# CyberLoc

## ELECTRONIC LOCK Australian 570 Oval Cylinder Part number: CL-570, CL2-570

Requires no wiring or batteries, making installation quick and easy



#### + types of cylinders

The CyberLock cylinders are the exact dimensions of the mechanical cylinders they replace. They are an electronic version of a standard mechanical lock cylinder. They retrofit into the lock hardware with the ease of a mechanical cylinder and do not change how the lock operates.



#### Why the CyberLock electronic cylinder is superior

- Retrofits most mechanical locks »
- No wiring and battery required »
- Torque brake »
- » No keyway to pick
- » Potted circuits protected against dust, water, salt & air
- Lost key list prevents unauthorised access »
- » Withstands to 300,000 volts and 18,000 gauss
- » Records authorised and denied access



### **ELECTRONIC LOCK**

#### Australian 570 Oval Cylinder

CyberLock

#### Part number: CL-570, CL2-570

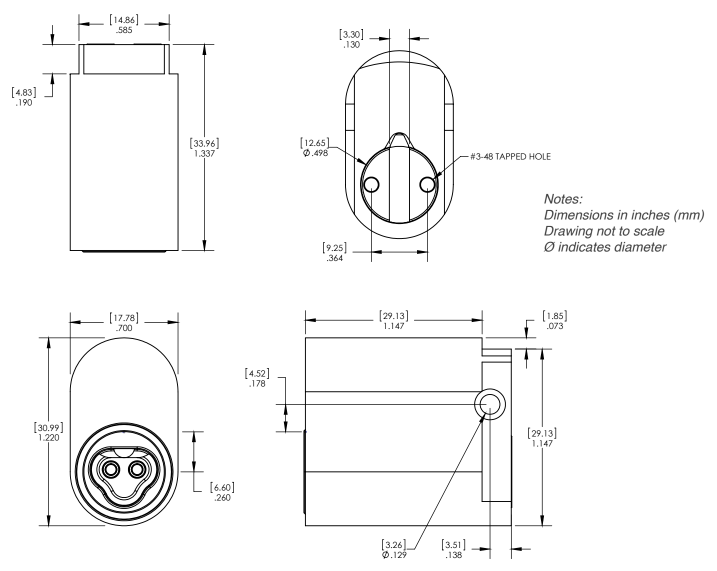
The CyberLock Australian 570 oval cylinder is an electronic version of a standard 570 oval cylinder. It is manufactured to the exact dimensional standards of the mechanical cylinder it replaces. It fits in standard Australian oval profile lock cases. The outer shell and inner core of the cylinder are both made of nickel-plated brass.

CyberLock cylinders have several advantages over traditional cylinders:

- » Keys cannot be duplicated.
- » The lock has no keyway to pick.
- » Various entry times and restrictions can be set
- » Both the locks and keys track all actions.

The Australian 570 oval cylinder requires a minimum order and additional manufacturing lead-time. Please contact our sales department for details.





ELECTRONIC LOCK

#### Australian 570 Oval Cylinder

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#### GEN I Mode

CAW	Version 9.0 or newer
Enterprise	$\checkmark$
Basic	$\checkmark$

#### **Specifications**

GEN 2 Mode

CAW	Version 9.4 or newer
Enterprise	$\checkmark$
Basic	$\checkmark$

Finish	»	Nickel plating
<b>Operating Temperature</b>	»	-40°C to 70°C, non-condensing
Power Requirements	»	None; power is supplied by the key's battery.
Hardware Security Features	»	No keyway to pick.
	»	If torque is applied to the front of the cylinder, it separates from the back half leaving the cylinder
		in the locked position.
	»	Resists electric charge applied to the face of the lock.
	»	AES-256 encryption.
	»	Bluetooth always connected feature.
Hardware Options	»	Tamper pin which blocks the locking pin automatically when impact force is applied to the front of
		the lock.
	»	Hardened metal.
	»	Drill-resistant pins.
Number of Keys per Lock	»	No limit to the number of keys that the lock can support.
Number of Locks per Key	»	Up to 6,544 locks can be accessed with a standard user key.
	»	A Master key has no limit to the number of locks it can access
	»	A database has no limit to the number of locks or keys it can manage.
Lost Keys	»	The system can designate and disable lost keys.
Access Schedules	»	Schedules programmed into the Cyberkey provide complete control over specific days and times
		that a key will operate. A key can use up to 49 different schedules to access locks.
	»	A database has no limit to the number of schedules it can manage.
	»	Holidays may be set as exceptions to the schedules.
Audit Capacities	»	The lock remembers up to 6,544 open/lock events with date and time.
	»	A key remembers up to 12,000 events with date and time. It can be set to keep only the most
		recent set of events or to stop operating when its audit trial is full.
Electronic Security Features	»	Key Expiration – a begin/end date range can be set during which the key will work.
-	»	Delayed entry – a lock can be set to delay entry for up to 20 minutes.
	»	Multiple key custody - a lock may be set to require more than 1 key (up to 4) before opening.
Electronic Re keying	»	Re keying a system is done via the software; no need to install new locks and issue new keys.