

Portable Thermal Printer

Compact, battery operated printer compatible with Extech meters to print out data

Ideal for providing hard copy data anywhere

Features:

- · For use with models:
 - 380801/380803 Appliance Tester/Power Analyzer
 - 380900 Dual Channel Datalogging TRMS MultiMeter
 - 382085 Graphic Power Quality Analyzer Clamp
 - 382095/382096 3-Phase Power and Harmonics Analyzer
 - 382410 Graphic Power Analyzer with Flex Probe
 - 407764 Datalogging Sound level Meter
 - 407780 Integrating Sound Level Datalogger
 - 451126 CFM/CMM Vane Anemometer Datalogger
 - BT100 Battery Capacity Tester
- · Prints text and graphics
- · Two selectable fonts
- · Programmable text header and footer
- Battery and AC powered
- Fixed interval continuous printing (5, 30, 60, 300 seconds)
- RS-232 interface
- · Complete with software and cable, AC adaptor, eight AA batteries and roll of paper



The PR20 Portable Thermal Printer gives you the means to document your pre- and post reading calibrations and the target noise source.

Ordering Information:

PR20Portable Thermal Printer 757057Replacement Thermal Paper (5pk)



Specifications	
Dots per Line:	8 (vertical) x 166 (horizontal)
Fonts:	5 x 7 and 10 x 15
Dot Pitch:	0.35mm (vertical), 0.28 (horizontal)
Character Size:	1.4 x 2.4mm (5 x 7), 2.8 x 4.6mm (10 x 15)
Characters per Line:	27 (5 x 7), 16 (10 x 15)
Printing Contrast:	Auto and user selectable
Printing Width:	46mm
Printing Speed:	0.8 lines/second
Paper Width:	2.24" (57mm)
Interface:	serial RS-232
Receiving Buffer:	9K bytes
Character set:	ASCII International
Graphics:	Bit Map
Batteries:	eight AA batteries
AC Power Adaptor:	12VDC
Dimensions:	3.7x5.3x2.16 (95x135x55mm)
Weight:	15.5oz (440g) including batteries