

Thermal portable printer



Advantages

- User-friendly portable printer with single-handed paper-load system.
- High speed and high quality printing mechanism with superb text quality.
- Robust yet compact design with the flexibility for both portable printing and wall mounting.
- No ink required.
- 38 meters of print per paper/label roll reducing paper changes and minimising maintenance for operational efficiencies.
- RS485 - RS232 converter and connector adapter included.
- Suitable for ER100-P Totalizer.

Specifications

Data Input	RS232 Serial
Data Buffer	20KB
Baud Rate	Up to 57,600 (9600 Default)
Power supply	Re-chargeable battery pack (5 cel 6V NMH) / Universal Trickle Charger
Print Method	Fixed head thermal mechanism
Print Width	48mm
Dot spacing	8 dots/mm (vertical and horizontal)
Dots per line	384
Font (dots)	7 x 24 / 10 x 24
Paper rol length	38m
Dimensions	65 x 95 x 128mm (H x W x L)
Weight	446gr (including battery and full roll of paper)
Temperature	Ambient 32 - 122°F (0 - 50°C)

Ordering information

ACP100-BR	AP1310DPKIT1 - thermal portable printer (incl. RS485-RS232 converter, connector adapter, cables and battery charger).
------------------	---