## FIRE ALARM CONTROL PANEL

MODEL NO: CFS-FAP 4002, CFS-FAP 4004, CFS-FAP 4008, CFS-FAP 4016

## **DESCRIPTION:**

Alco Fire Alarm Control Panel Series is a 24 Volt, 2 to 16 Zones Conventional Panel. Designed exclusively to meet the latest market requirements and future ULC codes.

This highly cost effective series can be used in a variety of low to high sized applications. Alco Fire Alarm Control Panel series includes a separate bell alarming in each zone and indication of points. It has a 48 to 72 hours power backup support. The fire panel also has a short / open circuit indications LED display / power fault, zone isolated test.

CFS-FAP 4016 Conventional control and indicating equipment forms the central part of a fire detection and alram system.



## **TECHNICAL FEATURES:**

- 2,4,8 or 16 detection zone.
- Up to 32 conventional devices per alarm zone circuit.
- Configurable non-latching alarm zone, dependency (zone coincidence detection), and output delay time.
- 3 Access levels
- Single person test mode
- Day / Night mode.
- Manual activation of alarm sounder devices
- Supervised auxiliary DC 24 V output.
- 2 Independently programmable conventional A/V alarm output circuits.
- 2 Programmable fire alarm relay outputs
- Fault relay output.
- 3 Voltage-free inputs for remote reset,
- Evacuation start / stop, and Day / Night mode
- Supports up to 7 Repeater Panels.



















\*Models may vary from time to time due to continuous improvement in product design, features, technology and stability for a better user experience.

