

1500LBS MAGNETIC LOCK

Underwriters Laboratories Inc. ®

DSL6150

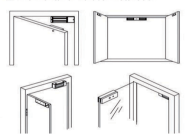


DSL6250

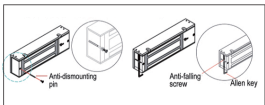


Application

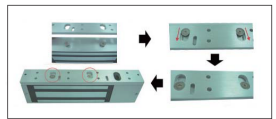
Horizontal or vertical installation



Anti-dismounting and Anti-falling function



Special mounting plate for fast, effot-saving and simple installation



General Feature

♦DIMENSIONS:

Magnet(DSL6150): 286mmLx73mmWx40mmD Magnet(DSL6250): 572mmLx73mmWx40mmD

♦ Armature Plate: 185mmLx61mmWx16mmT

♦Dual Voltage: 12/24VDC

♦ Current Draw: 600mA/12VDC, 300mA/24VDC

♦ Holding Force: about 1500LBS ♦Built-in Voltage Spike Suppressor

♦With Bi-color LED

Anodized aluminum housing

Adjustable mounting plate for easy and appropriate installation

Special finish: Zinc (on the magnet & armature plate)

♦No residual magnetism

♦Timer: 0-90 seconds

♦ Option:

DSL6150: Basic type

DSL6150H: Lock Status Sensor

DSL6150HT: Timer, Lock Status Sensor

DSL6150HT-DS: Timer, Lock Status Sensor and Door Status Sensor

DSL6250: Basic type

DSL6250H: Lock Status Sensor

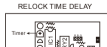
DSL6250HT: Timer, Lock Status Sensor

DSL6250HT-DS: Timer, Lock Status Sensor and Door Status Sensor

Brackets







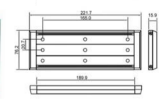
door is closed properly and it can be adjusted from 1 to 90 seconds.

Lock Status Sensor

3 4 5 NO C NC

locked & unlocked status with visible LED indicator

EA350



EA342D

