MRX-35

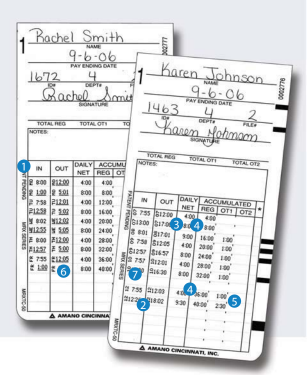
Series

Electronic Calculating Time Clock



The MRX-35 Electronic
Calculating Time Clock
is your next logical step from
a non-calculating clock.
More features. Easier operation.
Fully automatic. Reliable
and economical, yet powerful
enough to meet your needs
today. Simple, clean design fits
any office decor.

Electronic Calculating Time Clock MRX-35



SPECIFICATIONS

PRINTING OOT Matrix	
OWER SUPPLY	
10/120VAC± 10%, 50/60 Hz	
OWER CONSUMPTION	
W, idle	
3W or less, printing	
EMPERATURE	
4°- 113°F (-10° to 45°C)	
HUMIDITY	
0% to 90% (without condensation)	
DIMENSIONS	
.70"W x 9.2"H x 4.5"D (170W x 233H x 115D mm)	
LOCK SYSTEM	
iquid Crystal Display (date, hours, minutes)	
VEIGHT	
.5 Kg (5.5 lbs.)	
MEMORY	
lock and programming data stored for up to 3 years without AC power.	

FEATURES

- Scalable up to 50 employees
- Accumulated totals for regular hours and two overtime levels
- Automatic calculation of daily and weekly overtime
- ▶ Programmable automatic break deductions
- Large, easy to read digital Liquid Crystal Display
- ► Perpetual calendar
- Easily programmed through the use of programming cards
- Programmable revision and exception zones
- Accommodates weekly, bi-weekly payroll
- ▶ Wall or table mount
- Automatic Daylight Saving Time adjustment
- ▶ Uses pre-printed bar coded time cards
- ► Memory backup against power failures
- ► Rounding capabilities
- Simple, easy operation
- ► Easy ribbon change
- ▶ Up to four punches per day
- 1 Prints day or date and time
- 2 Prints exception mark
- 3 Total daily hours worked
- 4 Accumulated regular hours
- 5 Accumulated overtime hours
- 6 Underscore to show PM hours
- 7 Skips line to show break in consecutive days worked (potential absence)

Fast Payback for Your MRX-35 Investment*



*Calculations based on average loses due to incorrect time card calculations (based on 1% error factor) and average losses from manual payoil preparation errors (based on five minutes per card per employee at \$5.00 per hour, data from the Ameican Payroll Association). Higher wagerates result in faster payback periods. Results may vary.





Specifications are approximate and are subject to change without notice.

REPRESENTED BY:



5-23 50th Avenue | Long Island City, NY 11101 P: 718.784.4900 F: 718-472-9491 www.centraltimeclock.com