

ZAD 1 - token-operated control



ZAD 1 is a token-operated control for unblocking (unlocking) the doors. When token is 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). ZAD 1 can be used everywhere where a fee for an entrance is required, e.g. public restrooms. The tokens used are of the type ZT 1 and are made of profiled stainless steel metal sheet.

Rating: Not Rated Yet

[Ask a question about this product](#)

Manufacturer: [AZP Brno](#)

Description ZAD 1 is a token-operated control for unblocking (unlocking) the doors. When token is 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). ZAD 1 can be used everywhere where a fee for an entrance is required, e.g. public restrooms. The tokens used are of the type ZT 1 and are made of profiled stainless steel metal sheet.

Complete delivery

1. stainless steel casing
2. token scanner
3. electronics
4. box for tokens
5. casing of the box with a lock
6. electromagnetic lock
7. magnetic switcher

Requirements for setting up the construction

1. Set up alcove for the control installation
2. Set up cable for power supply ? 12 V, 50 Hz from source of power supply ZAC
3. Distribution to individual elements of the configuration is carried out by cables as per scheme

Basic technical informationPower supply
Power requirement

12 V, 50 Hz
4 VA electronics
ZAC 1/36L (for two configurations)

Source of power supply
Type of tokens
Weight

ZAC 1/20 (for one configuration)
ZT 1
2,6 kg

Figures

