

Control system

58

Box 1100

Easy to use and install.

Available with mechanical or electronic coin mechanism.

Control system with coin mechanism for use with coin or token.

Ideal for indoor application.

Designed for time control of: aspirators, washing machines, showers, TV sets and sun lounges.

An acoustic or visual notice signal shows that the purchased time is about to expire.

Display to show the remaining credit or time.





Fig. 1



Fig. 2



Fig. 3



Fig. 4

With electronic coin mechanism

It accepts all types of coins or preprogrammed tokens, sums the collected values and, via a built-in timer, provides a time contact ranging from 1 second to 18 hours.

The enabling contact is for low inputs (2 A - 220 V).

For higher powers a 16 A remote control switch can be installed.

The introduced amounts and the reserved and remaining time are shown on the display.

The price of the sold service is easily programmable via RM5 Programmer.

A notice contact will signal that the purchased time is about to expire by directly enabling a lamp or a siren.

Double differentiated lock for coin collection box and technical compartment.

"Anthracite" standard colour.

With mechanical coin mechanism

It accepts one coin or one grooved token, usually provided with dip-switch, timer with time adjustable from 1 to 128 minutes and for 24 Vac or 220 Vac voltages.

The enabling contact is for low inputs (2 A - 220 V).

For higher powers a 16 A remote control switch can be installed.

Technical characteristics

Dimensions (lxhwx) (mm)	153 x 330 x 180
Weight (Kg)	3,5 (without peripherals)
Power supply	230 Vac \pm 10%; 24 Vac \pm 10% or 24 Vac \pm 10%
Input	50 mA a 230 Vac
Installation	Wall or built-in
Input voltage	100 ÷ 230 Vac \pm 10% a 50/60 Hz
Input filtering	< 20 mS
Relay outputs	Electronic coin mechanism: current 5 A -230 Vac Mechanical coin mechanism: 3 A - 230 Vdc