

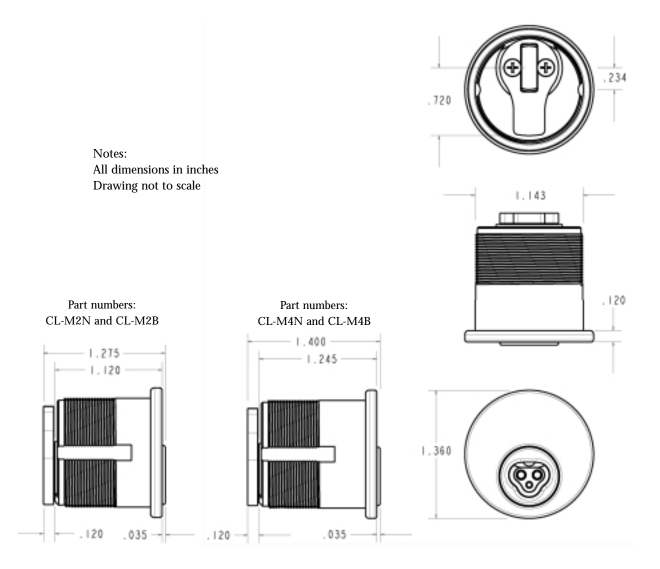
# **Mortise Cylinders**

#### Part numbers:

CL-M2N 1-1/8", nickel finish CL-M2B 1-1/8", brass finish CL-M4N 1-1/4", nickel finish CL-M4B 1-1/4", brass finish

The CyberLock mortise cylinder is available in two different sizes and two different finishes: 1-1/8" and 1-1/4", brass and nickel finishes.

The CyberLock mortise cylinder is manufactured to the exact dimensions of a Schlage mechanical mortise cylinder, which makes for easy conversion in the field. The cylinder ships with a standard large mortise lock cam on the back or can be converted in the field with other cams that are compatible with the Schlage-style mortise cams.



# **Mortise Cylinders**

#### Part numbers:

CL-M2N 1-1/8", nickel finish CL-M2B 1-1/8", brass finish CL-M4N 1-1/4", nickel finish CL-M4B 1-1/4", brass finish

### **Specifications**

Finish Nickel or brass plating

**Operating Temperature** -40° to 160° F; -40° to 70° C

Power Requirements None; power supplied by battery in key

Access Schedule Individual schedule programmed into CyberKey provides complete

control over specific days, times during selected days, and holidays

Access Options Standard one key access; multiple key custody of up to four keys to

open lock; delayed access

**Key Limitation** No limit to number of keys that lock cylinder can support

Audit Capacity in Lock Last 1100 events with date and time