



T-Handle Cylinder for Vending Machines

Part number: CL-T1

The T1 CyberLock® T-handle cylinder was the first electronic cylinder designed specifically for vending machines.

The T1 T-handle cylinder is designed to be self-latching. The self-latching bolt will automatically go into a locking position by pushing the T-handle towards the machine. A key is not required to retract the bolt.



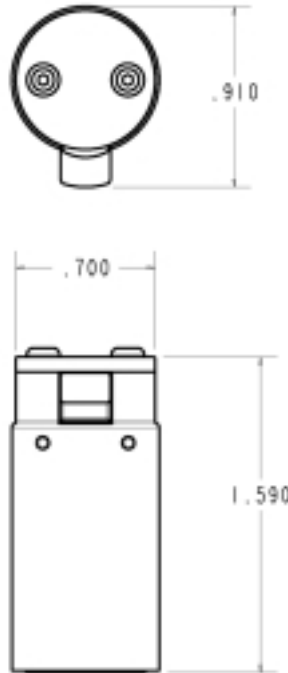
The vending cylinder has all the functionality of other CyberLock electronic cylinders. The memory inside the cylinder and the key allows authorized access to be assigned to users for specific days and specific times during those days. Each time the lock is opened, it records which user opened the door with the corresponding date and time of the opening. The restricted entry and auditing capability make CyberLock ideal for vending machine applications.

These cylinders are manufactured to the exact dimensional standards as mechanical cylinders, for easy conversion in the field. The outer shell of the cylinder is nickel-plated steel, the inner core is nickel-plated brass, and the latching bolt is steel.

Each key is unique and cannot be duplicated, and, since the lock cylinder does not have a traditional keyway, the lock is pick-proof.

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Notes:
All dimensions in inches
Drawing not to scale



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