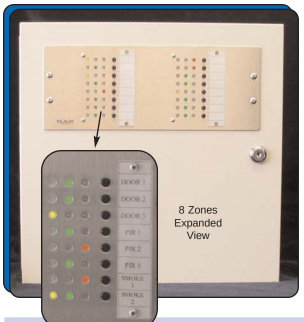
ANNUNCIATOR MODEL 503A





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 64 Zones with more than 30 Options

	SPECIFICATIONS
MOUNTING	Surface
SIZE	14" x 14" x 5"
COLOR	White Powder Coated Steel Box with 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



Nurse Call
Panic Buttons, Fall
Sensors, Cameras



Perimeter
Fence Vibration
Sensors, Motion
Sensors, Cameras



Flood Water Sensors

Accessories from Flair:

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

OPERATION:

Simple yet Sophisticated

Flair Multi-Zone Annunciators can be used as "stand alone" annunciators or interface with any other control panel via communication bus. Slave configurations are also available for all models. Each zone has a green LED for status, a red LED for alarm memory, 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.