

BELL SEQUENCES and RECORDED SOUNDS FOR BELL RINGING



MONUMENT CLOCKS



TIME RECORDERS, TIME CONTROL AND TIME MEASUREMENT

MONUMENT CLOCKS

Bell Sequences and Recorded Sounds for Bell Ringing

WE OFFER DIFFERENT SYSTEMS TO ENSURE THE SMOOTH OPERATION OF BELL AND DIAL INSTALLATIONS IN PUBLIC BUILDINGS, CHURCHES, CATHEDRALS, CITY HALLS, SHOPPING CENTERS, TRAIN STATIONS, AIRPORTS, BUS STATIONS, ETC.

ELECTRONIC BELLS AND SERVOCOMMANDS FOR BELLS

TECHNOLOGY, TRADITION AND SOUND FIDELITY

ELECTRONIC EQUIPMENT with an advanced technology allowing us to elaborate a real bell sound. These sounds can be installed where there is no bell tower, where there are no bells, where the bell tower can no longer support the movement of bells, where the sheer number of bells available does not permit the execution of ringing, or where the bells are not electrified. We have the alternatives.

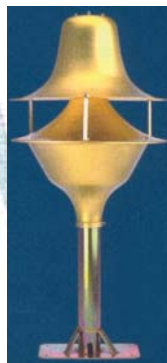
SERVOCOMMAND FOR REAL BELLS in your bell tower. These are units that execute different melodies and program different orders to activate electromagnetic hammers that strike the bells in outdoor facilities. Also effective for inverted bells, interior bells, chime bells etc.

POSSIBLE INSTALLATION OPTIONS

- ☑ Sound on real bells.
- ☑ Digital sound by megaphone.
- ☑ Digital sound by megaphone + output for bells.

ACCESSORIES:

- ☑ Amplifiers, Loudspeakers, Sound Diffusers, Microphones, Procession Systems, Keyboard for creating melodies live or for saving them to memory.



MOST COMMON CHARACTERISTICS

There are different types of Time Centers for governing the different options and necessities of each client. Below the most common characteristics of a Time Center are listed:

- ☀ Units that meet EC standards.
- ☀ 220 v. impulse output to govern the movements of the largest clocks.
- ☀ 12/24 v. impulse output for smaller clocks.
- ☀ Relay output for amplifier.
- ☀ Relay output for illumination or services, for controlling the clocks' illumination or any other service.
- ☀ Auxiliary audio input (for example, for a microphone)
- ☀ Input for time synchronization via DCF radio (optional).
- ☀ Input for remote control, for executing melodies from a remote position (optional).
- ☀ MEMORY CARD input, to save new melodies generated according to the user's taste.
- ☀ Automatic daylight savings time change.
- ☀ 10 types of hour chime, allowing for the customization of hour signals on the hour and on the quarter hour.
- ☀ Manual execution of melodies, allowing for manual programming changes to the various melodies.
- ☀ Up to 4 weeks of automatic bells, allowing for melody program changes throughout the year.
- ☀ 20 day programming (5 for each week) that allows for the personalization of each day with the inclusion of distinct melodies.
- ☀ Execution of up to 50 melodies of each type.
- ☀ Up to 27 holidays such as Easter, Christmas, or fixed dates which allows for the personalization of any holiday with the programming of special melodies.
- ☀ Up to 500 melodies available, with 400 already in the memory.



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