

X4-DG



**All-Purpose Time Clock for
ATTENDANCE and PRODUCTION**



TIME RECORDERS, TIME CONTROL AND TIME MEASUREMENT

X4-DG

All-Purpose Time Clock for ATTENDANCE and PRODUCTION

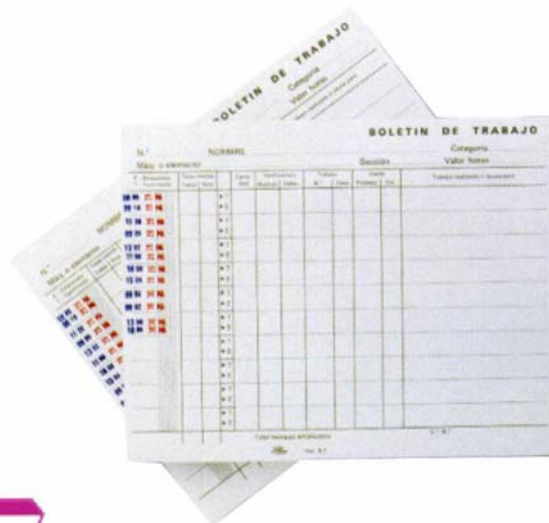
TIME REGISTER FOR MULTI-PURPOSE CONTROL. CAN BE USED BOTH FOR **PRESENCE** CONTROL (ENTRY-EXIT MOVEMENT) BY IMPLEMENTING THE CORRESPONDING ATTENDANCE PUNCH CARD (MONTHLY, WEEKLY, BIWEEKLY, STANDARD) AS WELL AS FOR **PRODUCTION** CONTROL BY MEASURING THE TIME INVESTED IN A GIVEN WORK PHASE. IN ADDITION, THIS REGISTER CAN INDISCRIMINATELY PRODUCE ANY KIND OF PRINTOUTS (**PARKING PASSES, DOCUMENT PROCESSING, BULLETINS, CORRESPONDENCE, ETC.**). JUST INTRODUCE THE PUNCH CARD TO GENERATE AN AUTOMATIC, CLEAR AND PRECISE PRINTOUT OF THE HOUR, MINUTE, DAY AND MONTH.

TECHNICAL CHARACTERISTICS:

- ☑ Quartz movement using a high-frequency quartz oscillator (4.149 MHz.).
- ☑ Cold-stamped steel printer group that allows for durability and impeccable punch registry.
- ☑ Automatic printing upon contact of punch card.
- ☑ External time setting mechanism that requires special key in order to avoid incorrect manipulation and facilitate any eventual correction of the time.
- ☑ Operational reserve of up to 5 days in case of power outages.
- ☑ Punch reserve to be able to continue registering punches during a power outage (approximately 500 punches).
- ☑ Printing: Hour, Minute, Day of Month, and Month.
- ☑ Analog and digital viewing.
- ☑ Perpetual calendar.
- ☑ 2-circuit programmer: electronic programming for operations such as bell, siren and heating activation, etc.
- ☑ Energy consumption: Normal 10 w. - 30 w. Approx.
- ☑ Weight: 6.4 Kg.
- ☑ Power: 220 v *-15% 50/60 Hz.
- ☑ Dimensions: 265 x 295 x 250 mm.

Options:

- ☑ Punch type: sixtieths and hundredths.
- ☑ Possibility of manual punching by incorporating an electric button.
- ☑ Possibility of incorporating the registration of the year or fixed code in two symbols.
- ☑ Possibility of choosing the print type in either left or right margin.



PHUC

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