



CGE

Documentazione
Tecnica
61
rev. 1.00

COLUMN-MOUNTED COIN METER FOR CONTROL OF ENTRY TO PARKING AREAS

CAME offers a new COLUMN-MOUNTED COIN METER designed to control access to parking areas or garages protected by a bar, a chain or an automatic platform door, without the need for attendants. On request, the unit can be fitted with special slots for customized tokens with two or three grooves.

TECHNICAL DESCRIPTION

The coin meter unit consist of :

- a column in extruded aluminium with customized profile
- a base plate that is bolted using M8 bolts to the anchorage embedded in the concrete floor
- coin meter casing in galvanized sheet metal treated with orange epoxy paint for prolonged resistance to atmospheric agents .

The leading edge of the coin meter casing is inclined ;the casing contains the coin insertion unit and a coin collection box . The rear panel of the casing is fitted with an access door which facilitates installation of the coin insertion unit and removal of the coin box for emptying .

The front panel is in brushed stainless steel with silk-screened markings and instructions for coins insertion .

- a VIRO lock with personalized key for aperture of the access door .

INSTALLATION

- The anchorage should first be embedded in the concrete floor .
- Attach the base plate and the column to the embedded anchorage using the M8 fixing bolts supplied with the unit ;
- bolt the coin meter casing to the column ;
- connect the wiring to the electrical control panel of the automatic aperture system (e.g. for aperture , connect terminals 2 and 3).

DIMENSIONS

