Electromagnetic Locks

KML-CCW30F: Mortised Type Electromagnetic Lock

SPECIFICATION

The KML-CCW30F is a mortised type electromagnetic lock which can be used for single, sliding, mortised type or double action doors. It has a holding force of 135KGS and dual voltage with lock sensor. It also features a built-in voltage spike suppressor and is UL Listed and CE approved.

Dimensions

202L x 34.5W x 21D (mm) / 7.95" x 1.36" x 0.83"

Application

- Mortised Type
- Single Door
- Sliding Door
- · Double Action Door

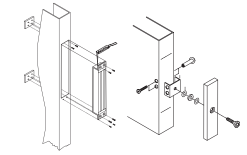
Features

Holding Force: 300LBS (135KGS / 1350N)
Current Draw: 360mA / 12V, 180mA / 24V

• Dual Voltage: 12 / 24VDC

- Built-in Voltage Spike Suppressor
- Lock Sensor (hall effect IC)
- CE Approved
- C-Tick

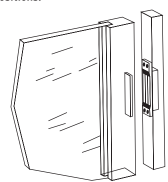
Typical Installation:

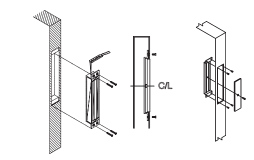


Steel/Aluminium Door and Door Frame

Installation Positions:

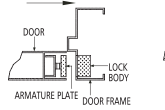
CE

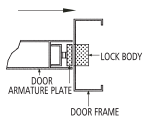


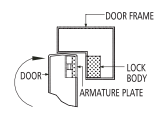


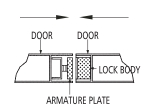
Wooden Door and Door Frame

Applications:









U11

PRODUCT CODE

DESCRIPTION

KML-CCW30F

EML 300LBS/130KGS Mortised Type / Single Door / Sliding Door / Double Action Door

OCTOBER 2015 Kaba Electronic Solutions Brochure