

SPECIFICATIONS

500mA/12V; 250mA/24V

7.2" (L) x 2.40" (W) x .62" (T)

Built-in voltage spike suppressor

12/24VDC (Dual voltage, selectable)

532mm (L) x 73mm (W) x 40mm (D) 20.94" (L) x 2.87(W) x 1.57"(D) 185mm (L) x 61mm (W) x 16mm (T)

Surface mount

UL # S24385

1200 lbs

Jumper Settings



Jumper Setting for 24VDC Operation

Design

Power

Current

UL Listing

Magnet Dimensions

Armature Dimensions

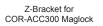
Holding Force

Protection



Jumper Setting for 12VDC Operation (Default Setting)

RELATED PRODUCTS





COR-ACC6Z

Outdoor Card Reader & Fingerprint Scanner



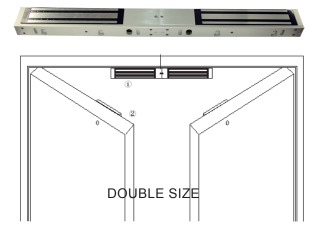
Glass Door U-Bracket for COR-ACC300 Maglocks



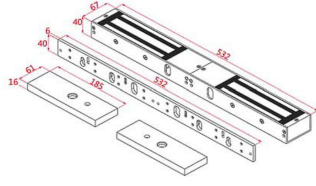
COR-ACC612U

- SURFACE MOUNTED
- **BUILT-IN VOLTAGE SPIKE SUPPRESSOR**
- POWER TO LOCK
- ADJUSTABLE MOUNTING PLATE FOR APPROPRIATE AND EASY INSTALLATION

Our COR-ACC500/2 dual magnetic lock is widely used in commercial and industrial applications. It is perfect for use on doors and gates that close against a fixed stop. All of the lock components are carefully designed, manufactured, and tested to ensure superior quality.



DIMENSIONS METRIC



Microwave Motion Sensor



COR-ACC440

Red Push-to-**Exit Device**



COR-400II