Annunciator Station Three & Six Zones
A-4003A & A-4006A

Description: A-4003A and A-4006A Annunciator Stations provide call indication. Provided are a stainless steel plate with permanent silk screen numbered designations, red LED indicator lights and a power indicator light (green LED).

Operation: Annunciator Station indicates incoming calls for use in systems requiring only three to six indicators. Call indication provided by red LED indicators and electronic tone. Panel equipped with High-Low tone switch.

Options: Latching circuit available only on six station, Model A-4006L.

Mounting: Flush two-gang (A-4003A) or three-gang (A-4006A) plaster ring or equal. Surface mounting is Wiremold 5744-S two- or three-gang as required. The minimum depth required is 2”.

Engineering Specifications: Provide and install a Cornell A-4003A (A-4006A) Annunciator. Faceplate shall be satin finish stainless steel with silk-screened designations. Call indicator shall be red LEDs and electronic tone. High/Low tone switch shall be provided. When a call comes in the light will turn on and a tone will be heard. Unit shall be flush or surface mounted.

Technical Information:
- Power Requirements: 24VDC
- Operating Environment: 50-120°F Indoor Non-condensing
- Physical Faceplate Dimensions: 4.5”H x 4.57”W (2 Gang) 4.5”H x 6.375”W (3 Gang)
- Mounting: 2 or 3-Gang back box with 2” minimum depth
- Wiring: #22 AWG Minimum
Available in 2-6 gang sizes:

* Stations are only UL Listed in the 2 gang size
* A-4006A only available on 3G and up

---

**NOTE 1:**
All wire sizes not specified are 22AWG.

**NOTE 2:**
The A-4003A/A-4006A can be used as a general purpose annunciator connected to non-Cornell equipment.

LED zones 1-6 require a 12VDC or 24VDC, negative (→) connection from N.O. contact.

The "AUX" output sinks to power supply negative @ 500 mA maximum.

The annunciator operates on 12 or 24VDC, each zone is triggered with a sink to power supply negative.