

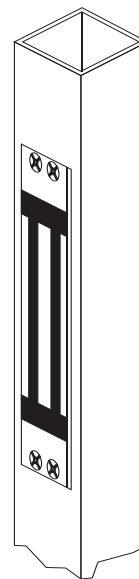
272RM Recessed Electro-Magnetic Lock

272 kilos holding force recessed mount electro-magnetic lock
with dual voltage & monitoring

Recommended for sliding door applications where physical assault on the door is not expected, such as access controlled interior rooms and secure areas within buildings.



- Clean & compact design - aluminium housing
- 12/24VDC @480/240mA
- 272 kilos (600lb) holding force
- Built in surge protection
- Cable length 230mm



Electro-magnetic Lock: 230mm x 38mm x 29mm
1.68 kilos (boxed) / 1 kilo (unboxed)

Armature Plate: 180mm x 38mm x 11mm

Power Options

DC regulated power supplies (recommended)

[PS01 - 12Vdc 2.0 Amp Power Supply/Fire Relay](#)

[PS02 - 24Vdc 1.0 Amp Power Supply/Fire Relay](#)

All power supplies, when used with access controllers, switch power at the electrified lock when an authorized code, card, tag or fob is presented at the secure side of the door. Fail secure (FSE) locks require power to be switched on to release the lock. Fail safe (FS) locks require that power is switched off. Both functions are provided via an Entry Relay. Relcross will provide the correct entry relay to suit the access controller being used. However, if we are not providing the controller it is important that we know the output of the controller at the outset.



Relcross Door Controls 272 Series - Electro-Magnetic Locks

The 272 series of high quality direct hold electro-magnetic locks can be used in conjunction with all access control systems.