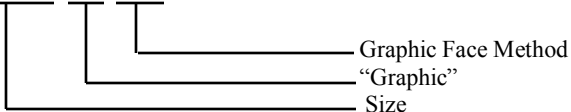




GRAPHIC ANNUNCIATORS ORDERING INFORMATION

Typical Part Number

RSC-L-GR-GP3



Order Information Required

• Backbox Mounting

Surface or Semi-flush mount

• Wiring

Hardwired Please provide voltage and feed

Drivers Please provide model number of FACP and driver model number.

• Options

Lampstest Pushbutton or Key Switch

Common Trouble Trouble Circuit to include Led, Buzzer and Silence Switch.

Audible Alert Buzzer Circuit to operate from alarm inputs with common Silence Switch.

Please advise if :
 -Software Driven
 -Hardwired
 -Hardwired with subsequent alert

Miscellaneous Switches Please refer to Accessories section of catalog.

Stainless Steel Door

Power on Led

Dry Erase Coating - **GP4 ONLY**

Graphic Face Method

GRAPHIC METHOD GP-3

- Display is a **full color** electronically printed lexan insert, sandwiched between a clear protective pane and a white aluminum backing.
- The GP3 display is intended for Leds only, with Switches mounted in the trim of the door.
- Available in **full color** at no additional charge.

GRAPHIC METHOD GP-4

- Display is a **full color** electronically printed lamination designed for Leds, Switches and/or customer supplied LCD.
- Lamination consists of a velvet textured polycarbonate face, a reverse printed image and a 1/8" aluminum backing. The display is printed with pigmented inks, for long life, on UL94VO flame retardant grade lexan. A dry erase coating is available.
- Leds and Switches mount through holes in the display. Dead Front (DF) display is available, thereby making the Leds tamperproof.
- Ideal for Control Panels (FSCS), as Switches are mounted in the display.
- Rigidity of the panel allows its use on display in a range of 1-15 square feet.
- Available in **full color** at no additional charge.

GRAPHIC METHOD GP-5

- Display is a **full color** electronically printed lamination designed for areas to be backlighted. Lamination consists of a velvet textured polycarbonate face, followed by a **full color** image and a 1/8" aluminum backing.
- Backlighted partitioned areas (min. size 5/8" x 5/8"), max. size 30 square inches.
- Requires approximately one (1) watt per square inch.
- No switches in the display area.
- Tamperproof
- Available in **full color** at no additional charge.

GRAPHIC METHOD GP-6

- Display is a black screened image on clear anodized brushed aluminum or stainless steel.
- Leds mount through holes in the display.
- This method can be used with interior and exterior graphics.
- A clear front pane renders the Leds and display tamperproof.
- Not recommended with switches in the display unless the clear front pane is omitted.
- Additional charge for colors.