

RGL-MSL2600

RGL MSL-2600 – Fire Resistant Shear Lock

**Description**

The RGL MSL-2600 - Fire Resistant Shear Lock is a powerful and reliable solution for securing high-security doorways. This electromagnetic lock offers exceptional holding force, automatic re-locking functionality, and a fire-resistant build, making it the ideal choice for demanding security applications. With its convenient features, easy installation, and versatile design, the RGL MSL-2600 is a superior choice for enhancing the overall security of your premises.

**Key Features:**

- **Superior Holding Force:** Delivers an impressive 2600lbs (1200kg) of holding force for maximum door security.
- **Automatic Relocking:** Automatically re-engages the lock after the door is opened and closed, enhancing security (up to 60 times).
- **Fire-Resistant Build:** Constructed from fireproof materials for added safety and peace of mind.
- **Door Open Delay Timer:** Provides programmable delay between door unlocking and re-locking (0.5 to 25 seconds).
- **Door Position Detection Outputs:** Offers real-time monitoring of door status (open/closed).
- **Automatic Voltage Adjustment:** Self-regulates to function with either 12V or 24V DC power.
- **Low Power Consumption:** Efficient operation with minimal current draw (holding current: 220mA @ 12VDC/190mA @ 24VDC).
- **Monitoring Relay:** Provides dry contact outputs for door lock status monitoring (NO & NC contacts, 24V/1A).
- **Suitable for Wood and Aluminium Doors:** Offers versatility for various door types.
- **Magnetic Shear Design:** Provides a clean aesthetic with concealed installation.
- **Mounting:** Designed for easy and efficient installation (For horizontal mounting only)



**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	kg
Brand	RGL
Form-factor	Shear Lock
Safety-features	Fail-Safe
Lock-options	Monitored

