

CyberKey, Replaceable Battery, RoHS

Part number: CK-IR7-ROHS

✓ Pro
✓ Enterprise

The CyberKey is an electronic key used to operate CyberLock cylinders. It has memory that contains encrypted access codes, a list of locks it may access, schedules of authorized dates and times it may access locks, and a begin-end date range during which the key will operate. The battery from a CyberKey energizes the electronics within a CyberLock cylinder.



Specifications

Physical Fiberglass reinforced nylon, replaceable brass tip

Operating Temperatures 32° to 122° F, 0° to 50° C

Dimensions 2.87" H x 1.65" W x 0.85" D (72.8 mm x 41.9 mm x 21.6 mm)

Weight 1.5 oz (43.1 g)

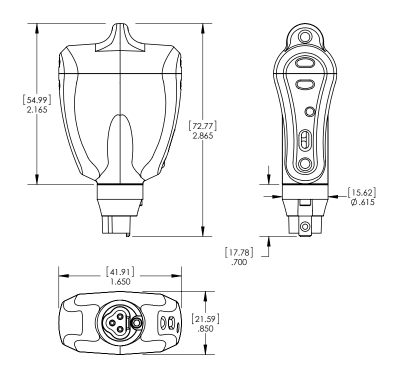
Power 3 V lithium CR2 battery, field replaceable

Memory Internal memory supports an audit trail of up to 3900 events

CyberAudit-Web Link
Communicator Link
Via any compatible CyberLock Communicator
Via the key tip and/or through the infrared port
One indicator light (battery level and key activation)

Audio Indicator An embedded speaker (battery level, access, and communication)

Additional Features This device is compliant with European RoHS standards (Restriction of Hazardous Substances)



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