

RT-CP



Master Clock Programmer



TIME RECORDERS, TIME CONTROL AND TIME MEASUREMENT

RT-CP

Master Clock Programmer

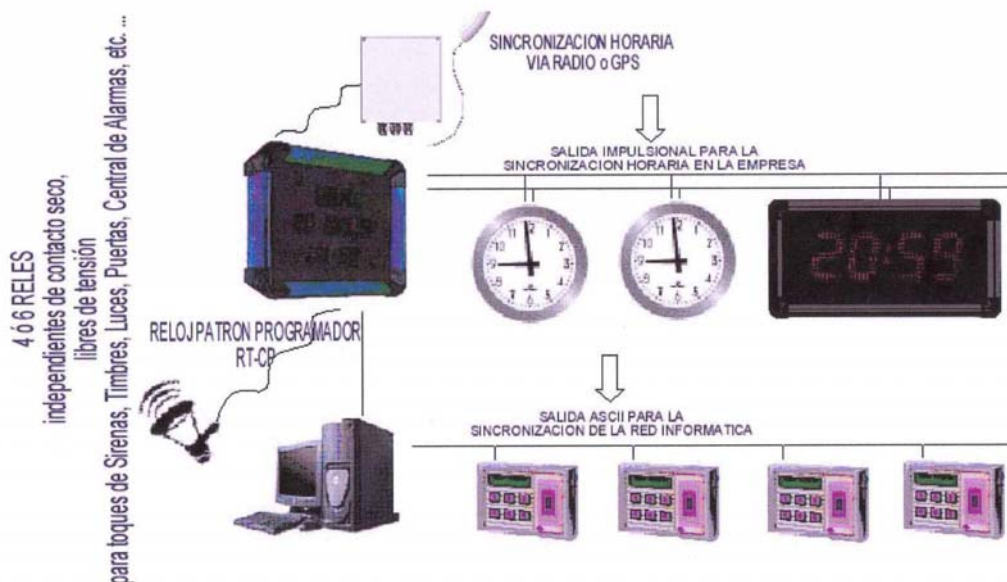
MASTER CLOCK (CENTRAL TIME STATION) AND OUTPUT SIGNAL PROGRAMMER IS DESIGNED TO SYNCHRONIZE AND UNIFY THE DATE AND TIME SETTINGS IN SECONDARY CLOCKS AND DISPLAYS WITHIN A NETWORK. THIS MODEL INCORPORATES A PROGRAMMER WITH 4 OUTPUT SIGNALS (WITH AN OPTION FOR 2 ADDITIONAL OUTPUTS) TO CARRY OUT A SET OF ORDERS (RING BELL, SWITCH LIGHTS ON-OFF, ETC) IN A HIGHLY RELIABLE FASHION. OPTIONAL FEATURES AND EXTENSIONS PROVIDE FOR CUSTOM ADAPTATIONS ON EACH INSTALLATION.

TECHNICAL CHARACTERISTICS:

- ☐ Time base: autonomous quartz.
- ☐ Polarized 24 v. minute-to-minute impulse output.
- ☐ Calendar clock; indicates Hour, Minute, Day of the Month, Month and Day of the Week.
- ☐ Digit height: 38 mm.
- ☐ Weekly programmer. 4 independent contact-free relays, cut power 250 VAC 10³. (128 positions per relay). Option of expanding with 2 more relays.
- ☐ Programming via remote control by cable (2 m).
- ☐ Operating temperature: -20° to +70°c.
- ☐ Time base reserve ensured by lithium battery. Information can be preserved for more than 10 years.
- ☐ Capacity for saving impulses and obtaining immediate recuperation of information once power has been restored.
- ☐ Power: 220 v AC +-10% 50-60 Hz.
- ☐ Aluminum casing, wall mounted.
- ☐ Dimensions: 436 x 320 x 112 mm.

OPTIONS:

- ☐ RADIO-SYNCHRONIZED version: radio signal receiver for TDF (France Inter).
- ☐ AFNOR CODE NFS 87500 version: 1 OUTPUT for receiving units with this same normalized code: AFNOR NFS 87500.
- ☐ Version with 2 ASCII RS-232 C OUTPUTS.
- ☐ Version with 1 ASCII RS-422-485 OUTPUT.
- ☐ Version with SYNCHRONIZATION INPUT for AFNOR code NFS 87500 (to associate with RTB GPS generator).
- ☐ Version with 6 relays.



TIME RECORDERS, TIME CONTROL AND TIME MEASUREMENT

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