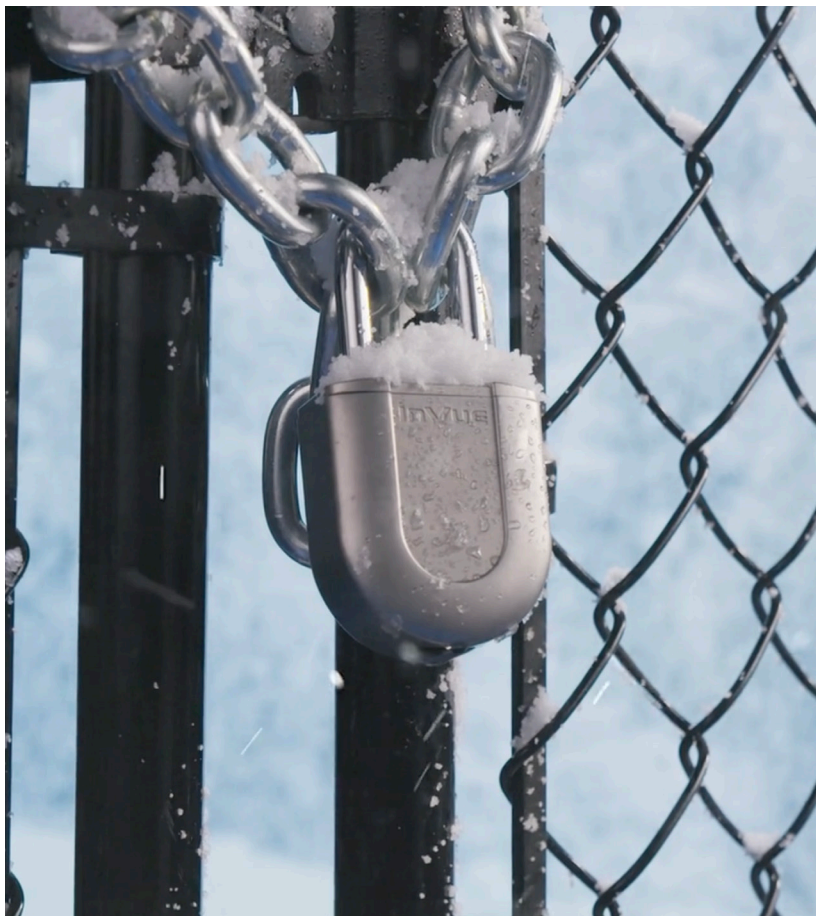




Padlock

Controlled Access. Any Environment. No Battery.



CONTROLLED ACCESS

Zone permissions and audit user interactions with the option for dual authentication.

ANY ENVIRONMENT

Industry-leading protection with an IP67 (waterproof) rating for any indoor or outdoor application.

NO BATTERY

Power-transfer operation with OneKEY eliminates the need for batteries for lowest total cost of ownership.

OVERVIEW

Padlock empowers you to effectively manage, secure, and track access to your most important assets, areas, and spaces — inside or out.

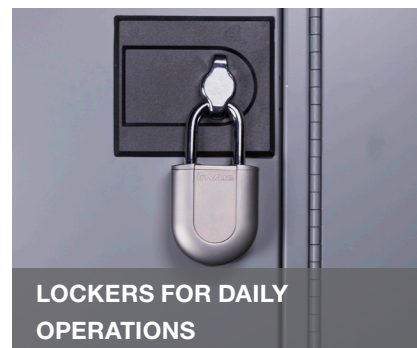
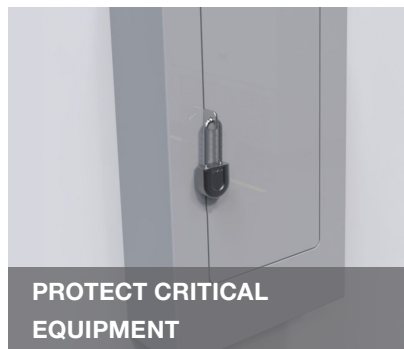
FEATURES AND BENEFITS

- 1 OneKEY & LIVE Access compatible
- 2 Pick, shim, and bolt-cut resistant
- 3 Waterproof (IP67) when locked and latched
- 4 Operating temperature -30° degrees C to +60° degrees C (-22° degrees F to +140° degrees F)
- 5 Optional sleeve adds additional protection from sun, sand, snow, and impacts
- 6 Hardened steel body and boron shackle
- 7 Tested to ASTM F883 and EN16864 standards
- 8 Available in 9mm and 6.5 mm shackle diameters
- 9 Available in 25mm, 50mm and 100mm shackle heights
- 10 Anti-cut cover option available



APPLICATIONS AND USES

Padlock can be instantly added to indoor or outdoor applications such as doors, cages, cabinets, storage, utility equipment and more.



Ordering Information

ORDER CODE	DESCRIPTION
PL60209-025	Padlock, 9mm dia x 25mm (1in) shackle height
PL60209-050	Padlock, 9mm dia x 50mm (2in) shackle height
PL60209-100	Padlock, 9mm dia x 100mm (4in) shackle height
PL60206-025	Padlock, 6.5mm dia x 25mm (1in) shackle height
PL60206-050	Padlock, 6.5mm dia x 50mm (2in) shackle height
PL60206-100	Padlock, 6.5mm dia x 100mm (4in) shackle height
PL60200-WSC	Weather Sleeve Cover
PL60209-025-ACC	Padlock, 9mm dia x 25mm (1in) shackle height, w/ anti-cut top (shrouded option)
PL60209-ACW	Weather sleeve cover (For PL60209-025-ACC)

Product Specifications

SPECIFICATIONS	PL60206-XXX	PL60209-XXX	PL60209-XXX-ACC
Weight	1.5lbs	1.5lbs	1.5lbs
Shackle Diameter	6.35 (1/4in)	9mm (5/16 in)	9mm (5/16 in)
Construction [Body]	Hardened Stainless Steel	Hardened Stainless Steel	Hardened Stainless Steel
Construction [Shackle]	Hardened Boron Alloy	Hardened Boron Alloy	Hardened Boron Alloy
Protected Shackle	Not Applicable	Not Applicable	✓
Operating Temperatures	-30°C to 60°C (-22°F to 140°F)	-30°C to 60°C (-22°F to 140°F)	-30°C to 60°C (-22°F to 140°F)
Battery	None	None	None
Dimensions	69 x 60 x 32 mm (2.7 x 2.4 x 1.3 in)	69 x 60 x 32 mm (2.7 x 2.4 x 1.3 in)	69 x 60 x 32 mm (2.7 x 2.4 x 1.3 in)
Shackle Lengths	25 / 50 / 100 mm (1.0 / 2.0 / 4.0 in)	25 / 50 / 100 mm (1.0 / 2.0 / 4.0 in)	25 mm (1.0 in)
User Replaceable Shackle	✓	✓	✓
Protective Cover	✓	✓	✓
Time Stamped Access Audit Trail *	✓	✓	✓
Grant/Revoke Access by User or Padlock *	✓	✓	✓
Dual Authentication Option **	✓	✓	✓

* With InVue Live Access Software

** Requires 2 authorized users to unlock

Testing Information

STANDARD	TEST	DESCRIPTION	PL60206-XXX	PL60209-XXX	PL60209-XXX-ACC
	Life Cycle	Open/Close cycles @ Operating Extremes	Grade 1	Grade 1	Grade 1
	Corrosion	Resistant to Salt Fog	Grade 3	Grade 3	Grade 3
	Drilling Resistance	High Speed drill bit resistant	Grade 4	Grade 4	Grade 4
	Shackle Twist	Torque applied to shackle	Grade 2	Grade 3	Grade 3
EN16864	Shackle Sawing	Hack Saw Blade on Shackle	Grade 6	Grade 6	Grade 6
	Low Temp Impact	Impact Resistance on Lock Body	Grade 4	Grade 4	Grade 4
	Manual Attack	Forced Entry w/ Common Hand Tools	Grade 4	Grade 4	Grade 4
	ESD Attack	Electrostatic Discharge Resistance	Grade 4	Grade 4	Grade 4
	Magnet Attack	Resistance to Magnetic Field	Grade 4	Grade 4	Grade 4
EN16864 [ASTM F883]	Shackle Pull	Resistance to pull force	Grade 3 [Grade 5]	Grade 4 [Grade 6]	Grade 4 [Grade 6]
	Shackle Cutting	Resistance to bolt cutters	Grade 3 [Grade 6]	Grade 4 [Grade 6]	Grade 6 [N/A]
EN16864 Classification			1 1 3 1 6 D 3 2	1 1 3 1 6 D 3 3	1 1 3 1 6 D 3 3
MIL810H	Drop	Simulated chest height drop	✓	✓	✓
IEC60068	Tumble	Simulated knee height drop	✓	✓	✓
	IP X7 Water Submersion	Submersion when locked & latched	✓	✓	✓
	IP X2 Light Rain	Rain proof when unlocked and unlatched	✓	✓	✓
IEC60569	IP 6X Dust Tight	Dust tight when locked and latched	✓	✓	✓
	IP 4x 1mm particle protected	Protected from particle ingress when unlocked and unlatched	✓	✓	✓