

FF FCP751

INTELLIGENT ADDRESSABLE FIRE ALARM CONTROL PANEL





FEATURES

- One full SLC circuit expandable to two
- ▶ 3 programmable relays
- ▶ 5.25A power supply
- ▶ Large graphic display
- ▶ Real time clock
- Compatible with eMATRIX graphics annunciator
- Powerful, network wide cause and effects (500 total). Fully user programmable by point or zone.
- Can be networked with additional RS and/ or Elite control panels
- ▶ Compatible with eVIEW Annunciator
- Programmable through a PC connection to the panel
- ▶ Same look and feel as Elite range
- Stores 1000 last events in history log
- Model ranges include with or without a Dual-Line internal DACT
- ▶ Compact, stylish enclosure
- ▶ Available in Red or Gray
- 2 Programmable NAC circuits with internal synchronization support

TECHNICAL SPECIFICATIONS

Construction 16AWG sheet steel **Dimensions** 14.5"W x 18.9"H x 4.25" D

Weight (without batteries) 20lb

Finish (lid & box) RAL3002 (Red) or BS 00 A 05 (Gray)

Finish (product labels) BS 00 A 05 (Gray)

Mains voltage supply 115 or 230V AC 50 or 60 Hz.

(specify when ordering, default is 115V)

Mains supply fuse 1.6A 250V Power supply DC rating 24V 5.25 Amps

Aux 24V supply Fused at 500 milliamps
Battery (24 hour standby) 9Ah 12V (2 per panel) (non-networked)

Fault contact rating 30V DC 1 Amp Fire contact rating 30V DC 1 Amp Alarm contact rating 30V DC 1 Amp

NAC output rating 3.1V across both channels,

2.3V across any one

Detection loop 250 milliamp output **Serial expansion port** Serial RS485

Serial expansion port Serial RS485 PC port Serial RS232

Network connection Optional network Cards allow the use of

e-Net networking or VESnet networking

NAC Synchronization Internal Support

NAC Protocols System Sensor, Wheelock, Gentex,

Amseco