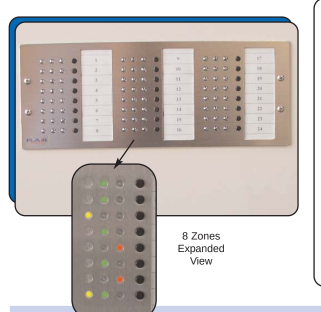
ANNUNCIATOR MODEL 561A





FEATURES:

Simple, Highly Visual Display

One Touch Zone Control
Micro-Controller Based

Fully Programmable with Free Software

Monitor Closed, Open and Multi-State Circuits (High Security)
Input to Output Mapping (Multiple Outputs per Zone)
Interface with Standard Controls via Communication Bus

Up to 32 Zones with more than 30 Options

SPECIFICATIONS

MOUNTING	Recessed
SIZE	11" x 4 1/4" x 2 1/2"
COLOR	Stainless Steel Faceplate
POWER	Includes 12 VDC Power Supply Requires 110 VAC Input
INPUTS	Normally Closed, Normally Open or High Security Multi-Sate End-of-Line Resistor Loop (Color Coded)
OUTPUTS	One Open Collector Output per zone rated at 24 VDC, 100 mA (Color Coded)
OTHER	Four Auxiliary Control Inputs and 2 Common Zone Outputs may be programmed for a variety of functions



Intrusion Contacts, Motion Sensors, Panic Buttons, Cameras



<u>Nurse Call</u> Panic Buttons, Fall Sensors, Cameras



Food Storage Contacts, Temperature Sensors



Flood Water Sensors

Accessories from Flair:

Magnetic Contacts
 Fence Vibration Sensors
 Water Sensors
 Pagers · Dialers
 Remote Graphic Displays

OPERATION:

Simple, Visual, Intuitive

Flair Multi-Zone Annunciators can be used as "stand alone" annunciators or network with other annunciators via communication module. Graphic Displays are also available. Each zone has a green LED for status, a red LED for alarm, a yellow LED for shunt and a zone control button for acknowledge, reset and bypass functions. Zone and common input and output type, timers and other features are programmable with easy to use free software.