



600S E. M. Lock



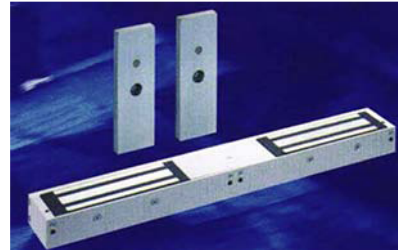
600D LED E. M. Lock



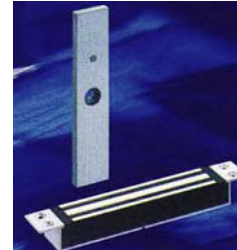
12000S E.M. Lock



300S E. M. Lock



1200D E. M. Lock



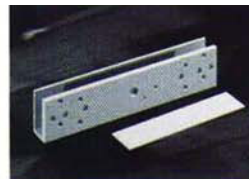
Mortice-600 E. M. Lock

Features

- Most durable with low power consumption, it is widely used for exit and entry control applications
- No moving parts and little maintenance required
- The magnetic lock will at all times provide a fail safe operation
- Come in a variety of models to suit various exit and entry applications
- Consists of a magnet mounted onto a door frame and a steel plate
- Instant release in any emergency situation



ZL-Bracket



U1-Bracket



LS-Bracket



L1-Bracket



DSU Bracket

Model No.	Input Voltage	Current Draw	Holding Force	Body Dimension(mm)	Mounting Type	Built-In
300-S	12VDC/24VDC	300mA / 150mA	300 lbs	L170 x W35 x T21	Surface	
600-S	12VDC/24VDC	480mA / 240mA	500 lbs	L250 x W42 x T25	Surface	Terminal block, Jumper selector
600-LED	12VDC/24VDC	480mA / 240mA	600 lbs	L250 x W42 x T25	Surface	Magnetic bond sensor, LED, NC/NO, Jumper selector
MORTICE	12VDC/24VDC	480mA / 240mA	600 lbs	L230 x W38 x T26	Concealed	Reed Switch
1200S	12VDC/24VDC	420mA / 210mA	1200 lbs	L266 x W67 x T39	Surface	Terminal block, Jumper selector
1200LED	12VDC/24VDC	420mA / 210mA	1200 lbs	L266 x W67 x T39	Surface	Magnetic bond sensor, LED, NC/NO, Jumper Selector