**eVIEW**

Analog Addressable Serial Annunciator: VF1172-4M-FB

**Product Overview**

- Designed and manufactured to the highest standards in a quality controlled environment, the eVIEW fire alarm annunciator provides a simple and convenient method of extending the controls and indications of the Elite fire alarm control panel to other locations.

- The large, graphic liquid crystal display and high brightness LED indicators duplicate the indications on the Elite fire alarm control panel at up to 15 additional locations via a simple, two-wire serial data connection.

- The eVIEW is powered by 24V DC (which can be via an additional 2 conductors from the control panel or local 24V DC listed supply).

- eVIEW is housed in a small enclosure which is styled similarly to the Elite RSM control panel and is ideal for installations where a large control panel would be detrimental to décor such as entrance halls.

- Up to 15 eVIEW annunciators can be connected to each control panel on the Elite network making eVIEW ideal where multiple points of indication and/or control are required, such as nurses stations or shop units.

**Standard Features**

- Available in Gray
- Up to 15 annunciators can be connected to each Elite RSM fire control panel
- Large liquid crystal display (240 x 64 pixels)
- High brightness LED indications
- Internal sounder
- Replicates all panel controls (Elite RSM)
- Simple, two-wire serial connection
- Small, Elite RSM style enclosure
- Removable electronics for easy installation
- 24V DC powered
- Low power consumption
- Multi language options
- Connection supervised by Elite RSM fire control panel
- Recess mounting using optional VF1173-40
The Fireboy-Xintex trim ring allows the eVIEW annunciator to easily be recess mounted. Fireboy-Xintex trim rings provide placement tabs that fold behind dry wall. Traditional screw mounting is available by 2 openings in each of the vertical frames. Conduit entry is not blocked by trim ring.

### Technical Specifications

**Construction:** 18AWG sheet steel  
**Cable entry:** 4 knockouts in back of box and 1 in left and right sides  
**Dimensions:** 10.4” W x 7.5” H x 1.6” D  
**Weight:** 3.5 lbs.  
**Finish:** BS 00 A 05 (Gray)  
**24V supply:** 21 to 30V DC  
**Maximum ripple current:** 200 millivolts  
**Quiescent current of panel in mains fail:** 0.03 Amps  
**Serial data connection:** 2 core RS485 (Up to 1200 metres total cable length)  
**Maximum terminal capacity:** 12AWG

### Technical Specifications

**Part Number:** VF1172-4M-FB  
**Outer Dimensions:** 11.3” W x 8.6” H x 1.3” D  
**Inner Dimensions:** 10.3” W x 7.4”  
**Color:** Available in Gray