

# **SYSTEM gaZalarm**

### POWER SUPPLY CARD (gaZalarmPSU)

### PRODUCT DESCRIPTION

The power supply card are part of gaZalarm control family and provide field wiring facilities for sensor and remote inputs, analogue outputs, power in/out and relay out. Each group of 12 PI 00 cards require common power supply card.

#### **FEATURES:**

- Common for max. up to 12 PI 00 cards
- Provide multi output
- Visual Indication for all outputs
- Fuse protection for all outputs
- Over-load protection



## **General Specifications**

#### > Input:

24 DC/ +/- 12 VDC/ 5VDC or 12- 0 12 VAC/ 18 VAC/ 8VAC

- Output:
  - +24 VDC for Transmitter Power +/- 12 VDC. for System power
  - + 5VDC. for Display power
- Operating Temperature:
  - -20°C to 65°C
- Storage Temperature:
  - -20°C to 85°C
- Operating Humidity:

10 to 90%, non-condensing

- Accuracy:
  - +/- 1%
- Suitable for:
  - DIN Standard.
- Local Indication: LED indication for all outputs.
- Over Load Protection:
  - Inbuilt in design.
- Standard Protection:

Fuse (Glass type) protection of rated capacity.

**Dimension:** 

220X 100 mm.

Note: We reserve the rights to modify the design & specs or stop the production of above said system



### Pollution Protection Systems Mumbai Pvt. Ltd.

Gas Monitoring & Flame Detection Systems

(CMRI Tested, BIS Approved, CCE Approved)



Works: 226, Devendra Industrial Estate,Lokmanya Nagar, Pada No.2, Yashodhan Nagar, Thane (W) 400 606. INDIA
Telefax: 91-22-25856570' 2588328, E-mail: polutn.purvi@vsnl.com/ptpl@bom5.vsnl.net.in/ppsmpl@hathway.com, Web Site: www .ppsmumbai.com