





M08/16

Mini Annunciators

The M08/M16 Mini Annunciators are designed for a variety of fire and security applications and offers versatility with a compact design for displaying the condition of a monitored device.

These Mini Annunciators feature a red or black textured finish, indoor or outdoor style enclosure and flush or surface mounting. The display features a removable legend and is accompanied by a variety of circuit options and switch configurations to meet your design applications. Zone nomenclature is easily changed on the removable legend sheet before or after installation.

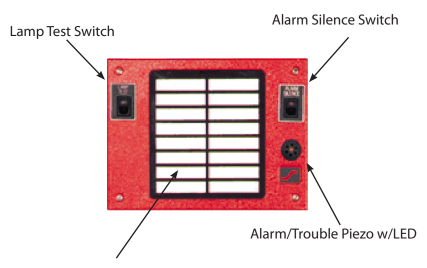
Standard Features:

- 12 or 24 VDC operation
- 8 or 16 zones of annunciation
- Positive or negative zone input
- Choice of LED or backlit incandescent illumination for zone identification
- Indoor (BL) or outdoor (WA) enclosures
- Flush or surface mounting
- 1/8" Lexan® window w/removable legend
- Red or black textured enclosure finishes

Optional Features:

- Auxiliary key or rocker switch
- Custom switch label(s)
- Auxiliary piezo audible
- Key switch rain guard
- Field Lettering Kit
- Factory Screened Lettering





Eight (8) or Sixteen (16) Zones











ISO 9001 REGISTERED COMPANY



Space Age Electronics, Inc. www.1sae.com **800.486.1723** Toll Free 508.485.0966 Local 508.485.4740 Fax



Specifications:

The M08/M16 Mini Annunciators are available as flush or surface mounted units. Choose backlit incandescent lamps or high intensity LED illumination to aid in clearly displaying your directory information. The grid is black with black factory screened lettering and white background, while LED's are red and incandescent lamps are clear. Contact SAE for a variety of LED colors as well as unit color. Choice of indoor or outdoor application. Annunciation by 8 or 16 zone grids which are printed with indelible ink onto a removable legend sheet for easy updates. The display incorporates LED point illumination or incandescent backlit behind the tabular faceplate with high intensity LED's (red) or incandescent bulbs (clear). Incandescent lamps are socketed. The units employ field wiring high barrier terminal strips and accessible plug in cable harnessing. Choice of Negative or Positive zone input with a variety of circuit options available. Space Age Electronics has a variety of standard circuitry options, with a modular wiring system method for easy field upgrades, changes and replacement of parts. Circuits are designed to work with virtually all Fire Alarm Control Panels "FACP". Circuit operations have been developed to meet State & AHJ specifications for operations. Standard operational voltage is designed for 12 or 24VDC.

Optional switches rated 3A @ 24VDC Dry contact rated 1A @ 24VDC 24V Power input 21-30 VDC 12V Power input 8-18 VDC

Incandescent: 2 lamps per zone: 80mA @ 24VDC (90 mA @ 30VDC)

LED:

1 lamp per zone: 13mA @ 24VDC (15 mA @ 30VDC)

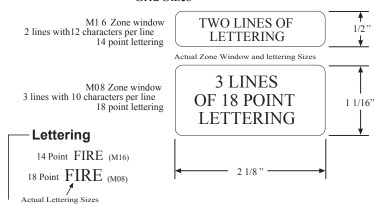
All Circuits Feature:

12 or 24VDC operation Incandescent or LED point illumination

01 = Negative zone input (positive lamp common)

03 = Positive zone input (negative lamp common)

Grid Sizes



Specifications are provided for information only and are believed to be accurate. However, no responsibility is assumed by Space Age Electronics, Inc. for their use.

Dimensions:

Indoor: 8 1/2" wide by 6 1/2" high by 3 1/2" deep

Outdoor: 9" wide by 7" high by 3 3/4" deep

Standard Circuits:

- SLO Standard lamps only. Each zone has individual input terminals and a single lamp common is provided. When alarm conditions exist, the corresponding zone/lamp is illuminated.
- SHT Standard lamp test and audible circuit. A trouble or alarm input signal sounds the piezo horn and lights the dedicated trouble LED. A silence switch quiets the horn. When all inputs are removed, the horn will resound to remind the operator to normalize the silence switch (ring back). Also provided is a common form 'C' dry contact set which activates when any zone lamp lights.

PANELVU

Space Age Electronics, Inc. www.1sae.com **800.486.1723** Toll Free

508.485.0966 Local 508.485.4740 Fax

Agency Listings:

UL UOXX.S2580 Control Unit Accessories

MEA 355-91-E CSFM 7120-0553:102

This document is subject to change without notice, see doc # ED0479 for legal disclaimer

No Excuses, Just Solutions!

ED0052 LT10107

Rev.G

2/4

Ordering Information:

Basic M08/M16 Annunciators

Try our on-Line Product Quote Pages at



www.1SAE.com

| Indoor Cover | | Outdoor Cover | | Description |
|-----------------|----------|------------------|----------|---|
| Black | Red | Black | Red | Description |
| SSU02020 | SSU02022 | SSU02040 | SSU02042 | 8 Zone Unit - 'SLO' wiring, LED illumination @ 24VDC, negative zone inputs |
| SSU02024 | SSU02026 | | | 8 Zone Unit - 'SHT' wiring, LED illumination @ 24VDC, negative zone inputs |
| SSU02030 | SSU02032 | SSU02050 | SSU02052 | 16 Zone Unit - 'SLO' wiring, LED illumination @ 24VDC, negative zone inputs |
| SSU02034 | SSU02036 | | | 16 Zone Unit - 'SHT' wiring, LED illumination @ 24VDC, negative zone inputs |
| Indoor Back Box | | Outdoor Back Box | | |
| SSU02002 | SSU02003 | SSU02004 | SSU02005 | Back box |
| SSU02006 | SSU02007 | NA for Outdoor | | Trim ring flush mount |

Custom Ordering Information:

- D -77789

- Zones
 - **CODE DESCRIPTION**
 - M08 (8 zone) Annunciator 08
 - 16 M16 (16 zone) Annunciator
- Indoor / Outdoor
 - CODE DESCRIPTION Indoor enclosure BLWA Outdoor enclosure
- Mounting
 - DESCRIPTION CODE
 - S Indoor surface mounting
 - F Indoor flush mounting
 - P Outdoor surface/flush mounting
- Color
 - CODE DESCRIPTION R Red enclosure В Black enclosure Custom finish
- Illumination
 - CODE DESCRIPTION
 - LED point (standard red) LD ΤI incandescent lamp backlit
- Voltage

CODE DESCRIPTION 2 Volts DC 02 12 Volts DC 12 24 Volts DC

Name:

Company: Phone #: e-mail:

Wiring options

CODE DESCRIPTION SLO - Standard wiring

SHT - Lamp test, audible w/silence

- **Wiring Option Switch Type**
 - DESCRIPTION CODE
 - K Key switch
 - O Rocker switch
 - X No switch
- **Zone Input**
 - CODE DESCRIPTION
 - 1 Negative zone input
 - Positive zone input

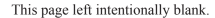
- 1: Grid is black with black lettering, white background
- 2: Standard LED's are red and incandescent lamps
- 3: Weatherproof units require rainguards on keyswitches
- 4: Custom labels available, contact SAE for details.

Other options are available, contact SAE for more information.

Include your contact information and fax to Space Age for a quote.



Space Age Electronics, Inc. www.1sae.com 800.486.1723 Toll Free 508.485.0966 Local 508.485.4740 Fax







Space Age Electronics, Inc. www.1sae.com **800.486.1723** Toll Free 508.485.0966 Local 508.485.4740 Fax

No Excuses, Just Solutions!