# RE-25AR Agent Release Panel



## **Product Overview**

RE-25AR Agent Release Panel fully complies with UL-864 and NFPA-72. While implementing the latest in microprocessor technology for conventional panels ease to operate along with clear visible indications come at an advantage for the end user. These panel are a feature packed control unit performing dual function of detection and controlled release of gaseous agent. These panels have 4 detection circuits and 2 agent release circuit with various programmable options. The panel have all the safety features to prevent accidental release, easy to install, commission with user friendly programmable option, this panel is ideal choice to protect the premises. N

### **Features:**

- 16x2 Dot Matrix LCD Display.
- Operates on 120-220v 60 / 50 Hz, AC Mains power supply.
- 4 Class B 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 Releasing Agent Circuits (RAC).
- 2 Class B Notification Appliance Circuits (NAC).
- Standby (battery) backup 24v DC power supply with built in charger
- · Main, Standby status audio visual indication.
- Battery Low audio visual warning tone.
- 3 Form C programmable relays for Fire / fault / supervisory / Gas Released.
- Two modes of operations Auto / Manual.
- Programmable 24v D.C Outputs.
- RS 485 Communication facility (Optional).
- 200 Events history log with RTC.
- Walk Test facility.
- Zone Isolation facility with voltage cutt off.
- Earth fault annunciation facility.
- All field wiring circuits are Power limited except 220v AC and Battery.
- All field wiring circuits are supervised.
- AC Low voltage cutoff.
- Programmable RAC's with count down timer.
- Programmable AC loss delay
  - Programmable Trouble remainder.

## **Special Features:**

- Ravel Indian Manufacturer, International standard.
- UL Listed (9th Edition).
- Switch Mode Power Supply.
- Modular Construction, Serviceable.
- Special logic circuitory to prevent accident release.
- Auto Resettable Fuse.
- Surge Protected.
- Battery polarity & deep discharge protection.
- NAC's Output:
- · Variable solenoid ON / OFF time.

• 4 No's of programmable Initiating Device Circuit and 2 No's of Releasing Agent circuit, with the independent correlation of any no of initiating devices circuit with any one of Release Agent Circuit.

• 3 No's Programmable (Fire, Cross Zone & Gas Release) relays for integration of third party system

• Separate LED indications on front facia for individual Releasing Agent Circuit.





## **Electrical Specification**

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

120 - 220VAC ± 10%, 50 Hz, 2.5Amps.

#### **Standby Power**

24v D.C (2 Nos of 12v, 12Ah Sealed Lead acid battery). Quiescent current : 120 mA.

#### **Operating Condition**

Operating Temperature 0 - 49° C / 32-120° F. Relative Humidity 93 ± 2% RH (non-condensing) at 32 Notification Appliance Circuits ±2° C / 90 ± 3° F.

#### **Charging Circuit**

Charging Voltage: 28.0V, ± 0.2V Charging current : 800mA (Max).

#### D.C. Output Power

Supervised 24VDC regulated, 300mA.

#### **Common Relays**

Type : Form C No of Relays : 3 Relay Contact Rating: 2 Amps @ 30 VDC,

#### **Programmable Input circuits**

No. of Inputs: 4 Normal Operating Voltage: 8 - 12 VDC. Short Circuit Current: 5mA Maximum. Loop resistance: 100 ohms Maximum. End-Of-Line Resistor: 3K9, 1/2watt Standby Current: 2.5mA Maximum Manual Release Switch: 3 No's.

## **Mounting Detail:**

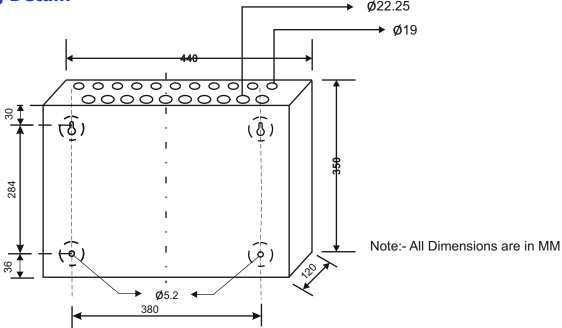
#### **Initiating Device Circuits**

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. : 100 ohms Maximum. Loop resistance End-Of-Line Resistor : 3K9. 1/2watt Standby Current : 7mA (2mA for Detectors)

Class B, Style - Y wiring No of circuits :2 Operating Voltage : 24VDC Nominal Current : 0.6A per circuit Line Drop : 1.8V End-Of-Line Resistor: 3K9, 1/2watt

#### **Releasing Agent Circuits**

Class B, Style - Y wiring No of circuits : 2 Operating Voltage : 24VDC Nominal Current : 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 350H X 120D)

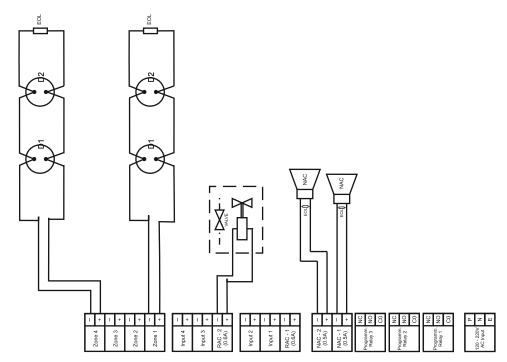
: Red / White

- : 18 Gauge (1.22mm) CRCA sheet with powder-coated Finish
- : IP20

: 11xø19mm Knockout in top of the cabinet

10xø22.25mm Knockout in top of the cabinet

## Wiring Diagram:



## Note:

D1,D2	- Two wire detectors
EOL	- End Of Line Resistor
NAC	- Notification Alarm Circuit

Initiating Device Circuit IDC's are 1 to 8, Class B StyleB/C End of Line - 3K9 1/2W PN: RE3K9

OAll the field wiring circuits are supervised.
OAll the field wiring circuits are Power limited except 120-220v A.C and Battery.

## **Compatible Devices:**

MODELS	DESCRIPTION
11591NC	Solenoid Valve
RE-3K9	End Of Line Resistor

## **Ordering Information:**

MODEL	DESCRIPTION
RE-25AR-W	4 ZONE Gas Release Panel (White Color)
RE-25AR-R	4 ZONE Gas Release Panel (Red Color)

#### India:

#### **RAVEL ELECTRONICS PVT LTD.,**

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\*In the interest of improving quality and design, Ravel reserve the right to change the specification without prior notice.