RE-2554 / 58 Fire Alarm Panel

Product Overview

The RE-2554/8 is a 4/8 zone UL Listed Conventional Fire Alarm control Panel . These control panels are designed to be used in small & medium commercial industries, buildings, hotels, schools, etc. and are compatible with conventional detectors, manual call points and normally open dry contact devices.

Special Features:

- Switched Mode Power Supply (95-245)V
- Modular Construction
- Auto Resettable Fuse
- Surge Protection
- Programmable AC loss delay/Trouble Remainder/Alarm Verification
- · Battery polarity reversible protection
- Surface Mount Technology
- Over All current consumption is low.

Features:

- Fully complies with UL -864 and NFPA-72.
- Rugged CRCA sheet with powder coated finish.
- Operates on 110 220v 50 /60 Hz, AC Mains power supply.
- 16x2 Dot Matrix LCD Display.
- 4/8 Class B Style 'B ' or Style 'C' initiating device circuit (IDC).
 - > All zones accept smoke detectors and any normally open contact device.
 - > Any Zone can be configured as Alarm or supervisory Zone.
- 2 Class B Notification Appliance Circuits (NAC).
- NAC shall be programmed as silenceable or Non Silenceable.
- Supervisory Zone shall be Latching or Resettable.
- Standby (battery) backup 24v DC power supply with built in charger
- Error free Fire / Fault status in unambiguous colored LED indication.
- System ON indication.
- Main, Standby status audible and visual indication.
- Battery Low visual warning with audible tone.
- FormC relays for fire, fault and supervisory.
- Resettable / Steady 24V D.C. Output.
- RS 485 Communication facility (Optional).
- Lamp Test facility.
- All field wiring circuits are Power limited except 110 220v AC and Battery.
- All field wiring circuits are supervised.
- Walk Test facility.
- Zone Isolation facility with loop voltage cut off.
- Earth fault annunciation facility at 0 ohms.
- AC Low voltage cutoff.
- Programmable AC loss delay.
- Programmable Alarm verification.Programmable Trouble reminder.

R Baye
ME ALMON PARK
Maintain

Image: State State





Electrical Specification:

Primary Power (RE-SMPS-4A-R1)

110 - 220VAC ± 10%, 50 Hz, 2.5Amps.

Standby Power

24V D.C (2 Nos of 12v, 12Ah Sealed Lead acid battery).

Operating Condition

Operating Temperature 0-49° C/32-120° F.

Relative Humidity 93 ± 2% RH (non-

condensing) at 32 ±2° C/90 ±3° F.

Charging Circuit

Charging Voltage 28.2V, ±0.5V Charging Current 800mA (Max.).

D.C. Output

Supervised 24VDC regulated, 300mA Max.

Common Relays

: Form C
: 3
: 2Amps @ 30 VDC,
2Amps @ 30VAC.
: 0.6

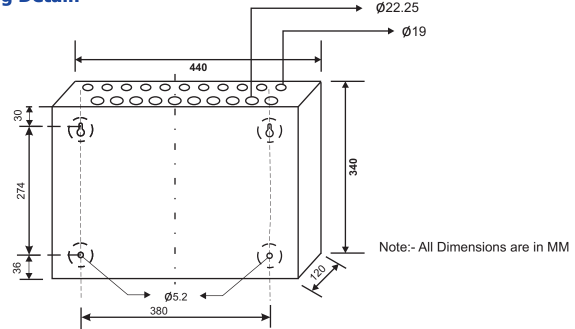
Mounting Detail:

Initiating Device Circuits

All zones are Class B Style B/C operation (Programmable). Normal Operating Voltage: 14 - 21 VDC. Alarm Current: 15 - 30mA. Short Circuit Current: 45mA Maximum. Loop resistance: 100 ohms Maximum. End-Of-Line Resistor: 3K9, 1/2watt Standby Current: 7mA (2mA for Detectors)

Notification Appliance Circuits

Class B Style - Y wiring Operating Nominal Voltage: 24VDC Special Application Current for all NACs: 1.2Amps (0.6A per circuit) Line Drop: 1.8V End-Of-Line Resistor: 3K9, 1/2watt



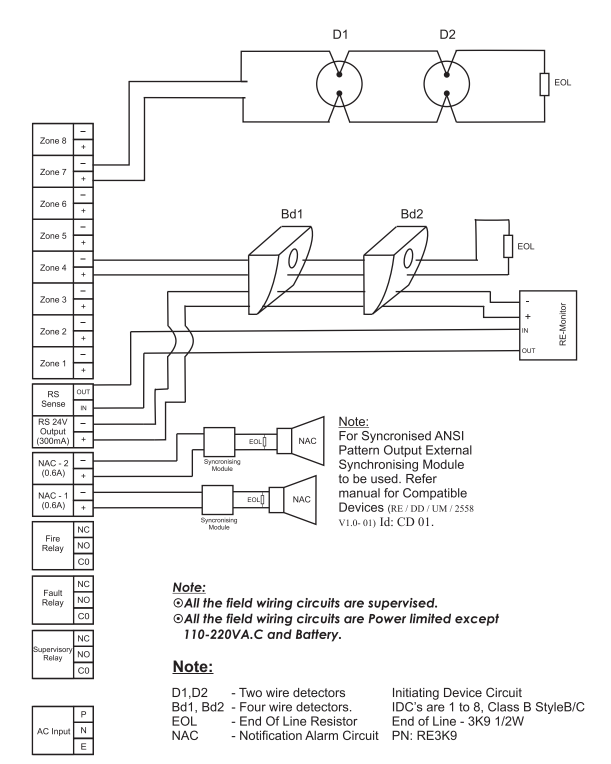
Mechanical Specification:

Dimensions Color Construction IP Rating Cable Entry : (440W X 340H X 120D)

- : Red / White
- : 18 Gauge (1.22mm) CRCA sheet with powder-coated Finish
- : IP50
- : 11xø19mm Knockout in top of the cabinet

10xø22.25mm Knockout in top of the cabinet

Wiring Diagram:



Ordering Information:

MODELS	ZONES
RE- 2554-W/R	4 Zones
RE-2558-W/R	8 Zones

NOTE:

W-White color R-Red color

Compatible Devices:

MODELS	DESCRIPTION
RE-316S-2L	Photoelectric Smoke detector with base.
RE-316H-2L	Heat detector with base.
RE-316SH-2L	Photoelectric & Heat detector with base
RE-314	Common base for above
RE-716MR	MCP Red
RE-716MG	MCP Green
RE-716MY	MCP Yellow
RE-24CS	Mini Horn
RE-24SS	Sounder cum Strobe
RE-Monitor	24VDC Output for Monitor Module
RE-3K9	End Of Line Resistor

India:

RAVEL ELECTRONICS PVT LTD.,

(An ISO 9001 Company) 150A, Electronics Industrial Estate, Perungudi, Chennai - 96 .India. E-Mail: marketing@ravelfire.com; Web : www.ravelfire.com United Kingdom:

RAVEL ELECTRONICS LTD., Unit 11, Chancel Industrial Estate, Newhall street, Willenhall WV13 1NX, West Midlands, United Kingdom. E-mail: info@ravelfire.co.uk ;Web: www.ravelfire.co.uk