



300Kg Holding Force



Power to Lock



Over 250,000 Cycles
Usage Lifespan



FEATURE

The CL215 Fail Safe small MEM cabinet lock is design for securing small enclosure such as cabinet drawers, vending refrigerator. The CL215 has a holding force of 300kg with 2kg preload force. Installation is simple and equipped with waterproof door closure monitoring sensor switch. When the lock is powered on, the magnet remains unpowered and in a standby power-saving mode. The magnet only activates and engages the lock when the pin is inserted in position to trigger the micro switch.

SPECS

Fail Safe

Power to Lock

Dimension

Lock Body

L 64 x W 21.5 x H 26mm

Armature Plate

L 51 x W 21 x H 16mm

Weight

0.28Kg

Operating Voltage

24VDC \pm 10%

Operating Current

24VDC - 110~130mA

Holding Force

300Kg

Preload

2Kg

24VDC - 110mA

Operating Conditions

Temperature

-10°C ~ 60°C

Humidity

0 ~ 85% (non-condensing)

Output Signals

Door Status Sensor
(DSS)

COM (Orange) / NO (Grey) / NC (White):

Max 125VAC/2A; 24VDC/2A

