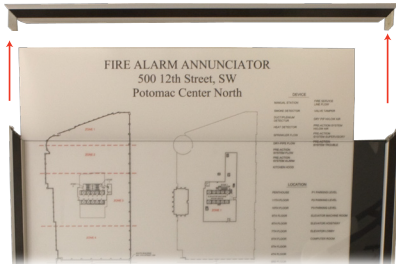


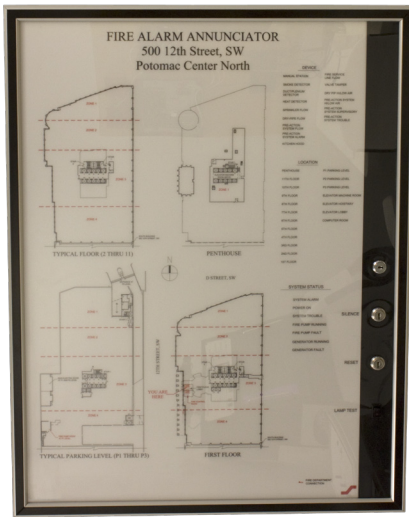
NO EXCUSES!



GL8



Quick & Easy Graphic Replacements



LD Graphic Annunciator

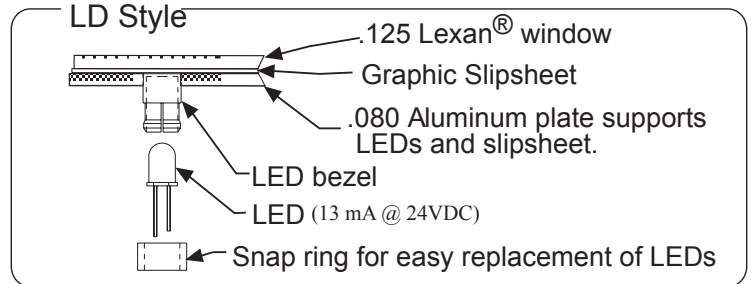
The GL8 LD slip sheet annunciator is designed to provide a cost effective and easy solution to last minute graphic changes or building modifications. Durable design and high aesthetic appearance will provide the ultimate information annunciator. Architecturally inspired design features an aluminum soap matte finish with a choice of reflective inlay colors. Solid stainless piano hinged door with key lock for the security of electronics. Annunciation is accomplished through detailed graphics and the placement of high intensity LED's securely fastened behind a 1/8" thick clear lexan sheet.

Space Age Electronics offers a variety of UL listed circuits for inputs and can be incorporated into the assembly of other manufacturers LED drivers, relay controls and a variety of other system modules that are required as part of the system.

Standard Features:

- Quick and easy graphic changes
- Unlimited graphic color selection
- Anodized aluminum finish
- Multiple cabinet sizes available
- Low profile back box for surface or flush mounting
- Solid stainless steel piano hinge
- Security door lock (multiple key lock styles available)
- LED point illumination (choice of colors)
- UL listed electronic circuits

LD Graphic Assembly Method



ISO 9001
REGISTERED
COMPANY



Made In U.S.A.



PANELVU

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

Specification:

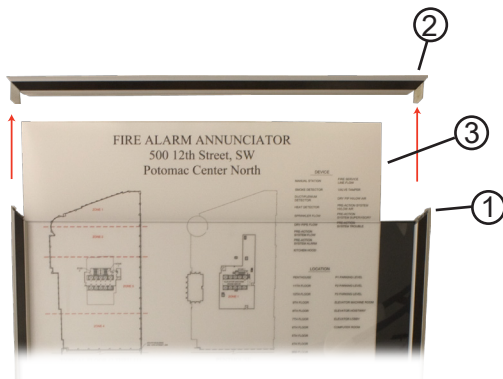
The GL8 LD Annunciator panel enclosure shall be sized appropriately for the building graphic layout. The GL8 LD back box is constructed from aluminum extrusions (minimum 1/16" wall thickness), finished with an aesthetic durable powder coat or anodized aluminum soap matte finish. The back box can be surface or flush mounted. A 16 gauge solid steel back plate secures electronics and field termination wiring. A non-conductive back board is supplied for easy field installation into the back box.

Cover Assembly

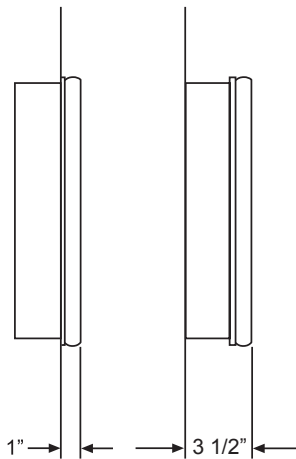
The GL8 LD cover will be secured to the back box with a stainless steel piano hinge and a keyed door lock to secure and protect field terminations and electronics. Graphic shall be removable and modifiable without the removal of the cover assembly. Switches and key locks will remain in place. When the cover is closed all hardware is concealed inside the enclosure. The cover will be a minimum .080" thick aluminum panel with an extruded aluminum frame (minimum 1/16" wall thickness). Finish will be an aesthetic durable powder coat or anodized aluminum soap matte finish with optional reflective inlay accent trim in either Black, Blue, Red or Beige. The cover is capable of being field disconnected and removed from the back box when the cover is open. The wiring between the cover and the control circuitry in the back box are provided with multi pin connectors which allow complete separation from the back box and cover (less the Lamp Test and Engage Switches). The unit will be supplied with wiring layout documentation to identify all connectors and field assembly.

Replace graphic in 4 easy steps:

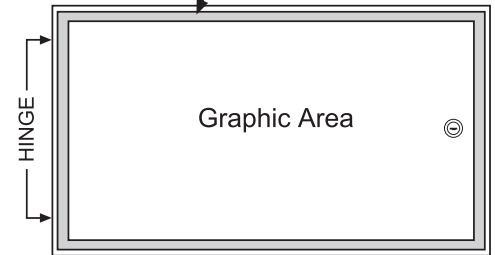
1. Loosen artwork clips.
2. Remove top rail.
3. Slide out old graphic and slide in new graphic.
4. Re-assemble top rail and clips.



FLUSH SURFACE



Black, red, blue or beige inlay accent trim colors available



Note: Cutout for flush mounting subtract 1" from overall unit size.

Size	Overall Unit Size	Useable Graphic Area	Part Number
A	24 1/2" x 14"	22" x 11 1/2"	SSU51005
D	24 1/2" x 24 1/2"	22" x 22"	SSU51006
F	24 1/2" x 31 1/2"	22" x 29"	SSU51007
J	24 1/2" x 45 1/2"	22" x 43"	SSU51008

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

Circuit Description:

- UL SLO** (EL0001) For normally open field contacts (blocking diode provided) requiring an individual input per zone. When an alarm condition exists, the corresponding zone's LED/lamp illuminates. Normalization of the field contact extinguishes the zone's LED/lamp.
- UL SLT** (EL0004) For normally open field contacts (blocking diode provided) requiring an individual input per zone. When an alarm condition exists, the corresponding zone's LED/lamp illuminates. A key or rocker switch labeled "Lamp Test" ** lights all LEDs/lamps simultaneously. Normalization of the field contact extinguishes the zone's LED/lamp.
- UL SHM** (EL0017) For normally open field contacts (blocking diode provided) requiring an individual input per zone. When an alarm condition exists, the corresponding zone's LED/lamp illuminates, common form 'C' output energizes, 'trouble' LED and horn activate. A maintaining key or rocker switch labeled "Alarm Silence" silences the horn. Normalization of the field contact extinguishes the zone's LED/lamp, 'trouble' LED, deactivates the Form 'C' output and rings back the horn to remind the operator to return the switch to its' normal position.
- UL SHT** (EL0018) (Combination of SLT and SHM) For normally open field contacts (blocking diode provided) requiring an individual input per zone. When an alarm condition exists, the corresponding zone's LED/lamp illuminates, common form 'C' output energizes, 'trouble' LED and horn activate. A maintaining key or rocker switch labeled "Alarm Silence" silences the horn. Normalization of the field contact extinguishes the zone's LED/lamp, 'trouble' LED, deactivates the Form 'C' output and rings back the horn to remind the operator to return the switch to its' normal position. A key or rocker switch labeled "Lamp Test" ** lights all LEDs/lamps simultaneously.
- UL †SHR** (EL0005) For normally open field contact (blocking diode provided). Upon a input to the 'T' terminal, the common Form 'C' output energizes, 'trouble' LED and horn activate. A maintaining key or rocker switch labeled "Trouble Silence" silences the horn. Normalization of the field contact extinguishes the 'trouble' LED, deactivates the Form 'C' output and rings back the horn to remind the operator to return the switch to its' normal position.
- UL *DRV** Driver Boards. LED driver boards and other electronics can be installed.