



www.smartRdistribution.com orders@smartRdistribution.com

SR1-MAG-1200-VP SR1-MAG-1200 Series Standard Monitored Maglock With Optional Door Status Monitoring



Description

The SR1-MAG-1200 Series of Standard Monitored Maglock With Optional Door Status Monitoring offer reliable and versatile monitored maglock solutions for various access control applications. The SR1-MAG-1200 Series of maglocks deliver robust holding force, real-time monitoring capabilities, and flexible configurations. With the added benefit of door status monitoring in the SR1-MAG-1200DM, you can elevate your security system's awareness and response to door activity. Whether you require a cost-effective access control solution or an advanced system with door monitoring features, the SR1-MAG-1200 series provides a dependable choice for securing your entry points.

Key Features (Common to Both Models):

- High Holding Force: Delivers a strong lock (up to 545kg) for dependable door security.
- Monitored Operation: Provides LED lock status indication and relay contacts for integration with access control systems.
- Dual Voltage Compatibility: Selectable operation on either 12VDC or 24VDC power supply for flexibility.
- Surface Mount Design: Simplifies installation on various surfaces.
- Durable Construction: Silver anodized aluminium finish ensures long-lasting performance.

Model Variations:

- SR1-MAG-1200M: Standard monitored maglock
- SR1-MAG-1200DM: Standard monitored maglock with door status monitoring



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"



01440 704 387

www.smartRdistribution.com orders@smartRdistribution.com

Product Specifications

Weight	4700 kg
Lock-options	Monitored, Monitored + Door Status Sensor
Connection-type	Terminal connection
Construction	Aluminium Alloy
Contacts	1-pole changeover (1 x SPDT)
Holding-force	1200 Lbs
Operating-temperature	-10°C to 55°C
Power-requirement	12-24 VDC
Mounting	Surface Mount

