

CONVENTIONAL GRAPHIC ANNUNCIATORS

DESCRIPTION

Fike Graphic Annunciators provide a graphic display of the protected area using L.E.D.'s to indicate the location of smoke detectors and other applicable areas. These panels combine custom design with rugged construction. The display window is constructed of plexiglass and mounted in a steel door. The backbox is constructed of steel and houses all modules required for a custom designed panel. There are currently six basic sizes of enclosures available, each capable of being flush or surface mounted. Conventional graphic annunciators can be ordered in the either gray or black. The plexiglass comes in white with black text. Optional background colors are also available.

Panels:

- 10-125-X is 14" x 14" with a viewing window of 10" X 10" and 1 accepts up to 40 L.E.D.'s or annunciation points.
- 10-126-X is 24" x 24" with a viewing window of 20" X 20" and accepts up to 240 L.E.D.'s or annunciation points. 2.
- 10-127H-X is 36" x 24" with a viewing window of 32" X 20" and accepts up to 360 L.E.D.'s or annunciation points. 10-127V-X is 24" x 36" with a viewing window of 20" X 32" and accepts up to 360 L.E.D.'s or annunciation points. 3.
- 4.
- 5. 10-1285H-X is 36" x 30" with a viewing window of 32" X 26" and accepts up to 480 L.E.D.'s or annunciation points.
- 10-128V-X is 30" x 36" with a viewing window of 26" X 32" and accepts up to 480 L.E.D.'s or annunciation points. 6.
- * Other custom sizes are available.
- ** X = Black (B) or Gray (G)
- *** The number of L.E.D.'s can vary depending on the graphical layout. Please contact Fike to determine the maximum L.E.D.'s for your customized application.

Circuit Boards:

- 1. 10-2596 L.E.D. Interface board that can accommodate from 1 to 40 annunciation points and when activated will illuminate the L.E.D. in a steady mode until the power source is removed (i.e. resetting the detectors). The L.E.D. is also cascadible by a two wire connection to another interface board when more than 40 annunciation points are required.
- 2 10-2597 L.E.D. Driver board is capable of activating from 1 to 40 annunciation points. One driver board is required for each interface board needed.

FEATURES

- Push Button Lamp Test Switch
- Six Basic Sizes available in black and gray
- Surface or Flush Mounting with option trim ring
- Hinged Door Assembly With Keyed Lock
- Standard L.E.D. Colors: Amber, Red, Green, Yellow
- Multi-Color Background Available
- Efficient Installation
- Modular circuit board design for expandability





ORDERING INFORMATION

Fike P/N	Description
Complete Door Assemblies	
10-125-X	Graphic Annunciator 14" x 14" w/ 10" x 10" viewing window
10-126-X	Graphic Annunciator 24" x 24" w/ 20" x 20" viewing window
10-127H-X	Graphic Annunciator 36" x 24" w/ 32" x 20" viewing window
10-127V-X	Graphic Annunciator 24" x 36" w/ 20" x 32" viewing window
10-128H-X	Graphic Annunciator 36" x 30" w/ 32" x 26" viewing window
10-128V-X	Graphic Annunciator 30" x 36" w/ 26" x 32" viewing window
	Replacement Door
10-2602-X	Graphic Annunciator Door 14" x 14" w/ 10" x 10" viewing window
10-2603-X	Graphic Annunciator Door 24" x 24" w/ 20" x 20" viewing window
10-2604H-X	Graphic Annunciator Door 36" x 24" w/ 32" x 20" viewing window
10-2604V-X	Graphic Annunciator Door 24" x 36" w/ 20" x 32" viewing window
10-2605H-X	Graphic Annunciator Door 36" x 30" w/ 32" x 26" viewing window
10-2605V-X	Graphic Annunciator Door 30" x 36" w/ 26" x 32" viewing window
	Backbox
10-2592-X	Backbox 14" x 14" for P/N 10-125-X
10-2593-X	Backbox 24" x 24" for P/N 10-126-X
10-2594H-X	Backbox 36" x 24" for P/N 10-127H-X
10-2594V-X	Backbox 24" x 36" for P/N 10-127V-X
10-2595H-X	Backbox 36" x 30" for P/N 10-128H-X
10-2595V-X	Backbox 30" x 36" for P/N 10-128V-X
Miscellaneous	
10-2596	L.E.D. Interface
10-2597	L.E.D. Driver
10-2611-X	Trim Ring for 14" x 14"
10-2612-X	Trim Ring for 24" x 24"
10-2613-X	Trim Ring for 36" x 24"
10-2614-X	Trim Ring for 36" x 30"
	L.E.D.'s
02-3009	Red LED
02-3038	Amber LED
02-3013	Green LED
02-3247	Yellow LED

Notes:

* X = Black (B) or Gray (G).

** Complete door assemblies includes: one interface card, one driver card, and appropriate cables. Backbox and L.E.D's must be ordered separately.

