INSTRUCTION MANUAL MODEL:LEGEND (2 zone & 4 Zone)

ERTL TESTED AS PER IS:2189





NATIONAL SECURITY DEVICES

(An ISO 9001: 2008 Certified Company)

Manufacturers & Suppliers

ADDRESSABLE, CONVENTIONAL PANEL, DETECTORS, P. A./TALK-BACK SYSTEM, SECURITY ALARM PANEL HYBIDE FIRE ALARM PANEL,GAS FLOODING PANEL, EMERGENCY LIGHTS, SIGNAGES, TORCH AND ACCESSORIES

Head Office: Pocket-D,Flat-301 Mayur Vihar-2 Delhi-110091

Mobil: 9891222660,9990816521,9968061611

Works: Plot No. 490, Udyog Kendra, Extn. 2, Ecotech-3, Greater Noida-201308 E-mail: mailanilrawat@gmail.com, nationaldevices@gmail.com

Website: www.all-safe.in, www.agnialarms.com

KANPUR AHMEDABAD MUMBAI Mobile: 07599412356 Mobil-7878113836 Mobil-7875228438, 8860877080

INDEX

[1]	IntroductionAbout The product
	General
[2]	General Features
	Mechanical Construction
[3]	Installation & Commissioning
	Installation
	Commissioning
[4]	Indicator and controls
	Indicator
	Controls
[5]	Input and Output
	Zone Monitor
	Power Monitor
	Output
	Controls
[6]	Technical Data
[7]	
	Worranty
[8]	Warranty Tard Barrant
[9]	Test Report

INTRODUCTION

About The Company

We heartily welcome you in the family of NATIONAL SECURITY DEVICES, is well known name in the field of mfg fire alarm systems. We came in to the field of manufacturing and with in a short span of a decades time, We succeed to achieve upper layer of the industry, got good response & respect from the customer for quality product & timebond services. Still aiming to keep the high standard with our professionals, advanced technology, computerized R&D, in -house tool room/assambly plant and of course our skilled workmanship with the strict quality control.

About The Product

This manual intended as a complete guide to the model manual control panel. This microprocessor based fire alarm control Panel is implemented with wide range of application required in basic alarm Automation .

System Design and Plan

This panel is designed to meet the general requirement of IS 2189:1999. Basically these system used in residential society sensitive area where fire can prevented manual prevention or fire fighting depart/duty persons.

GENERAL FEATURES

The microprocessor based manual alarm Control and indication panel is designed to individual zoning the fire input and evacuated /alert fire in earliest practicable moment with the help $24\ V$ hooter output.

The panel operates on 220 V AC Mains with 24 V DC Battery as a stand by power, The built in circuit provide constant voltage charging to maintain the battery capacity.

- 1--Operates on 220 V AC supply.
- 2--Stand by battery backup with Built in charging.
- 3--Error free panel status in unambiguous colored LED indication.
- 4--System on Mains ON battery Low status indication.
- 5--Low battery visual warning with Audio able tone.
- 6--Zone wise fire fault Operating indication Facility.
- 7--Zone ON indication Facility.
- 8--24 V Hooter Output with silence facility.
- 9--Manual test facility
- 10--Rugged CRCA sheet with powder coated finish.
- 11--Modular Construction.
- 12--Relay Output for associate gadgets.

MECHANICAL CONSTRUCTION

The enclosure of the panel is constructed by CRCA Sheet with powder-coated finish and its designed to afford the degree of protection as per IP54, The 20 mm Knock outs are given for cable entry at the top of the cabinet.

The Panel has a built in battery space for 2Nos of 12 V, 7 AH Batteries.

The front side of the panel consist of the following

- 1) Control Switches
- 2) LED Indication

INSTALLATION AND COMMISSIONING

Installation

The installation of the Fire detection and alarm should comply with----

- a) The installation of the Electrical engineers (IEE) wiring regulation and standards.
- b) The Indian Standard of fire Detection and alarm for building.
- c)The installation cable should not be in the area of proximity of high voltage cable or induce electrical interference.

Place the panel in its outing Position and fix the panel to the wall using the slot of the screw , Ensure the enclosure and the inner parts of the panel are given sufficient protection during installation period . All external cables are to be entered via the 20 mm performed knockout located at the top of the panel .

After the installation of all cables has been completed, clean the interior of the enclosure ensuring all masonry debris and drilling swords are removed.

COMMISSIONING

Check all entered wiring is correctly identified and also check all free from fault condition by a multi meter. Connect the external wiring into their respective terminal and ensure the end of line (EOL) resistor is placed at the last device of circuit.

Prior to the power up of the panel conduct the following preliminary checks

- a)check for any external signs of damage caused during installation
- b) Checks all PCBs are secure in its monitoring position.
- c)Check all cable are secure and correctly connected.
- d)Check all the cable termination is tight & Secure.
- e)Connect the batteries ensuring the correct polarity.

All damages / Fault must be rectified before proceeding.

INDICATOR AND CONTROLS

(uses and normal state)

ZONE MONITOR

INDICATIONS

NORMAL: These are the green glowing LED of zone normal condition in case any events these LED's goes off.

FIRE: These are the Red glowing LED for fire conditioning. These LED are in pair In case of fire LED's glow. Normally these LED's retain off.

OPEN: This is the yellow glowing LED for open conditioning. This LED is in individual with open mark. In case of zone wire open, cables/ wire or EOL is not connected this is indication for respective fault. These LED's retain off.

SHORT: This is the yellow glowing LED for short conditioning. This LED is in individual with short mark. In case of zone wire short , cables/ wire or EOL is short this is indication for respective fault. These LED's retain off.

POWER INDICATION

- 1) SYSTEM ON
- 2) CHARGING
- 3) AC FAIL
- 4) BATTERY LOW
- 5) FUSE

CONTROL

RESET:- This switch has provided for restarting the system after any event or function.

SILENCE: Whenever any signal comes from field's device, the external buzzer beeping with the information on LED glow of respective zone. To mute that audio alarm press silence button or in case of fire the hooter sound can be muted by pressing this button.

LAMP TEST:- To check the LED in healthy position press this switch. All LED will be glow with the buzzer sound.

ISOLATE / OFF: This switch is provided for non functioning of respective zone..

TEST SWITCH

TEST: This switch is provided in individual zone & it is common for all test in that zone. It works with the combination of SHORT/OPEN/FIRE switch. If we press TEST switch & FIRE simultaneously then fire condition will occur in that zone.

FIRE: This switch is provided common for all zone. It works with the combination of TEST switch. If we press TEST switch & FIRE simultaneously then fire condition will occur in that zone.

OPEN: This switch is provided common for all zone. It works with the combination of TEST switch. If we press TEST switch & OPEN simultaneously then OPEN condition will occur in that zone.

SHORT: This switch is provided common for all zone. It works with the combination of TEST switch. If we press TEST switch & SHORT simultaneously then short condition will occur in that zone.

TERMINALS / OUTPUT

M.C.B. CONNECTOR:-

These are the input terminal to connect the manual call box the panel system. If glass removed or break at any manual call box then system provide provide 24 volt D.C. to respective hooter & potential free contact changes it state. So this panel act for conducting further operation for air handling unit or other associated gadgets. Be sure for EOL at appropriate point for right function of manual call box.

HOOTER:-

This connector provide power 24volt D.C. for alarming the hooter in case of break glass of manual call box. these are the individual zone wise activated along with one common hooter. Verify the hooter terminal protect form short circuit because it can damage the product.

COMMON HOOTER:-

This terminals 24 D.C. output is activated with the any break glass unit.

FIRE POTENTIAL FREE CONTACT:-

These are relay contact that change over its position in case of fire either it is multi zone or single zone.

FAULT POTENTIAL FREE CONTACT:-

These are relay contact that change over its position in case of fault either it is cross zone or single zone.

TECHNICAL DATA

OPERATING VOLTAGE : 24 DC+ 10%

MAINS SUPPLY : 230V AC 190V AC

STAND BY SUPPLY : 24V/4.5Amper

HOOTER OUTPUT : 24V/2Amax

RELAY RATING : 24V/3Amp

POTENTIAL FREE CONTACT: FIRE & FAULT

VOLTAGE CHARGER : 26.6V

ZONE POWER NORMAL : 15.6MA/ZONE

ALARM CURRENT : 35MA ZONE

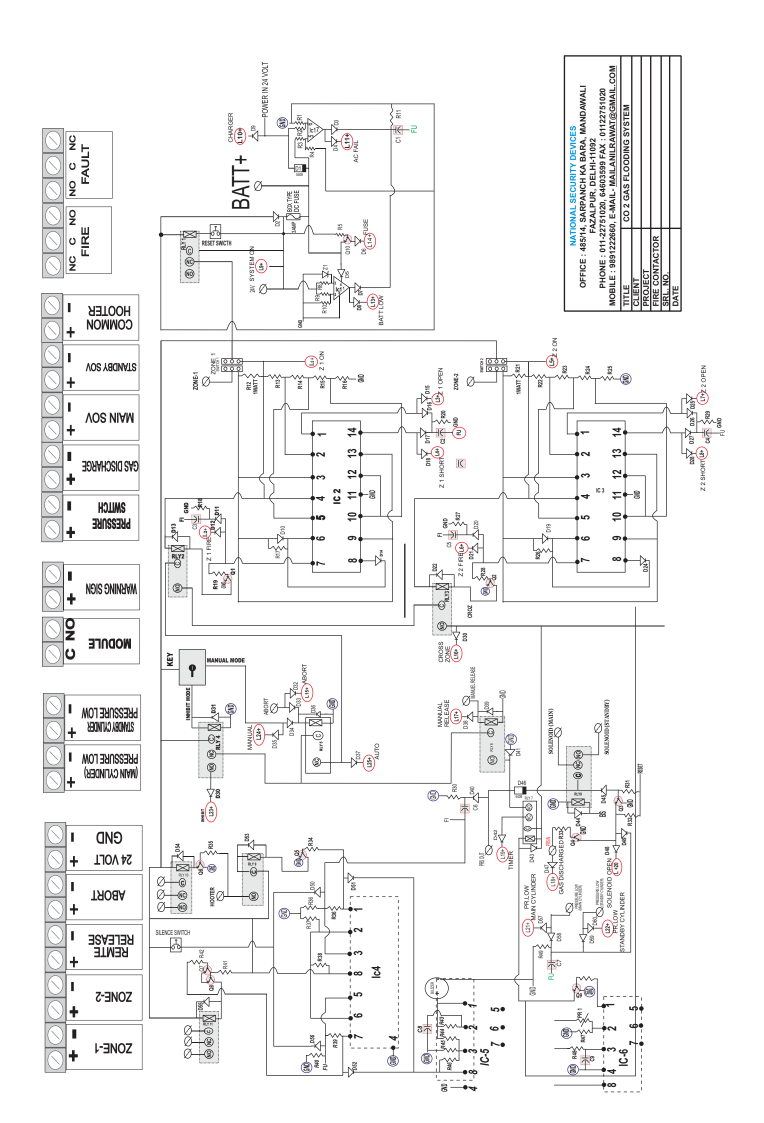
AC FUSE RATING : 500MA

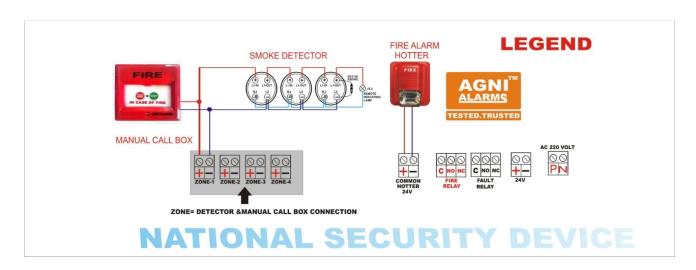
DC FUSE RATING : 6Amp

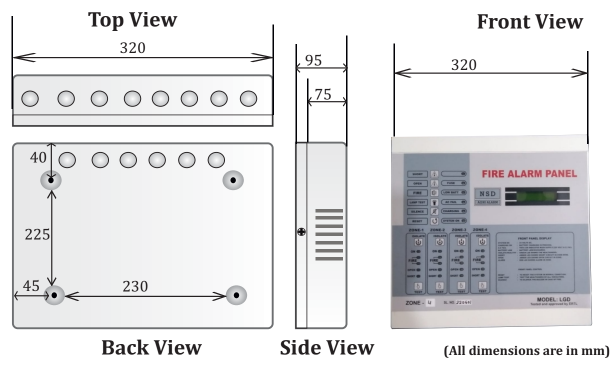
BATTERY FUSE RATING : 6Amp

DIMENSIONS : (420X325X120)MM.

WEIGHT : 7 KG APPROX...



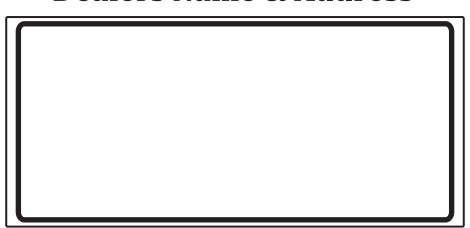




WARRANTY CERTIFICATE

Dear Customer , Your NATIONAL SECURITY DEVICE Fire alarm system is guaranteed against manufacturing defects of parts and component for a period of 12 months from the date of purchase
During this period any items found defective will be repaired at our works or though service center.
Terms & Condition:
 Serial o. Sticker should not be broken / tempered / mismatch .as our record. Product not used as per described guideline or hassling with electronic part.
Serial No:
Stamp:
NATIONAL SECURITY DEVICES

Dealers Name & Address



Model No: Manual alarm control

SR No:

Sale date:



NATIONAL SECURITY DEVICES

(An ISO 9001: 2008 Certified Company)

Manufacturers & Suppliers

ADDRESSABLE, CONVENTIONAL PANEL, DETECTORS, P. A./TALK-BACK SYSTEM, SECURITY ALARM PANEL HYBIDE FIRE ALARM PANEL, GAS FLOODING PANEL, EMERGENCY LIGHTS, SIGNAGES, TORCH AND ACCESSORIES

Head Office: Pocket-D,Flat-301 Mayur Vihar-2 Delhi-110091

Mobil: 9891222660,9990816521,9968061611

Works: Plot No. 490, Udyog Kendra, Extn. 2, Ecotech-3, Greater Noida-201308

E-mail: mailanilrawat@gmail.com, nationaldevices@gmail.com

Website: www.all-safe.in, www.agnialarms.com

KANPUR AHMEDABAD MUMBAI

Mobile: 07599412356 Mobil-7878113836 Mobil-7875228438, 8860877080