

PRO AMP systems

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Annunciator Specifications (Stand Alone)

Technical

➤ Supply Voltage	230VAC
➤ Control Circuit Voltage	12 VDC
➤ Rated fault level	5kA
➤ Max Current Consumption	0,5 A
➤ IP Rating	55
➤ Dimensions	800 x 600 x 275
➤ Cable entry	Bottom
➤ Powder Coated Signal red	80 – 100 Microns

Features

- ASIB Approved & tested
- EMI/EMC Line filter
- 20 Zone Input (Monitored)
- Dual redundant Battery chargers for annunciator battery's
- Monitored Audio & Visual outputs to alarms
- Load Resistor to monitor battery status every 6 Hours
- Data Logger for ± 9000 events
- No program required to download logged events to excel
- Alarm accept Push Button
- Lamp test Push Button
- Panel Bleeper
- Enclosure 2mm mild steel
- Supplied with x2 12V 12A/H Battery's (sealed maintenance free)
- Supplied with audio & visual alarms namely:
 - Siren № 1 30W ± 2,5A 12VDC
 - Siren № 2 30W ± 2,5A 12VDC
 - Bell IP55 ± 500 mA 12VDC
 - Strobe IP66 red flashing 12VDC ± 0,1A
- Alarms mounted under 1,2mm mild steel canopy
- Alarms have different monitoring valve to avoid incorrect field wiring

- Zone 1 → 20 & Annunciator alarm Conditions wired to LED PC Board for visual display
- Annunciator fault conditions visually displayed on LED PC Board

- a) Systems on
- b) Systems fault
- c) Siren № 1 fault
- d) Siren № 2 fault
- e) Bell fault
- f) Strobe fault
- g) Mains or DC output fail
- h) Battery fault
- i) Battery
- j) Reverse polarity
- k) Battery Disconnected

- 32 Input cell link (RS1000)
- Cell link in maintenance mode Push Button
- 5 Contact numbers can be programmed into RS1000 for sms to be sent
- 3 Contact groups for the above 5 Contact numbers namely:
 - Fire
 - Maintenance
 - Management
- Client to supply SIM Card