



“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.

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 uncertainties of handwritten records

- 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

ACROPRINT®



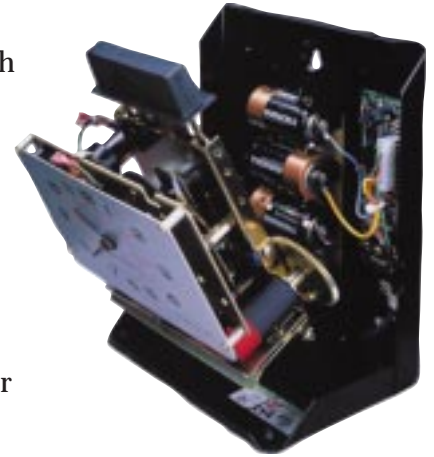
“BOSS”

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 suggested 12 volt DC lead acid battery (batteries not included).
- BP125-R6 uses four (4) rechargeable batteries which are continuously trickle 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 1 54

(Day of Week, Hrs. & Min.)

M 13 .9

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

OCT 2 54

(Month, Date, Hrs. & Min.)

M 1390

(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 Company 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.

NO. 17		REG. TRK. 3/30/99	
NAME Jim Long		Jim Long	
TOTAL HOURS SHOWN IS CORRECT			
1	8	OUT	
2	8	OUT	
3	8	IN	
4	8	IN	
5	8	OUT	FR 5.02
6		IN	FR 1.00
7		OUT	FR 12.00
8		IN	FR 8.00
TOTAL			
40		OUT	TH 5.03
3.90		IN	TH 12.59
15.6		OUT	TH 12.00
106.00		IN	TH 7.58
87.96		OUT	W 5.00
		IN	W 2.02
128.04		OUT	W 1.02
		IN	W 7.59
9.13		OUT	Tu 5.01
15.60		IN	Tu 12.57
3.23		OUT	Tu 12.00
		IN	Tu 8.00
		OUT	M 5.00
		IN	M 12.59
		OUT	M 12.00
		IN	M 7.58



Pitrone & Associates
www.pitrone.com