

Jumper Settings



Jumper Setting for 24VDC Operation



Jumper Setting for 12VDC Operation (Default Setting)

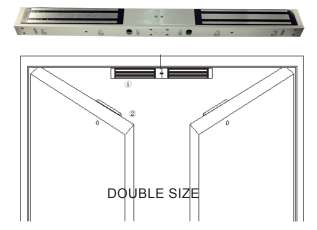
SPECIFICATIONS

Design	Surface mount
Holding Force	600 lbs
Protection	Built-in voltage spike suppressor
Power	12/24VDC (Dual voltage, selectable)
Current	500mA/12V; 250mA/24V
UL Listing	UL # S24385
Magnet Dimensions	500mm (L) x 47.2mm (W) x 26.5mm (D) 19.6" (L) x 1.8"(W) x 1.04"(D)
Armature Dimensions	185mm (L) x 38mm (W) x 12.5mm (T) 7.2" (L) x 1.49" (W) x .49" (T)

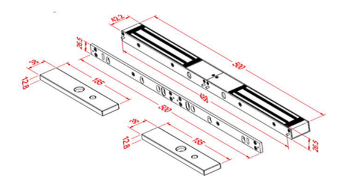
SURFACE MOUNTED

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

Our COR-ACC300/2 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



RELATED PRODUCTS





COR-ACC6Z

Outdoor Card Reader & Fingerprint Scanner



Glass Door U-Bracket for COR-ACC300 Maglocks



COR-ACC612U

Microwave Motion Sensor



COR-ACC440

Red Push-to-Exit Device



COR-400II

