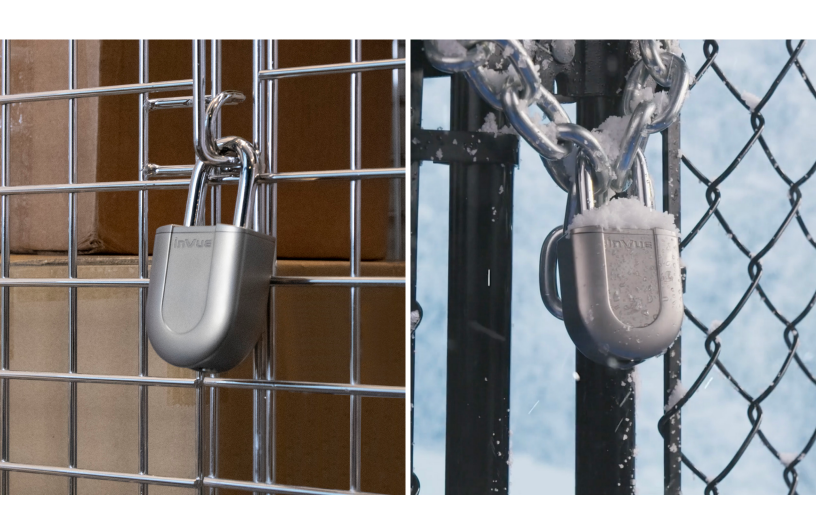
## **Padlock**

# Controlled Access. Any Environment. No Batteries.



#### **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 BATTERIES**

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**

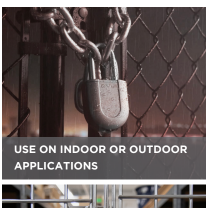
- 1 OneKEY & LIVE Access compatible
- 2 Pick, shim, and bolt-cut resistant
- 3 Waterproof (IP67) when locked and latched
- 4 Operating temperature -30° degrees C to +60° degrees C (-22° degrees F to +140° degrees F)
- 5 Optional sleeve adds additional protection from sun, sand, snow, and impacts
- 6 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



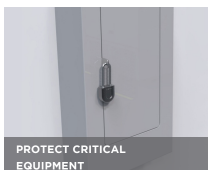


#### **APPLICATIONS AND USES**

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

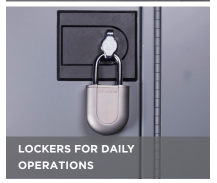














## **Ordering Information**

	DESCRIPTION	
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 St		
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	<b>~</b>	<b>~</b>	<b>~</b>	
Protective Cover	<b>~</b>	~	~	
Time Stamped Access Audit Trail *	~	<b>~</b>	<b>~</b>	
Grant/Revoke Access by User or Padlock *	~	<b>~</b>		
Dual Authentication Option **	<b>~</b>	<b>~</b>	<b>~</b>	

<sup>\*</sup> With InVue Live Access Software

<sup>\*\*</sup> Requires 2 authorized users to unlock









# **Testing Information**

STANDARD	TEST	DESCRIPTION	PL60206-XXX	PL60209-XXX	PL60209-XXX-ACC
EN16864	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
	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
	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	<b>~</b>	<b>~</b>	<b>~</b>
IEC60068	Tumble	Simulated knee height drop	<b>~</b>	<b>~</b>	<b>~</b>
IEC60569	IP X7 Water Submersion	Submersion when locked & latched	<b>~</b>	<b>~</b>	<b>~</b>
	IP X2 Light Rain	Rain proof when unlocked and unlatched	<b>~</b>	<b>~</b>	<b>~</b>
	IP 6X Dust Tight	Dust tight when locked and latched	<b>~</b>	<b>~</b>	<b>~</b>
	IP 4x 1mm par- ticle protected	Protected from particle ingress when unlocked and unlatched	<b>~</b>	<b>~</b>	<b>~</b>