

# Solid State Alarm Annunciator

**POWER HOUSE™**

## Function:






Annunciator is helpful to understand instantly from one place, the abnormal conditions of different process parameters i.e. Temp. Pressure, Tripping of any monitor relays.

The system design is based on CMOS technology providing highest degree of reliability, ruggedness, flexibility, economy and aesthetics.

It has built in Push switches for TEST, ACCEPT, RESET and Small pizzo buzzer. Test push is for instant versification of entire system. This triggers signal of all fault conditions resulting in flashing of all windows and actuation of hooter. External push switches and hooter can be connected through back connection

## Application:

Audio Visual Alarm for:









-  **Process Industry**
-  **Electrical Panels**
-  **D.G. Set Panels**
-  **Chemical Plants**
-  **Power Plant etc.**



## Specifications:

Number of Channels	: 4, 6 (six) and provision to add on
Model No.	: PAND26
Fault Input	: Potential Free N/O contact
Window	: Window dimensions 80 X 25 mm
Lamps	: 8 Nos. Of super Bright RED LEDs
Legends	: Photo negative changeable from front
Flash rate	: 40 flash per Min
Audio	: In built pizzo buzzer External hooter can be connected
Push Switches	: Test, Accept, Re-set push on front panel External/ remote pushes can be connected from back terminals.
Relay out put	: For Hooter ( Potential Free) 5 Amp. : For Interlocking (Potential Free) 5 Amp.
Aux Supply	: 110 V / 220 V. AC, : 12 V, 24 V, 48 V DC
Operating Temperature	: Up to 50 degree C. (Ambient)
Housing	: ABS moulded dust resisting
Mounting	: Standard DIN size panel enclosure
Panel cut out	: 92 ( W) X 184 (H) mm
Overall size	: 96 (W) X 192 (H) X 200 (D) mm.

## Features

-  **System Interlocking**
-  **Potential Free Relay**
-  **Long life super Bright 8 LEDs for each windows**
-  **Low Power Consumption**
-  **Standard DIN Cut out**
-  **Compact size**
-  **Built in Push switches**
-  **Provision for External push switches**



**POWER SERVICES**  
*Innovative Power Solutions*

33, Phears Lane, Kolkata -700 073  
Ph./Fax (033) 2237-0508, 2236-0575.  
Email: info@indiapowerhouse.net  
Visit us at www.indiapowerhouse.com