CyberLock[®], Hockey Puck Format Padlock

Part Number: PL-HP1/PLT-HP1

The CyberLock electronic hockey puck padlock is a high-security padlock with a solid stainless steel body and shackle. The lock hasp is completely protected, so it is not vulnerable to bolt cutters when in a locked position. Applications include gates, cages, trucks, cargo bays, and more.

Cylinders include additional protection against the elements for padlock applications. The absence of a conventional keyway means it is not vulnerable to traditional lock picking techniques. The padlock cylinders are powered by CyberKey smart keys and require no power or wiring for installation.

Specifications

| Physcial | Stainless steel padlock body with brass & stainless steel CyberLock cylinder |
|-------------------------------|--|
| Operating Temperatures | -40° to 160° F, -40° to 70° C |
| Weight | 33.8 oz (958 g) |
| Power | None, power supplied by key |
| Compatible Keys | Compatible with all CyberKeys including Bluetooth & Wi-Fi CyberKeys; |
| | rechargeable or replaceable battery CyberKey options available |
| Audit Capacity | Up to 1,100 open/lock events |
| Hardware Features | Drill resistant CyberLock cylinder, attack resistant torque break, optional |
| | tamper resistant security features, sealed keyway, concealed shackle |
| Electronic Features | Access schedules, delayed entry, multiple key custody, electronic rekeying |

[46]

[27.66]

[6.02] 237









