

Key Tube Lock

Part Number: Gen 1: CLT-KT1

Gen 2: CLT2-KT1

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

Secure entry points with the combination of key tube locks and the user-friendly CyberAudit-Web software, which allows users to quickly schedule and review access. Permissions for each lock and key can be adjusted effortlessly, delivering precise access control over every entry point.



Specifications

Physical Nickel-plated brass and stainless-steel

Operating Temperature -40° to 160° F (-40° to 70° C)

Weight 10.9 oz (310 g)

Power None, power supplied by key

Compatible Keys Compatible with all CyberKeys including bluetooth and WiFi CyberKeys; rechargeable or

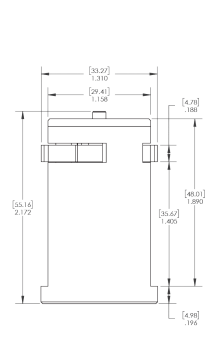
replaceable battery CyberKey options available.

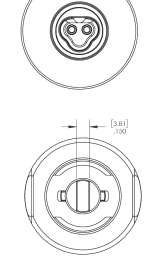
Audit Capacity Gen 1: Up to 1,100 open/lock events

Gen 2: Up to 6,544 open/lock events

Hardware Features No keyway to pick, attack-resistant torque break

Electronic Features Access schedules, delayed entry, multiple key custody, electronic rekeying





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

