

Typical Part Number



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

Lamptest	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 O	NLY	•

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.