

Completely Portable

- Provides accurate and indisputable time records
- Portable operation allows accurate time records to be obtained in remote areas
- Never affected by power failures
- Reduces tardiness and early departures

Operates Anywhere

- Frees foreman from being a time keeper, enabling him to do a better supervisory job
- Pay employees while on the job, not while they are driving to the job site
- Eliminates the uncertainities of handwritten records

"BOSS"

Battery Operated Solid State Time Recorders

If you are hindered with frequent power outages or have an ideal location for a time clock but the cost makes it impractical to run power to that location, the ACROPRINT "BOSS" RECORDER is the perfect solution.

- Construction sites
- Survey gangs
- On the farm
- Forest works
- Ambulance records
- Delivery vehicles
- Auto rentals
- Parking lots
- Remote locations
- Remote sales stands
- Toll roads
- Highway crews
- Utility crews
- Railroad workers
- Unlimited applications





"BOSS"

Battery Operated Solid State Time Recorders

Model BP125 requires fingertip pressure on push bar to actuate printing mechanism.

Complete self-contained unit. Quartz controlled electronic circuitry.

Easy installation of 4-D cell alkaline batteries. No cords, no wiring, no power failures. Several power supply options available.



Check these features:

- Quartz controlled for extremely accurate timekeeping
- Audible "Beep" indicates weakening batteries
- Warning light to show improper insertion of batteries
- Easy battery change
- · Automatic minute, hour and day changes
- Uniform and legible registration
- · Fully guaranteed for one year against defects in workmanship and materials

Power Supply Options:

- BP125-6 uses four (4) standard alkaline "D" cell, 1.5 volt DC batteries (not included). Will provide approximately six months of reliable operation. Completely portable.
- BP125-12 is for use in motor vehicles with 12 volt DC battery or for use in extremely cold climates with a *suggested* 12 volt DC lead acid battery (batteries not included).
- BP125-R6 uses four (4) rechargeable batteries which are continuously trickled charged by commercial power (120 or 230 volts AC). Recorder will run for several days during a power interruption. Batteries (included) should last 5 to 6 years.

Wide selection of typewheel combinations to meet practically any requirement. Choose any one of 18 possible typewheel combinations from the samples shown below.

M | 54

M 13.9

Oct <u>\$\sqrt{1}\$</u> 54

M 1390

OUT

DUT

IN DAY

S 100

(Day of Week, Hrs, & Min.)

(Day of Week, 0-23 Hrs. & 10ths of Hrs.)

(Month, Date, Hrs. & Min.)

(Day of Week, 0-23 Hrs. & 100ths of Hrs.)

Specifications: Designed for Wall, Desk or Platform Mounting. Easy to Install.

Model BP125 Height 10¼" (Includes Push Bar) Width 8¾" Depth 6½" Shipping Weight 12 lbs. Will operate in all climates with temperatures ranging from 40° to 110° Fahrenheit. Colder climates would greatly reduce battery life. In extremely cold climates may be operated on a 12 volt DC lead acid battery.

Acroprint Time Recorder Co. produces a complete line of time recording products, time/date stamps/numbering machines, time card racks, time cards, ribbons and automated time and attendance systems.

CONTACT YOUR ACROPRINT DEALER FOR COMPLETE DETAILS AND PRICING



5640 Departure Drive Raleigh, North Carolina 27616 919-872-5800 Fax: 919-850-0720 1-800-334-7190

06-0170-000 Rev A