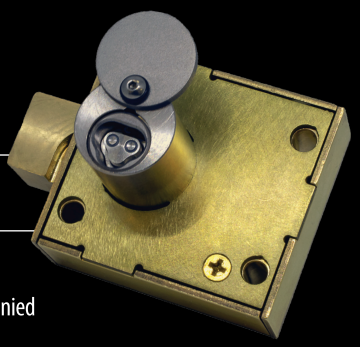


TRAFFIC CABINET LOCK

ELECTRONIC CYLINDERS RETROFIT INTO EXISTING TRAFFIC CABINETS

- » Easy Installation
- » No Hardwiring or Modification Required
- » Affordable
- » Audit Trails and Denied Access Reports





Increased Accountability

Time-stamped access record in both the lock and the key



Key Control

Eliminate the commonly used, uncontrolled #2 mechanical key



Physical Security

Unique, sealed design negates standard picking techniques, IP55 rated

CyberLock is the most cost-effective way to increase accountability, eliminate tampering, and provide 24/7 security to the critical equipment contained within traffic cabinets. Unlike mechanical locks, CyberLock cylinders have no traditional keyway to pick. Once installed, cylinders resist forced rotation and are designed to remain in the locked position if tampered with.





Part Number: CL-TC2L, CL-TC2R

CyberLock is a key-centric access control system designed to increase security, accountability, and key control. Based on a unique design of electronic lock cylinders and programmable smart keys, CyberLock solves security problems that no other system can.

Traffic control administrators can quickly schedule and review access with the powerful CyberAudit-Web software. Permissions for each lock and key can be changed effortlessly, enabling precise control over access to every entry point. Email alerts and audit reports keep management informed of each person's activities, including denied access attempts.

Available in left or right hand configurations.

Specifications

Physical Brass enclosure with nickel plated brass and stainless steel cylinder

Operating Temperature -40° to 160° F, -40° to 70° C

Weight | | oz (3|7 g)

Power None, power supplied by key

Compatible Keys Compatible with all CyberKeys including Bluetooth and Wi-Fi CyberKeys

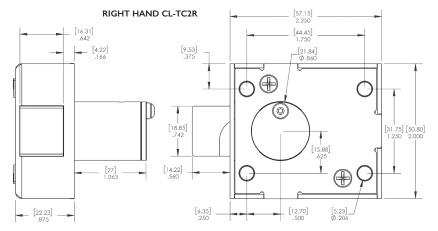
Rechargeable or replaceable battery CyberKey options available

Audit Capacity Up to 1,100 open/lock events

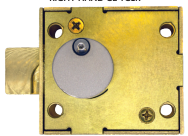
Hardware Features No keyway to pick, attack resistant torque break

Electronic Rekeying Rekeying a system is done via the software; no need to install new locks

and issue new keys



RIGHT HAND CL-TC2R





LEFT HAND CL-TC2L





Notes:
Dimensions in inches (mm)
Drawing not to scale
Ø indicates diameter

