

ER-2500



**Conventional Time Recorder
for Attendance Control**



TIME RECORDERS, TIME CONTROL AND TIME MEASUREMENT

ER-2500

Conventional Time Recorder for Attendance Control

FULLY AUTOMATIC CALCULATING TIME RECORDER. THE EMPLOYEE ONLY HAS TO PUNCH THE CARD INTO THE CARD FEED, AND THE ER-2500 AUTOMATICALLY STAMPS THE TIME (HH:MM), THE DAY OF THE MONTH SYMBOLS FOR INDICATING ON/OFF SHIFTS AND BREAKS. CALCULATES AND PRINTS DAILY TOTAL TIMES AND RUNNING TOTALS.

TECHNICAL CHARACTERISTICS:

- ☐ Quartz crystal oscillating movement, monthly tolerance $\pm 15''$.
- ☐ Continuous indication of HOUR, MINUTE, DAY OF THE MONTH, DAY OF THE WEEK and hourly display of AM/PM.
- ☐ Printing of Hour, Minute and Day of the Week.
- ☐ SIX columns for ENTRY/EXIT movements (up to 4 columns if DAILY TOTAL is used).
- ☐ Data printing in 2 colors (black/red).
- ☐ Possibility of printing time calculations for Daily Total and the accumulation of Daily Time for up to 50 employees if the programming feature for the next day's Extra Hours is used. If this application feature is not used, a maximum of 100 employees can be accommodated.
- ☐ Box positioning for Manual or Automatic.
- ☐ Possibility of programming a Special Schedule to be assigned to certain days of the week.
- ☐ External control for programming day changes after midnight.
- ☐ External keyboard for manual operations.
- ☐ Control periods: Monthly, Biweekly or Weekly.
- ☐ Printing in values of hundredths or sixtieths.
- ☐ Programmed daylight savings changes.
- ☐ Possibility of programming Total Daily Time.
- ☐ Possibility of programming 22 instructions for internal bell ringing, with an additional relay for external signals.
- ☐ Protection of programmed data via security card.
- ☐ Security card protects programmed data. Data cannot be manipulated without this card.

- ☐ Box has inclined angle design for easy card insertion.
- ☐ Installation: back position (desktop) or vertical position (incorporated wall mount).
- ☐ Symbols for indicating hour and extra hour infractions.
"Late Entry": ▶
"Early Exit": ◀
"Extra Hours": ⚡
"Next Day Change": ★

These symbols are printed automatically.

- ☐ 5 years memory reserve via internal lithium battery for power outages.

Specifications:

- ☐ Dot matrix printer.
- ☐ Power: 220 V. $\pm 15\%$.
- ☐ Energy consumption: Normal 7 W., Maximum 30 W.
- ☐ Dimensions: 242 x 187 x 130 mm.
- ☐ Weight: 2.5 Kg.
- ☐ Environmental conditions: temperature +0°C to +40°C.

Tres Entradas y Tres Salidas

D	IN 1	OUT 1	IN 2	OUT 2	IN 3	OUT 3	R
1	9:01	11:50	12:59	17:55	18:10	19:20	
2	8:50	12:01	13:05	16:45	18:50	6:05A	
3	11:10	12:05	12:59	17:25	18:05	20:20	
4	9:05	12:05	13:00	15:02	15:35	16:28	
5	10:05	16:00					

Labels: Simbolo de Salida antes de Hora, Simbolo de Cambio de Dia, Simbolo de Horas Extras

Dos Entradas y Dos Salidas + el Total Diario y su Acumulación

D	IN 1	OUT 1	IN 2	OUT 2	IN 3	OUT 3	R
1	9:01	11:50	12:59	19:20	9:17	9:17	
2	8:50	12:01	13:05	6:05A	20:00	29:17	
3	11:10	12:05	12:59	17:25	5:15	54:32	
4	9:05	12:05	13:00	16:28	6:19	40:51	
5	10:05	16:00			5:55	65:48	

Labels: Dia del Mes, Dia Festivo en Rojo, Simbolo Entrada Tarde, Total Diario, Horas Acumuladas del Total Diario



TIME RECORDERS, TIME CONTROL AND TIME MEASUREMENT

Travessera de Gràcia, 73-79 6ª pl. 08006 BARCELONA Tel +34 932 375 443 - Fax +34 932 173 930
e-mail: pablohuc@phuc.es www.phuc.es