mounting up to
	130'x2.25" size roll
Ink Ribbon:	Porelon ERC 09 or equivalent
Options:	220V AC/DC adapter (spare)
•	12VDC adapter
	-

P1AC25M25MS = 6', Printer cable for all 'trols

