



MECHANICAL SWING GATES

Entrance gates with electromagnetic fasteners are used for controlling the entrance and exit of people. It can be used with access control systems opens in one direction only. The gate can be opened after receiving an electrical signal, after which it closes automatically. Powered by safety transformer with 6V secondary voltage and 2x0.5mm² power cable connected to the post with the fastener. For longer distances (~20 mb) verify that voltage at the fastener is 6V and does not exceed 12V. The gate is made of steel and coated with nickel chromium. Only to be used in closed areas. The gate is to be mounted to firm floors with three 8x120 screws and 12x100 pegs. The post with the fastener is also mounted in a similar way. Weight of the gate - 11.5 kg. Weight of the post - 5 kg. Dimensions (Height*Width): 1005*846mm (or 868mm)

PRODUCT MAIN FEATURES

- ⊕ Entrance gates with electromagnetic fasteners for entry and exit control
- ⊕ Compatible with access control systems
- ⊕ Unidirectional opening upon receiving an electrical signal
- ⊕ Closes automatically after opening
- ⊕ Powered by a safety transformer with 6V secondary voltage

AVAILABLE COLORS



BLACK

TECHNICAL DATA

Model	BU-SW027
Gate type	Entrance gate with electromagnetic fastener
Direction of travel	Unidirectional (one-way)
Control	Electrical signal (opening) / automatic closing
Power supply	6V (safety transformer), 2x0.5mm ² cable
Material	Nickel-chrome coated steel
Dimensions (H x W)	1005 x 846 / 868 mm
Weight	Gate 11.5 kg; Post 5 kg
Application	Indoor use
Mounting	8x120 screws and 12x100 pegs

