

*Five-Zone Fire Panels with Built-in Communicator*

**MODELS XR5FC and XR5SL**

**Description**

The XR5FC Commercial Fire and XR5SL Slave Communicator panels from DMP are the latest in a series of innovative new fire products set to define the standard for fire alarm system performance. The XR5 panels feature built-in 2-line dialers, 500mA of auxiliary power, one Class A (Style D) zone for sprinkler supervision, four Class B (Style A) smoke detector zones, 12 or 24 VDC input, two Form C outputs, four annunciator outputs, and a 4-wire bus for remote LED or LCD annunciators.

Both panels also provide such outstanding software features as one-man walk test, passcode protected operation, cross zoning, fire verify, and fire retard zone programming, built-in programmer and diagnostics, and remote upload/download capability. There's also a Fire Drill feature that allows an authorized user to sound just the system's bells for evacuation exercises. The following sections highlight the unique features of the XR5FC and XR5SL fire panels.

**Communication**

The XR5 panels each contain a built-in dual phone line module with line supervision and can communicate to one or two remote receivers using Synchronous Data Link Control (SDLC) digital dialer or 4-2 formats. You can also selectively enable alarm, supervisory/trouble, backup, and Recall Test reporting to either of the two receivers.

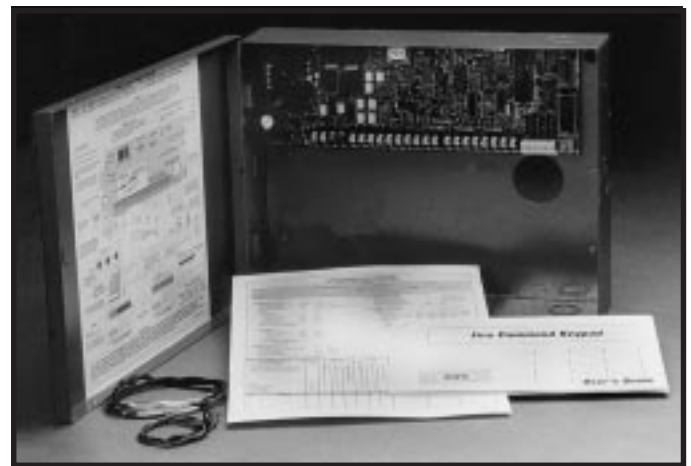
**Variety of Keypad Styles**

For system annunciation, you can select from several keypad styles to meet a variety of fire system requirements. The Model 692F LED keypad provides individual alarm and trouble LEDs as well as power, system trouble, and silenced LEDs along with a full function, backlit keyboard. You can also choose from 670 or 690 series alphanumeric keypads. Both LED and alphanumeric keypads meet all requirements for local system operation.

For slave communicator applications, an enclosure door mounted Model 377 Trouble Annunciator Module provides Trouble and System OK LEDs with audible alert and a Silence button for acknowledging trouble conditions. This module is included with the XR5SL.

**One Man Walk Test Feature**

You can now conduct one-man tests of the system and all connected devices using the Walk Test feature. A fire technician simply enters an access code into the keypad and the XR5 panels automatically enter the test mode. Each time a zone is tripped during the test, the bell rings for two seconds and a Sensor Reset is automatically performed to reset any latched detectors. When the test is completed, the results are displayed at the keypad and can be sent to the central station.



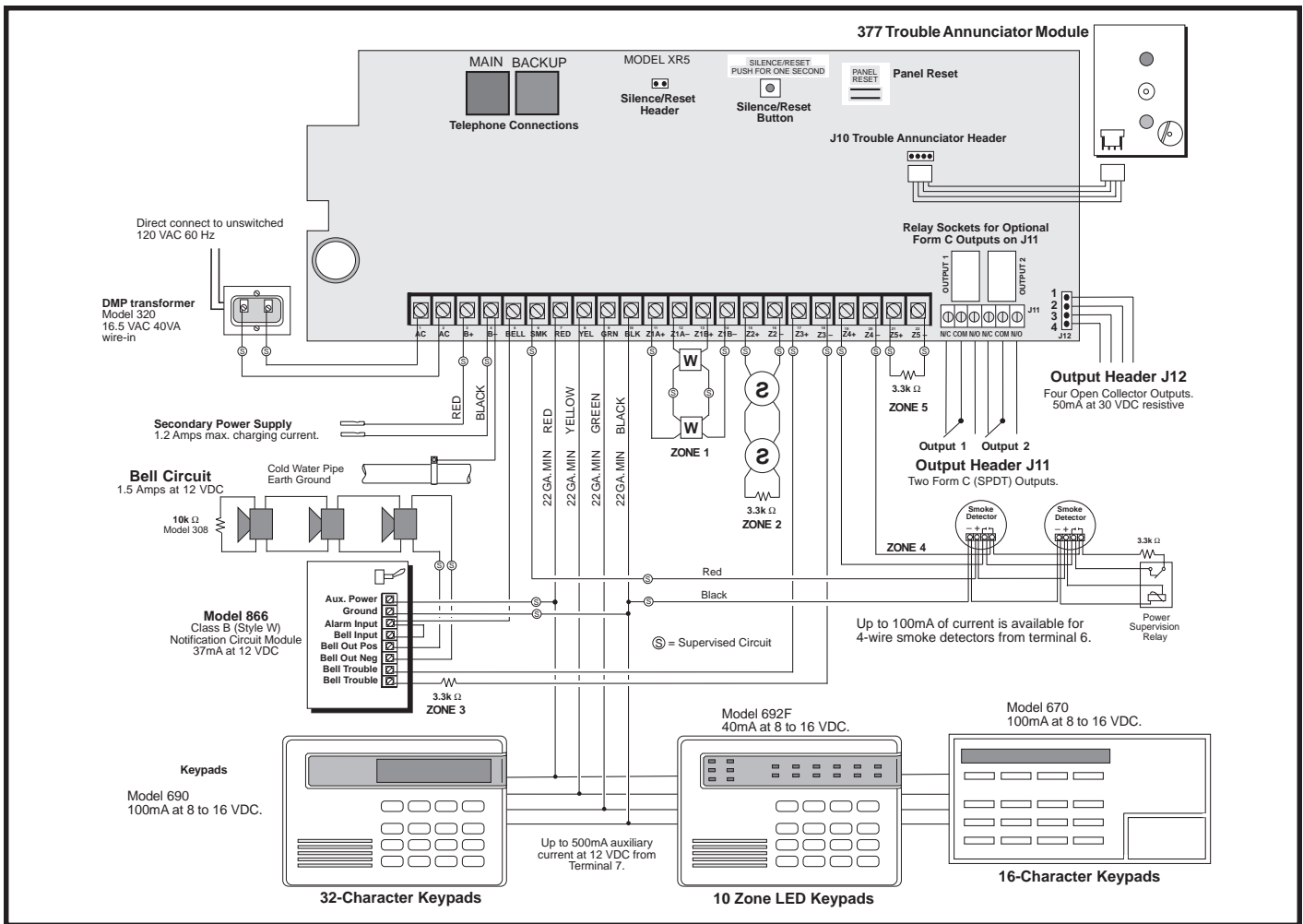
**System Features**

- One Class A (Style D) waterflow zone
- Four Class B (Style A) 2-wire smoke detector zones
- 100mA 12 VDC switched 4-wire smoke power (XR5FC)
- Two Form C relay outputs
- Four open collector outputs for annunciation
- Built-in dual phone line module with line monitoring
- 1.5 Amp alarm bell output (XR5FC)
- 500mA auxiliary output
- Operates on 16 VAC or 24 VDC primary power and 12 VDC secondary power
- Compatible with a variety of LED and LCD keypads
- One man Walk Test
- Fire Drill feature for practice evacuations
- DMP SDLC dialer or 4-2 communication
- Programmable reporting to one or two receivers
- Remote upload/download with Remote Access™
- Individual zone programming for fire, fire verification, retard delay, cross zoning, and fire supervisory
- Inherent power limited circuits

**Panel Specifications**

Primary Power	16.5 VAC 40VA transformer
Secondary Power	12 VDC 6.5 Ah battery
Auxiliary Output	500mA at 12 VDC
Alarm Output	1.5 Amps at 12 VDC (XR5FC)
Smoke Output	100mA at 12 VDC (XR5FC)
Annunciator Outputs (4)	50mA each at 12 or 24 VDC
Enclosure	20 gauge cold rolled steel (Gray)
Dimensions	12.5" H x 9.5" W x 2.75" D
Weight	4 lbs. with panel





**XR5FC System Configuration Diagram**

## Remote Programming

You can remote program the XR5 panels using Remote Access™ programming software from DMP to load programs into new accounts or make copies of existing programs. You can also upload the 16 event memory for diagnostic purposes.

## Built-in Programmer

The XR5 panels also contain an internal English text Programmer that allows installers and service technicians to easily program and test the panels from an alphanumeric keypad connected to the remote annunciator bus.

## Powerful False Alarm Reduction Features

The built-in false alarm reduction features include Cross Zoning, Fire Verification, and Fire Retard. Cross zoning allows multiple zones to report alarms only when two or more are tripped. Should just one zone trip, a zone fault report is sent to the central station.

Fire Verification provides a 120 second window during which a smoke detector can trip, be automatically reset, and then must trip a second time before an alarm is indicated. A single trip on the zone sends just a zone fault report to the central station.

Fire Retard allows a programmable time of up to 250 seconds for waterflow detection. This eliminates the need for additional mechanical delays at the flowswitch.

## AC or DC Power Input

The XR5 panels operate on either 16 VAC from a wire-in transformer or 24 VDC from a main Fire Alarm Control Panel (FACP). This allows the panels to be used as stand alone communicators or FACPs. When powered from the 24 VDC input of a larger FACP, the panels can operate as slave communicators with 12 VDC auxiliary output capability.

## Annunciator Outputs

Four open collector annunciator outputs and two optional Form C dry contact relays are provided on the XR5 panels for a variety of remote control and annunciation applications. The outputs can be used to indicate general fire alarm and trouble indications as well as individual zone conditions.

## Listings and Approvals

The XR5FC and XR5SL panels are UL listed for Central Station DACT and Remote Station Signaling. The XR5FC is also listed for Local Protective Signaling when using the 865 or 866 Notification Circuit Modules.

## Digital Monitoring Products

2841 E. Industrial Drive Springfield, MO 65802-6310 800-641-4282