

## **Elite CP Annunciator**



## Ordering Codes VF1885-12 2 Zone Panel - Red VF1885-42 2 Zone Panel - Gray VF1885-14 4 Zone Panel - Red VF1885-44 4 Zone Panel - Gray VF1885-18 8 Zone Panel - Red VF1885-48 8 Zone Panel - Gray

## Standard Features

- UL 864 Approved
- Red or Gray
- Available for 2, 4, or 8 zone models
- Fire, Trouble and Supervisory annunciation
- Internal Buzzer
- Internal Trouble diagnosis indicators
- Easy access to terminals
- Four wire connection (data and power)
- Supervised data connection
- Up to 7 annunciators per systems
- Compatible with flush mount collar (VF1821-X0)

## **Product Overview**

The Elite CP Annunciator provides remote status indications of the Elite CP Fire Control Panel for fire, trouble and supervisory conditions. Status indications of the annunciator are reported for 2, 4, or 8 zones. Zone LED indicators and Status LED indicators are synchronized to light at identical rates.

The Elite CP Annunciator includes an internal sounder and an automatic control for adjusting the lamp intensity of the Power and Trouble LEDs on the fascia of the unit.

The annunciator provides connections for 24 VDC power and RS 485 communication. The RS 485 Bus supports maximum of 7 Elite-CP Annunciators. The Elite CP Annunciator includes a dip switch for addressing and an End Of Line Resistor (EOLR). LEDs are included inside the annunciator for monitoring heart beat, error, transmit and receive conditions. The fascia and backbox of the Elite CP Annunciator is provided in colors of gray or red. The user can write specific zone description on the labels to the right of the zone LEDs.



Technical Specifications	5
Size	7 1/3"W x 5 1/5"H x 2 1/5"D
Construction	18AWG mild steel
Finish	Epoxy powder coated
Color	Red (optional gray)
Weight	2 lbs
Input Voltage	24 VDC
Alarm Current	40 mA max @ 24 VDC
Standby Current	14 mA max @ 24 VDC
Maximum Number of Units	Maximum of 7 Annunciators on the AUX 24V output and the RS-485 Serial Bus
Connector Terminals	14-24 AWG
RS-485 Serial Bus	RS485 two-wire Maximum distance from control panel - 3900 feet (1200 meters) Belden 9271 cable
Operating Temperature	32° F to 120° F
Operating Humidity	up to 93%, non-condensing