0

0

Φ

Φ

0

コ

Φ

Innovation. Passion. Commitment.

SEC GS IP1



FEATURES

- Micro-controller based guard monitoring system.
- Inbuilt TCP/IP Ethernet digital communicator.
- Easy to operate and install.
- Provision for inbuilt battery backup.
- 16 character LCD display.
- 128 event memory stored in NV-RAM.
- Guard duty buzzer interval is programmable between 2 to 60 minutes.
- Both audio and visual indication of guard Duty buzzer.
- Number of missed events automatically displayed on screen.
- Missed event display with exact time and date after logging in using key.
- Arming and disarming time recorded in memory.
- Time, Date and Month display on screen at all times.
- Duty Alarm.
- Duty alarm can be set between 1 and 10 consecutive missed events.

- · Duty alarm information with guard station name and address, time and date sent to monitoring software / Central Monitoring Station / Command Center.
- · Duty alarm can also raise a local alarm through a sounder, can be connected to an auto dialer for SMS and call communication.
- · Inbuilt silent panic alarm button.
- · Panic alarm alert sent to monitoring software over Ethernet.
- Unique Locking System.
- · Sturdy Sheet Metal Cabinet.
- · Cabinet cannot be opened without the key.
- Program mode can only be accessed by the master key.
- Memory cannot be cleared from NV-RAM.
- Rugged Push Buttons
- Provision for inbuilt battery backup.
- · Single Station Operation.

TECHNICAL SPECIFICATIONS

ELECTRICAL

Operating voltage: 6V DC Supply current: 40ma

ENVIRONMENTAL

Operating Temperature: OC to 45C Storage Temperature: -20C to 60C Maximum humidity: 90% non-condensing

Environment: residential / commercial / light Industrial

Dimensions: 220 mm x 150mm x 64mm