



## Notification Appliance Series Commander<sup>2</sup>

### Description

The Series Commander<sup>2</sup> Notification Appliances are designed for the easiest installation possible combined with maximum reliability. Utilizing a unique metal backplate, the Series Commander<sup>2</sup> allow connection of the field wiring without exposing the actual notification appliance to damage during the final stages of construction. In addition, this metal backplate allows use of the Super-Slide™ feature to test supervision of the notification circuit wiring. Jumper-selectable up to 104dba; steady or temporal tone; 2400mhz, electro-mechanical, or chime tones; synchronizable; and universally mountable; the Series Commander<sup>2</sup> can adapt to any building configuration for the most cost-effective installation available.



### Standard Features

- Metal backplate allows for pre-wiring and testing prior to horn/strobe installation
- Jumper-selectable up to 104dba
- Jumper-selectable for High/Low frequency or Chime
- Jumper-selectable for Steady or Temporal tone
- Wiring-selectable Independent or Combined Horn & Strobe functions
- Synchronizable with AVS-44 module
- Horns, strobes, and horn/strobes may be mixed on the same circuit

### Optional Modules

- AVS-44 Synchronization Module

## System Components

### GEC24-15, GEC24-15/75, GEC24-30, GEC24-75, GEC24-110, GEC24-177

#### Horn/Strobe

The GEC24-X horn/strobes utilize the metal backplate of the Commander<sup>2</sup> line. Each appliance may be configured independently – including dba level, frequency, tone generation, and independent or combined horn & strobe power.

### GES24-15, GES24-15/75, GES24-30, GES24-75, GES24-110, GES24-177

#### Strobe

The GES24-X strobes provide visual only notification when dba levels are not an issue.

### GEH24

#### Horn

The GEH24 horn provides audible only notification when visual notification is not a requirement, or to boost dba levels without increasing strobe intensity and minimizing current draw.



## Technical Specifications

Horn current draw.....	0.021 amps
Strobe 15cd average current draw.....	0.055 amps
Strobe 15/75cd average current draw.....	0.063 amps
Strobe 30cd average current draw.....	0.063 amps
Strobe 75cd average current draw.....	0.112 amps
Strobe 110cd average current draw.....	0.136 amps
Strobe 177cd average current draw.....	0.186 amps
AVS-44 current draw.....	0.008 amps

Applicable standards: NFPA-70, NFPA-72, UL-464, UL-1638, UL-1971, ADA 4.28.3