

AC903



**Autonomous
ACCESS CONTROL TERMINAL**



TIME RECORDERS, TIME CONTROL AND TIME MEASUREMENT

AC903

Autonomous ACCESS CONTROL TERMINAL

The AC903 is an autonomous, powerful and simple terminal for access control. It allows for various installation configurations, different operational modes, and numerous programmable options. It is programmed using its own keyboard, and connection to a computer is not necessary. It is equipped with a proximity card reader (RFID), which makes it possible to register punches without any physical contact.

TECHNICAL CHARACTERISTICS:

- ▣ Access control can be done in three ways:
 - reading only the proximity card.
 - introducing a password using the keyboard (without card).
 - reading the card and introducing the password.
- ▣ Three access modes: protected (access only for authorized personnel), unprotected (free, without access restrictions), and closed (no access).
- ▣ The terminal is programmed using a master punch card and/or a supervisor password.
- ▣ Up to 240 users in the database, each with their own identification code and/or personal password.
- ▣ Proximity card reader, effective up to a reading distance of 8 cm. Installation of the terminal is possible on metal surfaces.
- ▣ Impermeable 16-key keyboard for introducing data and programming the terminal.
- ▣ Non-volatile memory for safeguarding data in case of power outages.
- ▣ Equipped with 2 incorporated relay outputs: one for controlling access and the other for activating the alarm if the door is left open (this feature requires a separate sensor installation).

SPECIFICATIONS

- ▣ Dimensions: 80 x 85 x 25 mm.
- ▣ Operating temperature: 0° to 50° C
- ▣ Humidity tolerance: 5 to 95 %.
- ▣ Power: 9 – 15V (Nominal 12 V)



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