

Ε

0

υ

S

U

C

0

÷

ບ ອ

Φ

0

U

⊐

d)

S

≥

≥

2



SEC GX 4016 GSM A7



FEATURES

- Micro-controller based
- 4 wired zones
- Inbuilt GSM based speech and SMS dialer module
- Separate remote key pad with 16x4 LCD display and 16 key back lit key pad
- Can attach up to 2 additional LCD display remote key pads
- Android app to operate and program panel
- Auto reset after activation
- Automatic arming or disarming, optional and programmable
- One day holiday programmable for automatic disarming feature
- GSM dialer module supports 2 speech / voice messages
- Separate intrusion message
- Separate fire message
- 10 telephone numbers for intrusion message
- 10 telephone numbers for fire message
- 20 second recording time for each message
- Multiple Alarm and Status SMS
- Alarm SMS with alarm type, zone number, time and date information
- Alarm SMS types intrusion alarm, panic alarm, fire alarm, tamper and wrong code
- Status SMS sent to admin user on first number system arm, admin disarm, user disarm, system on, AC power on, AC power off, low battery, admin or user code change, telephone numbers added, telephone numbers deleted, daily health status.
- Daily System On health status SMS sent once a day to admin user on first number
- Power status SMS for AC power on/off, low battery
- User editable name and address for alarm SMS
- Message playback
- Android App is SMS based, no internet required for daily use
- All key panel functions and features programmable from app
- All alarm alerts and status events received, displayed and logged in the app
- Panel can also be operated through mobile via simple SMS commands

- Automatic temporary bypass of open 24 hour zones in case of open zone
- Detectors connected to fire zones are automatically reset after one hour in case of an alarm
- Built in provision for 12V 7AH SMF battery
- Zone omitting facility
- Silent arming
- Night mode arming
- Intrusion log with time and date
- 500 Event log for alarms and menu access
- Open and close information for alarm zones
- Dedicated panic, fire and quick arm keys
- Silent dialing
- Power failure indication
- Battery strength display on LCD display
- Blown fuse indication on LCD display
- Last open zone status is indicated on LCD display
- GSM signal strength display
- 3 status LED Mains, SMS/Dialing & ARM
- Automatic re-arming after an intrusion
- System goes into alarm state after three incorrect code attempts
- Previous state (armed or disarmed) retained when panel is repowered
- Independent entry delay time 2 to 255 seconds
- Independent exit delay time 2 to 255 seconds
- Sounder time 2 to 20 minutes
- Non-volatile memory
- Inbuilt SMPS with short circuit, over load and thermal shut down
 protection
- Inbuilt tamper switch and vibration detector for advanced tamper detection
- Remote key pad housed in sleek white ABS body with key pad cover $\, \cup \,$
- Main control station panel in ABS body





SEC GX 4016 GSM A7

TECHNICAL SPECIFICATION

ELECTRICAL REMOTE KEY PAD ONLY Quiescent current : 30 mA Max. Quiescent current with backlit LCD : 90 mA Max.

MAIN CONTROL STATION WITH ONE REMOTE KEY PAD

Quiescent current : 100 mA Quiescent current with backlit LCD : 360 mA Current with dialing : 530 mA Max. Maximum sounder 1 current output : 1 A Maximum sounder 2 current output : 1 A Remote key pads : Up to three Non-volatile Memory : Programming and Log Zone response time : <500ms Zone Loop Resistance : <5k ohm for NORMALLY CLOSED

POWER SUPPLY

Mains supply Voltage : 220+10%-15% 50Hz Total current Output : 4A at 220V AC Battery Voltage : 12V DC Battery type : SMF Rechargeable Battery Recharge Voltage : 13.8V +/-0.2V DC

ENVIRONMENTAL

Operating Temperature : 0C to 45C Storage Temperature : -20C to 60C

PHYSICAL

REMOTE KEY PAD Dimensions: 150mm x 121mm x 33mm

MAIN CONTROL STATION Dimensions: 258mm x 230mm x 76mm Max Battery Dimensions: 150mm x 110mm x 64mm

GSM

GSM Frequency : Dual Band 900MHz / 1800 MHZ

Ε

0

υ

S

ပ .__

с 0

ч С

Ð

Ð

r i c o

⊐

ບ ອ

S

≥

≥

≥