8 zone conventional fire alarm control panel

Sixteen Style B (Class B) Initiating Device Circuits (IDCs).

- $\cdot\,$ All zones accept two-wire smoke detectors and any normally-open contact devices.
- \cdot Four built-in, Style Y (Class B) Notification Appliance (Signal) Circuits (NACs).
- · Alarm, Trouble and Supervisory, Form-C relays standard.
- \cdot 24-volt operation.
- $\cdot\,$ Resettable four-wire smoke detector power @ 500 mA.
- $\cdot\,$ Non-resettable power @ 500 mA.
- $\cdot\,$ One-man walk-test programmable for silent or audible test.
- · Disable/Enable control per IDC.
- · Reverse polarity protection.

Conventional Fire Alarm Control Panel is a 24 volt, four, eight, sixteen-

zone, Class B, Conventional Fire Alarm Control Panel. Designed exclusively to meet the latest market r equirements and future ULC codes, the highly cost-effective can be used in a variety of low- to midsized application

O AC Prov D Ballery O Mate	Q Fault Q	Area Dantes (), So Area Dantes (), So Area (), So Area (), So	lane Meta
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Zone1 Zone3 Zone3 Zone8 Zone8 Zone8 Zone8 Zone8 Zone8 Zone8	0 0 Zanet + Reset Model	40 12 12 13 14 16
00	NVOY		