

1000 POWER INVERTER

& BACKUP SYSTEM



NO POWER NO PROBLEM

- Provides backup AC power for Access Control Systems when primary (AC) power is lost
- Pure sine wave inverter provides 120 volt, 60 cycle AC power
- Maintains power to all components of the Vehicular Gate System including the Gate Operator, Loop Detectors, Secondary Entrapment Prevention Devices, Telephone Entry System, Card Access System, RF Controls, etc.
- 2-Year Limited Factory Warranty – Excludes batteries

RESIDENTIAL • GATED COMMUNITIES •
SELF STORAGE • APARTMENT COMPLEXES
• MIXED USE • PARKING • CONDOMINIUM/
RESIDENCE HALL • COMMERCIAL

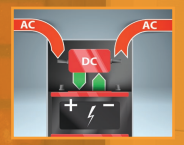


Two 35 Amp Hour SLA Batteries fit inside the cabinet



DODRENG KS

Battery Charger during normal operation

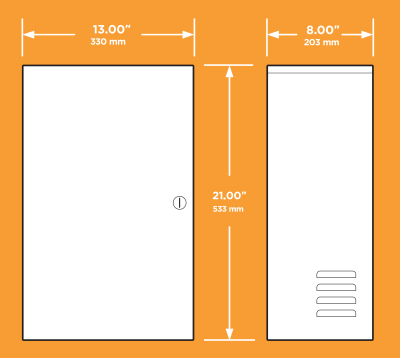


Converts
12 Volt DC to 120 Volt AC



Power Backup for a single-gated Access Control System when primary AC power fails





1000	
OUTPUT WAVE FORM	Pure Sine Wave
WATT	1000
BATTERIES INCLUDED	2 SLA 35 aH
POWERS	Two 1/2 HP operator or One 1 HP operator*
OUTPUT	120 VAC, 60 Hz

TECHNICAL FEATURES

MECHANICAL

Pure Sine Wave Inverter can be used to power a single Gate Operator with a 1 HP motor, or 2 Gate Operators with 1/2 HP motors, and Access Control Systems

Low Battery Alarm: 10.5 V Low Battery Shutdown: 9.5 V

Overload Protection

Input Short Protection

Over Temperature Control (140°F / 60°C)

LED Status Indicators Status Report Capability

Control Circuit

Selectable Power Out and Power Start Options Continuous Operation / Quick Open Operation Low Battery Shutdown and Operate Options 2 Relays

ELECTRICAL

Continuous Power: 1000 Watts

Efficiency: 90%

Max AC Load Current: Pure Sine Wave = 12.5 A DC Input: 10 to 15 VDC Nominal 12 VDC

Frequency: 60 Hz

AC Output Voltage: 120 VAC

Batteries

Maintenance Free, Rechargeable, Non-spillable, Sealed Lead-Acid (SLA), 12-Volt, 35.0 AH

Pure Sine Wave Inverter includes 2 batteries (wired in parallel)

Cabinet contains room for two Batteries

MISCELLANEOUS

Environmental: 32°F to 104°F (0°C to 40°C) With two 35 aH Batteries approximately 83 lb (37.65 kg)



DoorKing[®], Inc.

Access Control Solutions since 1948



120 S. Glasgow Avenue, Inglewood, California 90301 U.S.A. Tel: 310-645-0023 FAX: 310-641-1586 www.doorking.com

© 2021 All Rights Reserved. Product specifications may change without notice. Rev. 5/21

MEMBER:















