

SR1-MAG-6002-VP

Dual Mini Maglock For Double-Leaf Doors (Optional Monitoring and Status)

### Description

This Slimline Dual Mini Maglock is an ideal access control solution for double-leaf doors, offering reliable security with a compact, discreet design. Available with optional monitoring features, it provides flexible options to suit various indoor applications requiring a 275kg (600lb) holding force per leaf.



### Key Features (Common to all Dual Mini Maglock models):

- **Dual Magnetic Locks:** Specifically designed for double-leaf doors, providing independent locking for each leaf.
- **Slim Design:** Compact and unobtrusive, making it suitable for installations with limited space and maintaining a clean aesthetic.
- **275kg (600lb) Holding Force per Leaf:** Provides robust security, making it difficult to force open the doors.
- **Fail-Safe Operation (Power to Lock):** Ensures that the doors automatically unlock in the event of a power failure, crucial for emergency egress.
- **Anti-Residual Magnetism Protection:** Prevents residual magnetic force from hindering door opening after power is removed.
- **MOV (Metal Oxide Varistor) Protection:** Provides spike and surge protection for enhanced reliability and longevity of the unit.
- **Dual Voltage Selectable:** Operates on both 12Vdc and 24Vdc, offering flexibility for integration with various power supplies.
- **Surface Mount Installation:** Designed for straightforward surface mounting, including all necessary top-plate, armature-plate, and fixings.
- **Silver Anodised Aluminium Finish:** Offers a professional and durable aesthetic suitable for most indoor environments.

#### Smart R Distribution Limited

Smart R House · 13 Moonhall Business Park · Helions Bumpstead Road  
Haverhill · Suffolk · CB9 7AA · England  
Phone UK: 01440 704 387  
Phone Int'l: +44 1440 704 387

*"Putting the right pieces together"*

## Product Specifications

Weight	4000 kg
Lock-options	Standard, With Door Status Sensor, With Monitor Output, With Monitor Output and Door Status Sensor
Connection-type	Terminal connection
Construction	Aluminium
Power-requirement	12 VDC, 24 VDC
Mounting	Surface Mount
Brand	Smart R Distribution
Device-type	Dual Maglock

### Smart R Distribution Limited

Smart R House · 13 Moonhall Business Park · Helions Bumpstead Road  
Haverhill · Suffolk · CB9 7AA · England  
Phone UK: 01440 704 387  
Phone Int'l: +44 1440 704 387

*"Putting the right pieces together"*