ZAP 1 - token-operated control



ZAP 1 is a token-operated control intended for regulated usage of washing machine, dryers or other electrical appliances with power requirements referring to the switching abilities of an installed contractor. The power part is not part of the delivery and must be resolved separately in the frame of the electro-installation project. After inserting tokens into the control, the contactor is switched on and the device is connected to the power supply for a certain period of time. The user can prolong time of the connection to the power supply by inserting more tokens. ZAP 1 adds numbers of inserted tokens, total time of connection to the power supply is derived from the multiple of the number of the tokens inserted and the time/1 token. ZAP 1 can be used everywhere where a fee for a use of the electrical devices is required, e.g. camps. 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 ZAP 1 is a token-operated control intended for regulated usage of washing machine, dryers or other electrical appliances with power requirements referring to the switching abilities of an installed contractor. The power part is not part of the delivery and must be resolved separately in the frame of the electro-installation project. After inserting tokens into the control, the contactor is switched on and the device is connected to the power supply for a certain period of time. The user can prolong time of the connection to the power supply by inserting more tokens. ZAP 1 adds numbers of inserted tokens, total time of connection to the power supply is derived from the multiple of the number of the tokens inserted and the time/1 token. ZAP 1 can be used everywhere where a fee for a use of the electrical devices is required, e.g. camps. 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 box with lock

Requirements for setting up the construction

- 1. Set up alcove for coin-operated control installation
- 3. Connect the power wiring of the coin operated control and the power box according to the appliance in use
- 4. Carry out the modification of the switchboard or set up the power box by transswitches.

Basic technical informationPower supply

Power requirement

Source of power supply

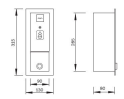
12V, 50Hz

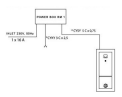
4VA

ZAC 1/50

Electricity output from the control Type of token Actuation time Weight 12V, 3A AC or non-potential contact max. 24V, 3A ZT 1 1min. \div 4hours 15min. per 1 min. 2,6kg

Figures





Reviews

There are yet no reviews for this product.