

M279S Antivandal

Flush plate Antivandal with sensor for pre-wall installation systems, metal (AC power supply)

Application

Can not be used for pre-wall installation systems Slim

For touchless flushing with a sensor

For use in public buildings – Antivandal

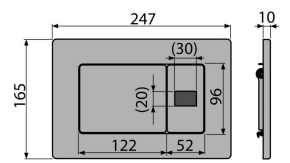
For pre-wall installation systems and concealed WC cisterns

- Locking screws are hidden inside of the flush plate
- Magnetic switch for service setting and cleaning
- Massive construction from stainless steel
- Material: stainless steel
- Option to use the button for a large flush
- Powered by the main electric supply, the power source must be purchased (12 V DC min 1 A) – recommended AEZ310
- Setting via mini USB using free software available on the Alcaplast website
- Adjustable parameters: start and end time of registration, duration of flushing, automatic flush, allowing flooding, flooding time, variable settings hygienic rinse
- Highly resistant to mechanical damage

Scope of supply

- Fixing hardware for attaching the cover frame: screws $M4 \times 10 2$ pcs
- Infrared sensor
- Connector for attaching to the source
- Screw set with a solenoid valve
- Flush plate
- Fixing frame of the flush plate
- Flush valve for sensor flushing
- Threaded frame clamp 2 pcs





Order number, Logistic information

		Weight	Dimensions	Quantity
Code	EAN	(kus packing palett)	(piece packing)	(packing palett)
M279S	8595580502409	1,9238 19,2380 327,8080 kg	315×210×120 595×395×435 mm	10 160 pcs

2/2 years

Customs code 73269098

Norms

EN 55014, EN 55022, EN 61000

Technical specifications

Operating force < 20 N

Guarantee

- Power consumption 8,5 W
- Output voltage 12 V DC