CFP-2401B & CFP-2402B

One- and Two-Zone, Class B Conventional FACPs



Conventional Fire Alarm Control Panels

General

Notifier's Canadian Fire Panel Series consists of the CFP-2401B and CFP-2402B, one- and two-zone, Class B, conventional Fire Alarm Control Panels (FACPs). These panels meet current ULC requirements. The MiniPanels meet a variety of low-end commercial, industrial, and institutional applications.

Features

- One- or two-zone non-expandable construction.
- One (CFP-2401B) or two (CFP-2402B) Class B Initiating Device Circuit(s) (IDCs).
- IDC(s) support normally-open contact devices and two-wire smoke detectors. Refer to Notifier Device Compatibility Document for listed compatible devices.
- · Single built-in, Class B Notification Appliance (Signal) Circuit (NAC).
- 1.25 amps of NAC power.
- NACs feature 60-second Silence Inhibit, standard.
- Alarm and Trouble relays standard (Form-C).
- · 24-volt operation.
- Resettable four-wire smoke detector power @ 85 mA.
- Integral battery charger capable of charging up to 7 AH batteries.
- Battery deep discharge protection.
- Reverse polarity protection.
- Fuseless, power-limited technology meets all the latest ULC power-limiting requirements.
- Control switches for:
 - Reset.
 - Trouble Silence.
 - Signal Silence: Zone One.
 - Signal Silence: Zone Two (CFP-2402B only).
- · LED indicating lamps:
 - AC Power (Alimentation): GREEN.
 - Zone Alarm (Alarme Zone #): RED.
 - Zone Trouble (Trouble Zone #): YELLOW.
 - Bell Trouble (Trouble Cloche): YELLOW.
 - Option Module Trouble (Trouble Option): YELLOW.
 - System Trouble (Trouble Systeme): YELLOW.
 - Zone Silence (M.S. Silence Zone): YELLOW.
 - Ground Fault (Faute M.A.L.T.): YELLOW.
 - Battery Trouble (Trouble Piles): YELLOW.
- Integral piezo sounder signaling provides:

 - Alarm steady signal.
 - Trouble pulsed signal.
- · Electronics and operational controls fully enclosed in lockable cabinet capable of housing 7 AH batteries.
- Standard dead-front dress panel, as required by ULC.
- RTB Remote Trouble Buzzer option.
- Local energy or remote station connection with optional 4XTM.



Specifications

- AC Power:
 - 120 VAC, 60 Hz, 0.5 amps.
 - Fuse F2 2 amp, 3AG Slow Blow.
- Wire size: Minimum #14AWG (2.0 mm²) wire with 600 V insulation.
- Notification appliance (signal) power: 1.25 amps.
- Maximum battery charging capacity: 7 AH.

INITIATING DEVICE CIRCUITS (ZONES)

- One Class B: CFP-2401B.
- Two Class B: CFP-2402B.
- Zones support:
 - Two-wire smoke detectors and any normally-open contact devices.
- · All circuits are power-limited and supervised, meeting the latest ULC requirements using fuseless technology.

NOTIFICATION APPLIANCE CIRCUIT (NAC)

- One Class B @ 1.25 amps
- NACs include 60-second Silence Inhibit feature, standard.
- All circuits are power-limited and supervised, meeting the latest ULC requirements using fuseless technology.

AUXILIARY OUTPUTS

- Resettable four-wire smoke detector power @ 85 mA.
- Integral Form-C Alarm and Trouble relays, rated at: 2.0 amps @ 30 VDC (resistive), 2.0 amps @ 30 VAC (resis-

CABINET SPECIFICATIONS

The cabinet is black. Knockouts on the top, sides, and back provide ease of wire entry. The compact cabinet can be surface- or semi-flush mounted.

Cabinet measurements: 36.83 cm high x 31.75 cm wide x 7.303 cm deep. Outer measurements of optional trim ring: 44.766 cm high x 42.288 cm wide.

Product Line Information

CFP-2401B: 24-Volt, 1-zone, Class B, ULC listed FACP. Includes dead-front dress panel.

CFP-2402B: 24-Volt, 2-zone, Class B, ULC listed FACP.

Includes dead-front dress panel. **TR-3-G:** Semi-flush trim ring, black.

RTB: Optional Remote Trouble Buzzer.

4XTM: Optional Remote station output or municipal box con-

nection.

BAT-1270: Battery, 12 volt, 7.0 AH (two required). **2401BRB:** Replacement board for CFP-2401B. **2402BRB:** Replacement board for CFP-2402B.

29050: Replacement power supply.

Listings and Approvals

These listings and approvals apply to the basic CFP-2401B & CFP-2402B. In some cases, certain modules may not be listed by certain approval agencies, or listing may be in process. Consult factory for latest listing status.

ULC: CS118