

## RE-PS5

## NAC Extender / Power Supply Panel

### General

The Power Supply unit is designed in such a way that it meets UL864 10<sup>th</sup> edition power limiting requirements and RE-PS5 shall be connected to any fire alarm control panel for 24VDC output. The Extended NAC power supply RE-PS5 is equipped with 2 No's of NAC outputs and 2 No's of 24VDC outputs. These NAC outputs shall be activated with respect to the NAC Follower Input or RS485 Input and NAC follower has the high priority. While connecting it with AARAL through RS485, all the events of the RE-PS5 will be communicated to FACP and recorded as an event. Each NAC & 24VDC output in power supply RE-PS5 shall provide 24VDC @ 1.0 Amps maximum current.

The RE-PS5 is compact and cost-effective Power Supply within built charger. It provides power capabilities of existing notification appliance circuits and for other ancillary devices.

#### **Features**

- Listed to UL 864 10<sup>th</sup> edition.
- Operates on 110 230 VAC.
- System ON, Mains and standby status indication.
- Standby battery backup with built in charging.
- One remote alarm input.
- One Form-C Common fault relay.
- 2 No's of 24VDC output with short circuit protection.
- 2 No's of NAC output with short circuit protection.
- AC Loss Delay facility.
- Auto Silence facility.
- Trouble Reminder facility.
- All field wiring is power limited and supervised except battery and AC Input.
- Inbuilt Keys for Acknowledge & Restart.
- Ground fault detection facility @ 0 Ohms.
- Inbuilt RS 485 Bus communication.
- Addressing by 8 way DIP switch.
- System(field) Configurations using 8 way DIP switch.





# Specification

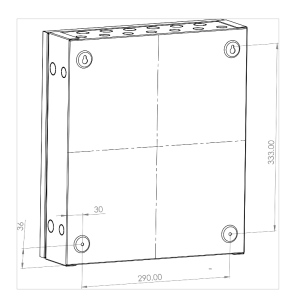
|                     | Electrical Sp                                       | ecification  |  |
|---------------------|---|--|--|
| Mains Power         | 110 - 230 VAC, 60/50Hz                              |  |  |
|                     | 24V DC (2 Nos of 12V, 65Ah                          | n (Max)) Sealed Lead acid battery                        |  |
| Standby Power       | Panel enclosure can house                           | up to 7Ah and for larger batteries UL listed battery box |  |
|                     | should be used with in three meters from the panel. |  |  |
| Charging circuit    | Charging Voltage                                    | 28 VDC   |  |
|                     | Charging current                                    | 4.3 A  |  |
|                     | Charging Capacity                                   | 65 Ah  |  |
| Operating Condition | Operating Temperature                               | 0°C - 49°C / 32 - 120°F                                  |  |
|                     | Storage Temperature                                 | 0-60°C   |  |
|                     | Relative Humidity                                   | 93 ± 2% RH (non-condensing)                              |  |
| Total Power Output  | 300W @ 230 VAC; 250W 110 VAC.                       |  |  |
| Fault Relay         | Quantity  | 1 No   |  |
|                     | Туре  | Form C   |  |
|                     | Contact Rating                                      | 2A @30VDC  |  |
|                     | Power Factor  | 1.0  |  |
|                     | Quantity  | 1 No   |  |
| NAC 5-11            | Wiring Style  | Class B  |  |
| NAC Follower Input  | Normal Operating Voltage                            | 16-33VDC   |  |
|                     | Signal trigger current                              | 5mA Max from FACP  |  |
|                     | Quantity  | 1 No   |  |
|                     | Wiring Style  | Class B  |  |
| Daniela la mont     | Normal Operating Voltage                            | 4 – 8 VDC  |  |
| Remote Input        | Signal trigger current                              | 3 mA (max)   |  |
|                     | Loop resistance                                     | 40 Ω (max)   |  |
|                     | EOL   | 4K7, ½ watt  |  |
|                     | Quantity  | 2  |  |
|                     | Voltage   | Regulated 24 VDC   |  |
| NAC Output          | Line Drop   | 1.6 V  |  |
|                     | Total Current                                       | 2.0 Max (1.0A each).                                     |  |
|                     | EOL   | 4K7 1/2W   |  |
|                     | Quantity  | 2  |  |
| 241/06 00 100 11    | Wirng Style   | Class B  |  |
| 24VDC Output        | Total Current                                       | 2.0 Max (1.0A each).                                     |  |
|                     | Voltage   | 24 VDC   |  |
| Networking          | RS 485  |  |  |
| Wire Size           | 2.5 Sq mm (#12 AWG) Max                             |  |  |
|                     | Mechanical S  |  |  |
| Dimension           | 400 W x 350 L x 102 D ( mm)                         |  |  |
| Weight              | 8 Kg Max  |  |  |
| IP Rating           | IP50  |  |  |
|                     |   |  |  |

RE – PS5 / DS / R 01 / 2022 -2023

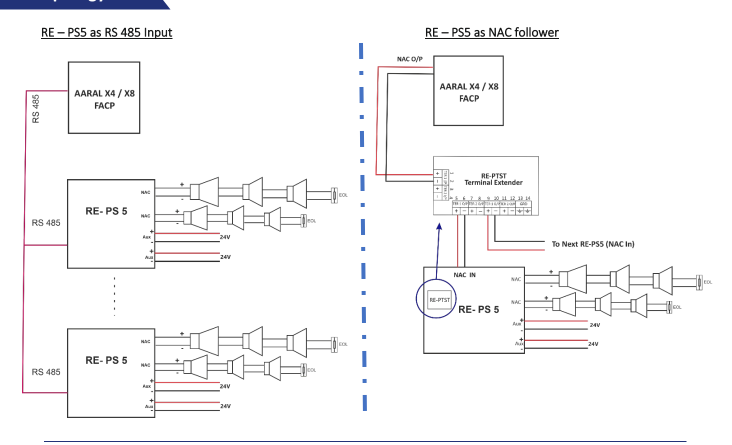
### **Terminal Detail**

#### NO Connection To Next RS 485 USB 2.0 RS 485 output from Main FACP AARAL X4 or X8 to RE-PTST TER 2 I/P RS 485 В Remote Input EOL Remote Input <--- FACP trigger O/P 1 Fault relay Fault NO 2A @30VDC Relay СО ➤ To Next NAC Device or NAC Input connect EOL. + NAC O/P 2 NAC output from Main FACPAARAL X4 or X8 to RE-PTSTTER 1 (I/P) NAC O/P 1 24 VDC O/P 2 24V DC can be connected to external peripherals. 24 VDC O/P 1 110-230V N AC Input

### Dimension



## **Topology**



## **Compatible Panel**

| Model    | Description   |
|----------|---|
| Aaral X4 | Analogue Addressable Fire Alarm Control Panel expandable upto 4 loops |
| Aaral X8 | Analogue Addressable Fire Alarm Control Panel expandable upto 8 loops |

## **Ordering Information**

| Model                     | Description                                |  |
|---------------------------|--|--|
| RE-PS5                    | NAC Extender / Power Supply Panel          |  |
| Accessories / Replacement |  |  |
| PS-NPMB                   | NAC Extender Power supply Mother Board Kit |  |
| PS-PSDB                   | NAC Extender Display Board Kit             |  |
| PS-P5PS                   | NAC Extender Power supply Board Kit        |  |
| PS-PTST                   | NAC Extender Terminal Extender             |  |

 $\hbox{E-mail:}\ \underline{marketing@ravelfire.com}; \ Web:\ www.ravelfire.com$