## Electro-Mechanical Lock

# **ML-705M**

## **Robust, Convenient & Electromechanical**







The ML-705M electric lock is a high performance lock designed for single action swing doors. Featuring a double action latchbolt and left/right side adjustable deadlatch tip, the ML-705M allows deadlocking automatically when the door is closed to be secured for ease of use and convenience. The ML-705M can be controlled by card readers/keypads and connected to automatic swing door operators for an integraed access control solution.

#### **Standard Features**

- For single action swing doors (applicable to double action doors)
- For narrow frames
- Non-handed (Double action latchbolt and deadlatch direction auto changeable )
- Brushed stainless steel construction
- Fail-safe /Fail-secure reversible
- Lock monitor

### **Specifications**

• Operating Voltage: 12~24VAC/DC

Current Draw: 250mA/12VDC; 150mA/24VDC

• Lock Status Output: 3A/125VAC

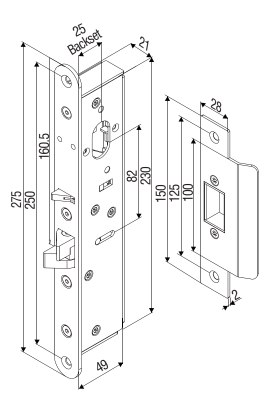
• Endurance Rating: 250,000 cycles

(Factory tested)

• Backset: 25 mm



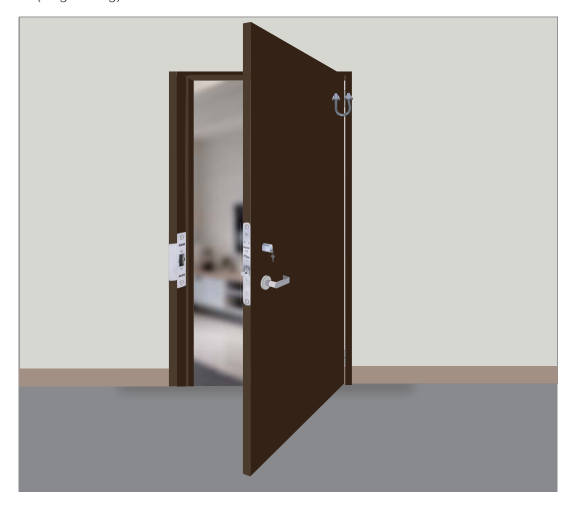
#### **Dimensions**



Unit: mm

### **Installation Diagram**

Mortise mount (Single swing)



#### Warranty

The product is warranted against defects in material and workmanship while used in normal service for a period of 1 year from the date of sale to the original client. The GEM policy is one of continual development and improvement; therefore GEM reserves the right to change specifications without notice.

