## RSD-GR-GP4-FSCS


"Firefighters' Smoke Control Station" Graphic Face Method "Graphic Style" Size

Graphic Face Method

## Graphic Method GP-4

- Display is a full color electronically printed lamination designed for Leds and Switches in the display.
- Lamination consists of a velvet textured polycarbonate face, reverse printed image and a $1 / 8^{\prime \prime}$ aluminum backing. The display is printed with pigmented inks, for long life, on OL94VO flame retardant grade lexan.
- 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.
- Available with dry erase coating.


## 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.
- The clear front pane is omitted to allow for switches in the display.
- Additional charge for colors.


## Other 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

## - Switches

(See Switch Data Sheets in Accessories section for diagrams and pricing.) The switches listed below are kept in stock. Others are available to order

| Toggle Switches: Miniature (Pull Handle to Operate) |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| ES2001 | 3 Position | ON-OFF-ON | 1 Pole | Maintained |
| ES2002 | 2 Position | ON-ON | 2 Pole | Maintained |
| ES2004 | 3 Position | ON-ON-ON | 1 Pole | Maintained |
| 16MM Selector Switches |  |  |  |  |
| ES4000 | 3 Position | ON-OFF-ON | 1 Pole | Maintained |
| ES4006 | 2 Position | ON-ON | 1 Pole | Maintained |
| 16MM Key Switches |  |  |  |  |
| ES4008 | 3 Position | ON-OFF-ON | 1 Pole | Maintained |
| ES4007 | 2 Position | ON-ON | 1 Pole | Maintained |
| 16MM Pushbutton Switch |  |  |  |  |
| ES4002 | 2 Position | $\mathrm{ON}-\mathrm{ON}$ | 1 Pole | Momentary |
| 22MM Selector Switches |  |  |  |  |
| ES3006 | 3 Position | ON-OFF-ON | 1 Pole | Maintained |
| ES3005 | 2 Position | ON-ON | 1 Pole | Maintained |
| 22MM Key Switches |  |  |  |  |
| ES3004 | 3 Position | ON-OFF-ON | 1 Pole | Maintained |
| ES3003 | 2 Position | ON-ON | 1 Pole | Maintained |
| 22MM Pushbutton Switch |  |  |  |  |
| ES3008 | 2 Position | ON-ON | 1 Pole | Maintained |
| Key Switches (Chrome Finish) . 912 DIA. |  |  |  |  |
| ES1061 | 2 Position | ON-ON | 1 Pole | Maintained |
| ES1062 | 3 Position | ON-ON-ON | 1 Pole | Maintained |
| ES1063 | 2 Position | ON-ON | 1 Pole | Momentary |
| $\begin{aligned} & \text { ES1059 } \\ & \text { (Key Enable) } \end{aligned}$ | 2 Position | OFF-ON | 1 Pole | Maintained |
| Key Switch (Chrome Finish) . 912 DIA |  |  |  |  |
| Lamptest Matching Key with Door Lock |  |  |  |  |
| ES1004 | 2 Position | OFF-ON | 1 Pole | Momentary |

- Extra Colors - GP6 Method Only
- Stainless Steel Door - standard on RSF and RSF-L
- Dry Erase Coating


## - Power On Led

