CONVENTIONAL SOLUTIONS
SFP-2402 is a conventional fire alarm control panel with two alarm initiating zones.
- Two Class B Initiating Device Circuits (IDCs)
- One Class B Notification Appliance (NAC) with programmable strobe synchronization
- 3.0 amps total system power
- Form-C Alarm and Trouble relays
- Optional Voice Evacuation with direct connect to FireVoice 25/50
- Optional local energy box or reverse polarity XMTR
- Optional LED remote annunciator
- Optional zone relay module
- Resettable and non-resettable auxiliary 24 VDC power
- UL 864 Ninth Edition listed

SFP-2404 is a conventional fire alarm control panel with four alarm initiating zones.
- Four Class B Initiating Device Circuits (IDCs), Class A option available
- Two Class B Notification Appliance Circuits (NACs) with programmable strobe synchronization; Class A option available
- 3.0 amps total system power, expandable to 6.0 amps
- Form-C Alarm, Trouble and Supervisory relays
- Optional Voice Evacuation with direct connect to FireVoice 25/50
- Optional local energy box or reverse polarity XMTR
- Optional LED remote annunciator
- Optional zone relay module
- Resettable and non-resettable auxiliary 24 VDC power
- Optional local energy box or reverse polarity XMTR
- Optional LED remote annunciator
- Optional zone relay module
- Optional local energy box or reverse polarity XMTR
- Optional LED remote annunciator
- Optional zone relay module
- UL 864 Ninth Edition listed

RP-2001 is a six-zone fire alarm panel for single or dual hazard deluge and preaction applications.
- Six Class B Initiating Device Circuits (IDCs); Class A optional with N-CAC-SX converter module (2 required)
- Four Class B Output Circuits programmable as Notification Appliance Circuits (NACs), or releasing circuits; rated at 3.0 amps; Class A optional with N-CAC-SX converter module (2 required)
- Programmable waterflow discharge timer and two soak timers
- Cross-zone (double-interlock) capability
- Meets NFPA standards 13, 15, and 16
- Three Form-C programmable relays for Alarm, Trouble and Supervisory
- Up to eight ANN-BUS devices (such as LCD annunciators)
- 80 character LCD display
- 7.0 amps total system power
- UL 864 Ninth Edition listed

RP-2002 is a six-zone fire alarm control panel for single or dual hazard agent releasing applications.
- Six Class B Initiating Device Circuits (IDCs); Class A optional with N-CAC-SX converter module (2 required)
- Four Class B Output Circuits rated at 3.0 amps; programmable as Notification Appliance Circuits (NACs), or releasing circuits; Class A optional with N-CAC-SX converter module (2 required)
- Adjustable pre-discharge, discharge, and waterflow delay
- Disable/Enable control per input zone and output zone
- Cross-zone (double-interlock) capability
- Three Form-C programmable relays for Alarm, Trouble and Supervisory
- Up to eight ANN-BUS devices (such as LCD annunciators)
- 80 character LCD display
- 7.0 amps total system power
- UL 864 Ninth Edition listed

RP-2001/02 Deluge/Pre-Action and Releasing Control Panels

RP-2001/02 Deluge/Pre-Action and Releasing Control Panels

SFP-2001

SFP-2002

SFP-5UD/10UD

SFP-5UD

SFP-10UD
For over 50 years, NOTIFIER has been a leader in the fire alarm industry. Today, we are the largest manufacturer of engineered fire alarm systems with over 400 distributors worldwide, and regional support operations on every continent helping to ensure we provide the flexibility and options your business needs.