

Exit Switch model 5077 and model 5077L (LED indication)

These switches are typically used an access control system to release the door upon exiting in the absence of a manual lock release. The model B24S stainless steel push-button is incorporated and is designed for heavy use.

Dimensions: H = 110mm, W = 60mm, D = 34mm



Exit Switch (flush mounting) model 5078

An alternative style exit switch with the panel manufactured in 2.5 mm 316 marine grade stainless steel and designed to fit a standard single-gang back-box. The panel is permanently engraved and includes a model B24S vandal resistant push-button designed for heavy use.

Plate Dimensions: H = 100mm, W = 100mm

Back-box dimensions: H = 75mm, W = 75mm, D = 45mm



Exit Switch (miniature surface mounting) model 5078S

This surface mounting switch is manufactured in stainless steel. A vandal resistant pushbutton is included and is designed for heavy use.

Dimensions: H = 80mm, W = 40mm, D = 30mm



Lock Releases

The standard lock releases are designed to operate with night latch locks on timber framed doors. Each release is fabricated from a variety of materials;

- Main mechanism plated zinc
- Latch chrome-plated mazac zinc alloy.
- Faceplate epoxy painted steel
- Side cover stainless steel

Model	12V AC	12V DC	Surface	Mortice	Fail- Secure	Fail- Safe	Continuously Rated	Monitor Switch	Delayed Action	Heavy Duty
202	~	~	~		~					
203	~	~	~		V					
204	~	V		V	V					
205	V	V	~	V	V				V	
206		V	~	V		V	~			
209		V	~	V	V		~			
210	V	V	~	V	V					
2208	~	V		V	V					~
2208 M	~	V		V	V			~		~
2208 F		V		V		V	V			~
2208 FM		V		V		V	~	~		V

Standard Release Pressure: withstands up to 300 Kg of impact (breakdown at 600 Kg) Heavy Duty Release Pressure: withstands up to 500 Kg of impact (breakdown at 1000 Kg)





Model 212 (12v AC)

A wall-mounting, double insulated, fused transformer included in basic audio door entry systems up to 10 stations. It has a nominal output of 12v AC @ 1A. Compliant with EN60950. Dimensions: H = 140mm, W = 60mm, D = 53mm



Model 225 (12v AC)

A wall mounting, double insulated, fused transformer for use with door entry telephone systems. This supply incorporates a relay for the direct operation of the lock release to overcome possible voltage drop on larger systems. It has a nominal output of 12V AC @ 2 Amps. Compliant with EN60950.

Dimensions: H = 110mm, W = 235mm, D = 80mm



Model 340C (12v DC)

A wall-mounting fused 12v DC regulated power supply rated at 1.5 Amp for use on DC door entry systems and our Access Control systems. It can also be used for directly powering failsafe and continuously rated lock releases. Compliant with EN60950.

Dimensions: H = 140mm, W = 60mm, D = 53mm



Model PS4 (12v DC)

A wall-mounting fused 12v DC regulated power supply rated at 4 Amps for use on video entry systems and for powering high current door release mechanisms.

Compliant with EN60950. Dimensions: H = 110mm, W = 235mm, D = 80mm