

MAKE IN INDIA - MAKING INDIA SECURE



Active-108

2 Zones Activation Deactivation Through Key



Features

- 30/60 Sec Delay Time Setting
- Daily Alert
- Day/Night Mode Arming
- One Delay Zone, One Immediate Zone
- Instant Siren Alert For Zone Opens
- Led Indicators For Individual Zone Status
- Two Sirens With Tamper Provision
- Modified Siren Out Timing For Short & Long
- Built In Battery Backup Provision
- Low Battery/Reverse Battery Indicators
- Resettable Fuse
- Control Panel Door Tamper
- Micro-Controller Based System

Optional

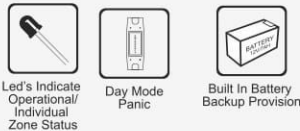
- Wireless Remote
- Auto Dialer



Tamper
Proof Alert

2 Zones Activation
Deactivation
Through Key

Day/Night
Mode Arming



Led's Indicate
Operational/
Individual
Zone Status

Day Mode
Panic

Built In Battery
Backup Provision

Optional



Facility To
Attach
Auto Dialer

Arm/disarm
External Remote
Provision

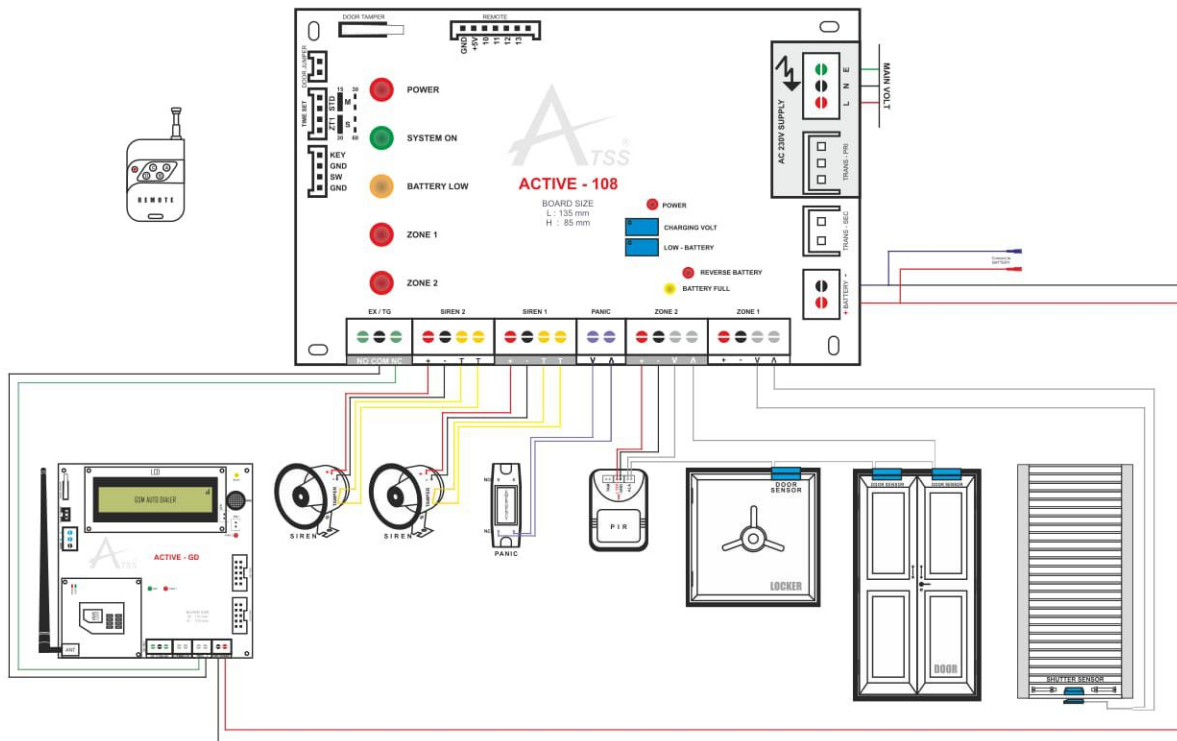
Burglar Alarm
Control Panel



SPECIFICATION

Active-108

2 Zones Activation Deactivation Through Key



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)
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) = 240 X 90 X 240
Weight	2.9kg