## MAP 1 - coin-operated control



MAP 1 is a coin-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 coins 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 the time of connection to the power supply by inserting more coins. On request it is possible to add the coin counter PM 2 or the stainless steel frame with lock cover. MAP 1 can be used everywhere where a fee for a use of the electrical devices is required, e.g. in camping sites. MAP 1 is manufactured from the stainless steel AISI 304. Other materials (e.g. AISI 316) possible on order. For cleaning we recommned 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 MAP 1 is a coin-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 coins 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 the time of connection to the power supply by inserting more coins. On request it is possible to add the coin counter PM 2 or the stainless steel frame with lock cover. MAP 1 can be used everywhere where a fee for a use of the electrical devices is required, e.g. in camping sites. MAP 1 is manufactured from the stainless steel AISI 304. Other materials (e.g. AISI 316) possible on order. For cleaning we recommned 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

Requirements for setting up the construction

- 1. Set up alcove for coin-operated control installation
- 2. Set up four-core cable from the coin operated control to the power box
- 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.

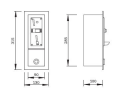
Basic technical informationPower supply

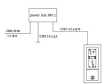
12V, 50Hz

Power requirement Source of power supply Electricity outlet from the control Outlet ampacity Actuation time Max. time of output switch Accepted coins

Weight

## Figures





4VA (20VA peak time while scanning coins) ZAC 1/50
12V, 50Hz or non-potential contact max. 24V
Max. 3A
5sec.?20min. (1CZK in 5sec. steps) Max. 85hours
85 hrs.
1, 2, 5, 10, 20 CZK

other coins made to order 2,6 kg

## Reviews

There are yet no reviews for this product.