

MAKE IN INDIA - MAKING INDIA SECURE

Active GA 4

4 Zones GSM Alarm Panel with 64 Bits LCD display



Features

- 0-240 Sec Delay Time Setting
- 1 Master / 5 Individual User Passwords
- 16 Texts Sms Option Available
- 50 Event Logs Info
- On Board Keypad With 64 Bit Lcd
- 24 Hrs Panic/Tamper Zones
- 4 Zones Alarm Panel
- Arm/Disarm Through Password/Sms
- Changeable User/Master Password
- Immediate And Time Delay Zones Available
- Instant Siren And Call/Sms Alert For Zone Open
- Zone Status Indicators On Lcd
- Auto Arming Provision For Zones
- Individual Voice And Text Message Available For Each Zone
- 20 Sec Recording Time For Individual Voice message
- Built-In Gsm Communicator
- Memory Available To Store 10 Phone Numbers
- Receives Sms While Arm/Disarm
- Balance Status Can Be Checked By Sms
- Recorded Message Playback Speaker Provision Available
- If Network Strength Is Off, System Will Be Operated As Normal Panel
- Fully Reprogrammable For Future Options
- Two Sirens With Tamper Provision
- Modified Siren Out Timing (Up To 4 Hours)
- Built In Battery Backup Provision
- Low Battery/Reverse Battery Indicators
- Resettable Fuse
- Control Panel Door Tamper Available
- External Relay For Trigger Mode And Application Mode
- In Application Mode Relay Can Be Operated By Sms
- Control Through Android Application



4 Zones, 4 Lines LCD Display Keypad



5 Individual User Passwords



24 Hours Panic/tamper Zone



Built In Battery Backup Provision



Mobile Call Alert



Arming / Disarming through SMS



Control through Android App



1 Electrical Appliance Control

Burglar Alarm
Control Panel

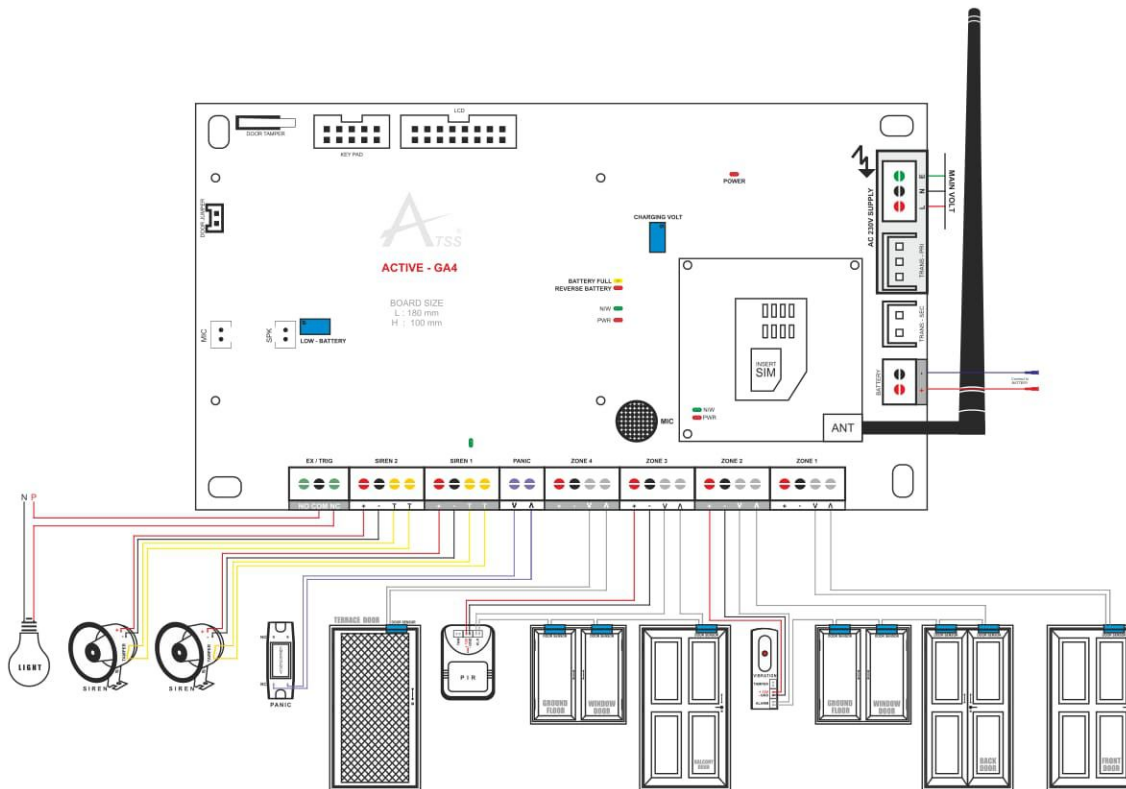


ID - MA0001TN

SPECIFICATION

Active GA 4

4 Zones GSM Alarm Panel with 64 Bits LCD display



POWER SUPPLY

Max Power Consumption	36 Watts
AC Main Supply	220-240 V AC /50 Hz
Transformer-Step down	230 V AC/50 Hz(Pri) 18 V AC /2 A (Sec)

BATTERY

Battery type	Battery is fully recommended Lead Acid Rechargeable Battery
Max Recharging Voltage-Input	13.7 V DC
Max Voltage/Current ratings	12 V DC/7 AH

ZONES

Zone Response Time	< 500 Millisecond
Zone Loop Resistance	< 1kilo Ohm For Normally Closed
Max Output Voltage/Current for Sensor Supply	12 V/500 MA
Max Output Voltage/Current for Siren Supply	12 V/750 MA
Max Length of Sensor Cable (multi core cable)	150 m (Depends on cable resistance)
Max Length of Siren Cable (multi core cable)	75 m (Depends on cable resistance)
GSM Antenna	5 dB Required

RELAY-NORMALLY CLOSED

Max Output Voltage/Current	AC 240 V/ 5 A
----------------------------	---------------

ENVIRONMENTAL

Environment	Residential/ Commercial/ Light Industrial
Max Humidity	95% Non-Condensing
Operating Temperature	0°C To 45°C
Storage Temperature	-20°C~ + 60°C

PHYSICAL

Colour	Grey Coloured Metal Box
Control Panel Dimensions(mm)	(H X W X L) = 230 X 95 X 330
Weight	3.4kg