

6-pin Schlage[®] Format

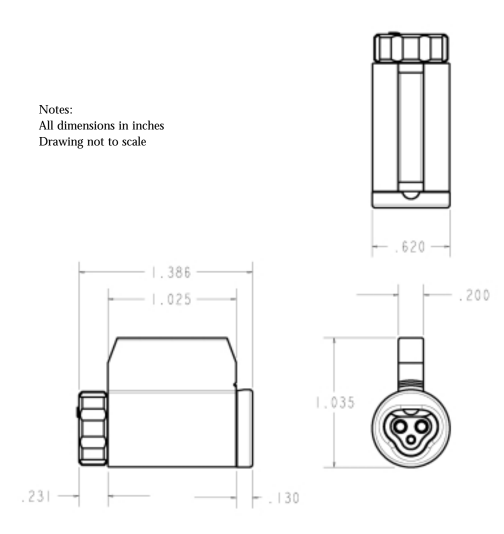
Part number: CL-6P1

The CyberLock electronic 6-pin cylinder is based on the exact dimensions of the mechanical Schlage format 6-pin cylinder. This allows CyberLock 6-pin cylinders to be compatible with all lock hardware that utilizes this style of cylinder. Applications include knob and lever sets for doors, Olympus locks for cabinets and drawers, and a number of different padlocks such as Master and American.

Converting a mechanical lock to an electronic CyberLock access system is as easy as:

- 1. Remove the mechanical cylinder
- 2. Install the driver and tail piece from the mechanical cylinder onto the back of the CyberLock cylinder
- 3. Install the new CyberLock cylinder into the lock

The cylinder is designed to work reliably in either indoor or outdoor applications.



6-pin Schlage® Format

Part number: CL-6P1

Specifications

Finish	Nickel 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