CROWN Solar Power Fencing Systems

Division of CROWN Group

Electric Fence Energizer: Model - CS 250

Version 2

Features:

- 1. Fence Energizer is an ideal choice for Sensitive areas / Establishments / zone wise installations.
- 2. Micro-controller based technology.
- 3. Designed specifically to offer exceptional value for money.
- 4. Aesthetical look with ABS body.
- 5. Easy to integrate with most professional alarm systems.
- 6. Easy to install using simple but secure wiring.
- 7. Reliable and expandable.
- 8. *CE* marking in compliance with International safety standards vide No. IEC 60335-2-76, IS 8437 (Part I Human safety) and EMC directives.
- 9. Can trigger an external device upon tampering.
- 10. Fence Energizer can be used as a standalone system or can be interfaced to a Central Monitoring station through TCP / IP using additional controllers.
- 11. Suitable for High security applications.
- 12. Front Panel display consists of LEDs and LCD.

Electrical parameters:

Operating Voltage 12V DC

Input Voltage 12V DC OR 230 V / 50 Hz

Input current 500 mA

Output Voltage 1 to 9.9 KV Pulsating (Adjustable with on-board keypad)

Pulse interval 1.2 Seconds (At 500 Ohms non inductive Load)

Number of pulses 50 pulses per minute.

Pulse width 3 milli Seconds (At 500 ohms non inductive Load)

Output Power Up to 5 Joules (Variable)

Environmental characteristics:

Operating Environment Outdoor use
Operating temperature Odeg to 70 deg. C

IS 9000 (Part - VI)

Operating Humidity 0 to 95% (non-condensing)
Radio Interference Complies with EMC

Directives

Dimensions: Length x Breadth x Height

325 x 240 x 128 mm

Weight with Battery 5.28 Kg



Œ

Other Features:

Number of channels High / Low voltage - 1 no. with loop monitoring

Alarm Output 12V DC

Fence ON / OFF Using on board Keypad

Operation password User password for regular use and Master password

for programming.

100,000 hours **MTBF** Front panel display Mains ON LED Fence ON LED

Check indication LED

Alarm indication LED

Operation Menu driven operation for easy navigation.

Configurable Fence Parameters FENCE VOLTAGE: From 1 KV to 9.9 KV with

0.1 resolution.

Number of Missing Pulses from 1 to 10 pulses

Alarm ON Time and Re-Arm time

GSM dialer (Optional) SMS will be sent to a minimum number of 5 mobile

numbers upon tampering.

Alarm indication Upon Fence Tamper by causing Voltage drop.

Wire disconnect / Cut

Any additional Alarm as required by Customer.

Protection Short circuit protection.

Following parameters can be viewed using Front Panel Keypad and LCD: Fence voltage, SPV voltage, Battery voltage, Mains status and settings for Alarms.

Please contact for additional information at:

M/s Crown Solar Power Fencing Systems,

123, Ushodaya Towers, Shahpurnagar,

Jeedimetla, Hyderabad – 500 055, INDIA.

Phone: 040 23091373; Telefax: 040 - 23195702

Website: www.crownsolar.com; E-mail: chandra@crownsolar.com

^{*} Dimensions and features subject to change without prior intimation