MAD 1 - coin-operated control





MAD 1 is a coin-operated control for unblocking (unlocking) the doors. When coins are inserted into the control, the electronic lock is unblocked and the door can be opened. By enlarging the configuration of a magnetic switch it is possible to block up the control after entering the room by which means the door lock is locked until the door is opened again when leaving the room. A two-colour LED diode on the coin-operated control signalizes its readiness for operation (FREE) by a green light and its opposite by a red light (OCCUPIED). MAD 1 can be used everywhere where a fee for an entrance is required, e.g. public restrooms. MAD 1 is manufactured from the stainless steel AISI 304. Other materials (e.g. AISI 316) possible on order. For cleaning we recommed WÜRTH detergents? material preservation (no. 0893 121 K) and material cleaning (no. 893 121 1).

Rating: Not Rated Yet

Ask a question about this product

Manufacturer: AZP Brno

Description MAD 1 is a coin-operated control for unblocking (unlocking) the doors. When coins are inserted into the control, the electronic lock is unblocked and the door can be opened. By enlarging the configuration of a magnetic switch it is possible to block up the control after entering the room by which means the door lock is locked until the door is opened again when leaving the room. A two-colour LED diode on the coin-operated control signalizes its readiness for operation (FREE) by a green light and its opposite by a red light (OCCUPIED). MAD 1 can be used everywhere where a fee for an entrance is required, e.g. public restrooms. MAD 1 is manufactured from the stainless steel AISI 304. Other materials (e.g. AISI 316) possible on order. For cleaning we recommed WÜRTH detergents? material preservation (no. 0893 121 K) and material cleaning (no. 893 121 1).

Complete delivery

- 1. stainless steel casing
- 2. coin scanner
- 3. electronics
- 4. box for coins
- 5. casing of box with lock
- 6. electromagnetic lock
- 7. magnetic switcher

Requirements for setting up the construction

- 1. Set up alcove for coin-operated control installation
- 2. Set up cable for power supply ? 12 V, 50 Hz from source of power supply ZAC
- 3. Connection of electricity to individual configuration elements is set up as per schema of the complete configuration.

Basic technical informationPower supply Power requirement

12V, 50Hz

4 VA electronics (20 VA peak time while scanning coins)

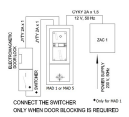
Source of power supply Types of coins

Weight

ZAC 1/50 1, 2, 5, 10, 20 CZK; 0,1; 0,2; 0,5; 1; 2 EUR and tokens ZT 2; other coins possible on order 2,6 kg

Figures





Reviews

There are yet no reviews for this product.