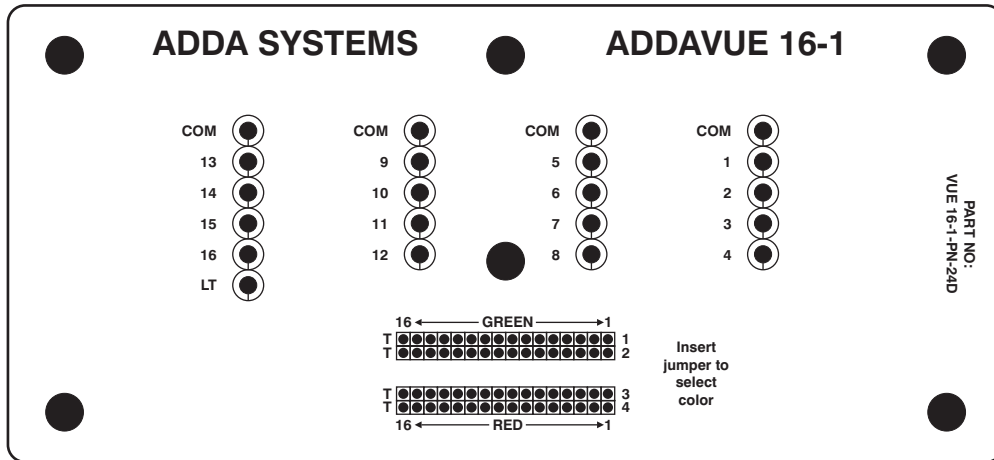


## Rear View Connections:



## Legend manufacturing and insertion instructions:

A Sheet of Laser printable and a sheet of ink-jet printable paper is supplied with each unit.

A Template for Microsoft Word is also supplied to simplify the setup for printing.

### To Print the legend:

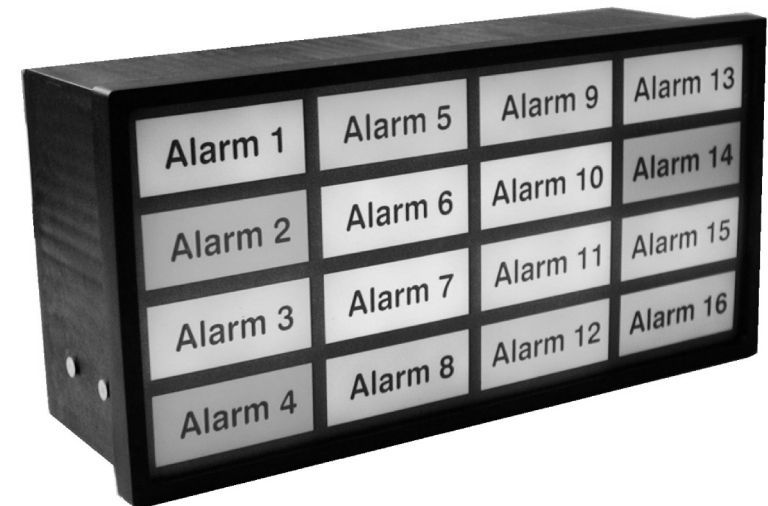
- Insert disk with template in disk drive. A copy of this template is also available as a download on our Website at: <http://www.mimic.co.za>
- Open template with Microsoft Word.
- Type text required into each alarm window. Bitmaps for pictures can also be inserted. (using insert picture macro)
- Once you are happy with all text and legends, print a copy on standard paper for final checking.
- If required save a copy of insert for future use. Use save as command.
- Insert special transparent paper and print final copy.
- Cut on outline of border.
- Remove bezel from front panel as well as clear plastic lens.
- Insert legend and replace lens and bezel.

## Installation Manual

# ADDA SYSTEMS

## ADDAVUE 16- 1 -24D

*(Tri-colour; colours selected by jumpers)*



---

## Product Features:

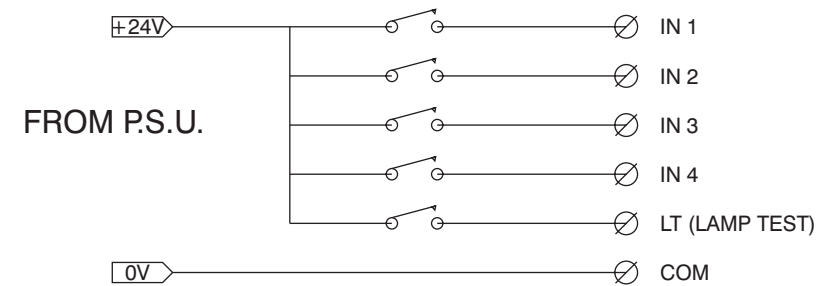
- 16 \* Tri-colour alarm windows (Red, Yellow or Green)
- Colour pre-selected via jumpers on rear
- Internal Lamp test function
- Standard DIN cutout size
- Removable terminals
- User printable legend

## Technical Specifications:

Input Voltage	24Vdc +- 15%
Current Consumption @ 24Vdc	17mA / window (Red and Green) 34mA/ window (Amber) 544mA Lamp Test
Life expectancy	> 100 000 Hours continuous
Cutout size:	92 mm * 186mm
Bezel size:	96 mm * 192 mm

---

## Basic Wiring diagram ( Common Negative) Part no: VUE16-1- N- 24D



## Basic Wiring diagram ( Common Positive) Part no: VUE16 -1 - P - 24D

