



Product Specification Sheet



APS273

Rev. 2 - 04/2001



SF804

ARCHITECTS' AND ENGINEERS' SPECIFICATIONS

The 4 button peripheral control station shall be Alpha Communications®/Tektone model SF804 or approved equivalent. The 4 button peripheral control station shall consist of four (4) lighted push-button switches.

The color of these switches shall be the same as the four (4) colors used on the associated LI804 dome light remotes for the room status system. The designated colors are "RED", "GREEN", "AMBER", and "WHITE". Depressing any of the buttons shall cause the switch to light as well as the corresponding dome light remote, and provide the type of annunciation that has been programmed into the system. Power to operate the SF804 peripheral control station shall be obtained from its associated dome light remote. The interconnection of the SF804 peripheral control station to its associated dome light remote shall be via a six-conductor cable. Reliable solid state components shall be mounted on an attractive flame retardant type ABS White plastic faceplate. Plug-in connectors shall be provided for wire connections.

Contractor shall observe all local and national electrical and building codes.

SF804 (4 Button) Peripheral Control Station

The Alpha Communications® SF804 provides push-button registration of the room status to the LI804 dome light remote, on an RS800 system. When the master station polls the dome light remote, the status registered by each SF804 will also be displayed at the master station and other indicators based on the system configuration. Plug-in connectors provide for simple wiring.

FEATURES

- Light push-button for status indication
- Corresponding push-button colors with those of the dome light response
- Attractive, flame retardant type ABS plastic faceplate

SPECIFICATIONS

Dimensions: Height: 4.50" (114mm)
Width: 2.75" (70mm)
Depth: 1.50" (38mm)
Projects: .44" (11mm)
from mounting surface

Construction: Attractive flame retardant type ABS White plastic faceplate. Switches and electronic components are circuit board mounted.

Connections: Plug-in connectors

Housing: Steel City #52171 box with Steel City #52C14 plaster ring, or Alpha Communications® Model #IH358 box with IH357 ring, or EXACTEQUAL. Vertical mount.

Due to continuous product improvement, all colors, sizes, materials, finishes and specifications are subject to change without notice.