







1200lbs Electromagnetic Lock with Magnetic Contact

Model ML-1200-LED-M



Description

The ML-1200-LED-M series mag lock renders advance security monitoring by integrating door status monitoring function (DSMF) (providing door opened/closed signal) in addition to the standard lock status monitoring function (LSMF). ML-1200-LED-M series Monitored EM locks are inbuilt with magnetic contact were designed to meet fire and life safety applications by providing an auxiliary locking mechanism that has no moving parts to bind or wear out for trouble free operation. This will ensure inhibited release at all times where they have become extremely prevalent in applications other than fire/life safety. Suitable for higher security areas within buildings.

Standard Features







No Residual



Low Energy Consumption



Cost Saving



12/24V Selectable



Door Status Monitoring

Extended Features

(Optional)

- Lock Status Monitoring Function (LSMF)
- Anodized Aluminium Housing
- CE Compliance

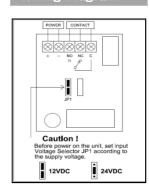
16.5 61 185 185 185

Specification

	ML-1200-LED-M
Magnet Size	266 X 67 X 40 mm
Armature Size	185 X 61 X 16.5 mm
Holding Force	Up to 1200lbs
Current Drain	420mA±10%/12Vdc / 210mA±10%/24Vdc
Temperature	(-10 to 55) °C (14 to 131) °F
Weight	4.71kg

DISCLAIMER:- Specifications are subject to change without prior notice.

Wiring Diagram



⁻ Attached photo is for reference purpose only, actual product may varies.