





# **CABINET LOCK**

### **ML210 SERIES**

## □ ORDERING INFORMATION

ML210 S L D - C Connector (terminal pins)

Door status sensor

Lock status sensor

#### **EXAMPLE:**

- ML210 Basic
- ML210SL With lock status sensor
- ML210SLD-C With lock status sensor, door status sensor, and terminal pins

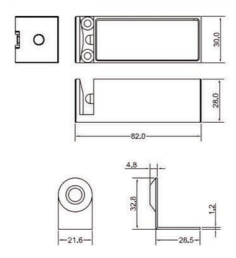


- Selectable fail-safe/fail-secure mode
- Voltage: 12/24VDC
- Current Draw: 300mA/12VDC, 150mA/24VDC
- Door status sensor, and Lock status sensor
- Option: External PC Board (for ML210SLD type only) with connectors for DC power, lock status sensor, and door status sensor, and jumpers for switching voltages on PCB.

#### ☐ FAIL SAFE / FAIL SECURE

 Switch from fail-safe to fail-secure (or vice-versa)

#### □ DIMENSIONS



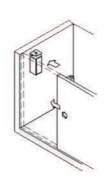


ML210SLD-C (PATENTED)

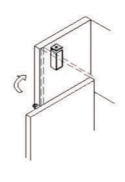


ML210 SERIES (PATENTED)

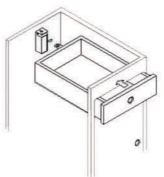
## □ APPLICATIONS



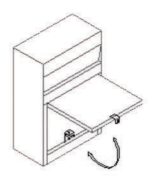
FRONT SLIDING LOCK POSITION



SIDE SLIDING LOCK POSITION



FRONT SLIDING LOCK POSITION



FRONT SLIDING LOCK POSITION

VGSE RESERVES THE RIGHT TO CHANGE SPECIFICATIONS WITHOUT NOTICE.