



ELECTRONICSMART LOCKING SYSTEM

VP-DGL300S-CLJ5

ELECTRONIC VANDAL PROOF STEEL CHAIN LOCK





FEATURES

Combines the robustness of mechanized digital lock with the convenience of electronic operation for superior security

Lock body constructed from hardened zinc-alloy with electroplating and stainless steel chain, ensuring superior strength and resistance to corrosion

Exceptional strength and durability for a wide range of high security

Advanced control method using smart keys for easy and secure access with audit trails for seamless management

Access audit logs for up to 60 locking events to enable monitoring and tracking of access records $\,$

Anti-tamper, break proof, chemical resistant providing excellent resistance to physical attacks and electrostatic discharge

Anti-pick capabilities with no keyway for added security

Provides extensive key management and control for up to 100 keys with blacklist key audit logs

Built-in battery with extended an operational life of up to 10 years

TECHNICAL SPECIFICATIONS

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Parameter	Specifications
Lock Dimension	48mm x 65mm × 30mm
Chain Dimension	Diameter Φ6mm; Length 300mm
Lock Body Material	Hardened Zinc-Alloy with Electroplating
Lock Cylinder Material	SUS 304 grade stainless steel with ESD protection
Chain Material	SUS 304 grade stainless steel
Operation Mode	Electro-Mechanical
Control Method	Smart Digital Biometric and Non-Biometric Keys
Blacklist Key Audit Logs	Max 100 keys
Access Audit Logs	Up to 60 locking event records
Power Source	Powered by smart key
Electronic Core Protection	Multiple protection from over-voltage, over-current and static electricity
Physical Hardware Protection	Anti-tamper, drill resistant, torque break resistant, chemical resistant, anti-pick with no keyway security feature
Operation Life	10 Years
Ingress Protection Level	IP68 Rated
Weight	Approx. 1kg
Operating Environment	-45°C to 85°C
Humidity	Less than 97% non condensing
Explosion Proof Rating	EX IIB IIC T4 GB
Certification	CE, FCC, RoHS

^{*}Exact products and specifications shown may vary by geographic region and are subject to change without notice. Product image, weights and measurements are approximate and may vary due to customized solutions & products being offered as per customer requirements.

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(AN ISO 9001: 2008, ISO 14001: 2004 CERTIFIED COMPANY)





