BSAS 01 - anti-vandal shower control



BSAS 01.1 is an inbuilt shower automatic appliance designated to be inbuilt to wall. With its robust construction, it has been designed for controlled water withdrawal in spaces with an increased risk of intentional damage (public showers, prisons, etc.). The front part of the automatic appliance consists of rust-free sheet metal 3 mm thick. The front panel includes a shower control anti-vandal button. The cover is mounted to an inbuilt mount box with a fitting by safety screws. Function description: A dose of water is given to the user after pressing the button. After corresponding amount of water has been spent water is automatically turned off. Another dose is given by pressing the button again. If the button is violently locked in a pressed position there will be no more water after the first cycle. The dose of water can be adjusted by the facility manager.

Rating: Not Rated Yet

Ask a question about this product

Manufacturer: AZP Brno

Description BSAS 01.1 is an inbuilt shower automatic appliance designated to be inbuilt to wall. With its robust construction, it has been designed for controlled water withdrawal in spaces with an increased risk of intentional damage (public showers, prisons, etc.). The front part of the automatic appliance consists of rust-free sheet metal 3 mm thick. The front panel includes a shower control anti-vandal button. The cover is mounted to an inbuilt mount box with a fitting by safety screws. Function description: A dose of water is given to the user after pressing the button. After corresponding amount of water has been spent water is automatically turned off. Another dose is given by pressing the button again. If the button is violently locked in a pressed position there will be no more water after the first cycle. The dose of water can be adjusted by the facility manager.

Complete delivery

- 1. installation casket with electronics, solenoid valve and bolting
- 2. cover plate with anti-vandal button

Requirements for setting up the construction

- 1. Set-up alcove 180 x 160 x 80 mm for installation casket
- 2. Set-up cable for power supply ? 12 V, 50 Hz from source of power supply ZAC
- 3. Set-up water inlet

Basic technical informationDimensions of cover plate

Power supply
Power requirement
Water pressure
Adjustable time of water flow

202 x 182 mm 12 V, 50 Hz max. 6 VA 1 - 10 Bar (0,1 - 1 MPa) 1 s - 250 s in 1 s

Figures

