



DMP Fire Command Keypads provide a variety of fire annunciation solutions for residential and commercial fire applications.

Using the 692F Fire Command Keypad, alarm and trouble conditions on XR5FC and XR5SL Commercial Fire Panels display on the highly visible LED annunciator.

Simple one-button operation to silence alarms, reset sensors, test the system, and perform a fire drill make the 630F easy to operate.

The 630F, 690F, and 790F Fire Command keypads from DMP 32-character full text LCD readout displays system events and menu prompts that make the keypads efficient and easy-to-use.

692F, 630F, 690F, AND 790F DMP FIRE COMMAND KEYPADS

FIRE COMMAND CENTER FEATURES

- Simple harness connection to 4-wire keypad bus
- At-a-glance system status
- Powered from panel or auxiliary power supply
- Optional backboxes for conduit or wall mount applications
- Attractive non-obtrusive designs
- 2-button Panic keys

692F FEATURES

- Three status LEDs: Silenced, Trouble, and Power
- 10 zone LEDs: 5 Trouble LEDs and 5 Alarm LEDs
- No addressing required - use as many as you need
- Zone monitoring feature for all zones
- Four short tones indicate an unsuccessful keypad operation
- Audible tone on each key press
- Quick key on keypad for changing user code
- Zone LEDs: Normal, Trouble, Bypassed, and Alarm conditions

630F FEATURES

- 32-character LCD display
- Flush or Surface mount
- Keyswitch enables single button operation
- Full operation with authorized code
- Built-in diagnostics
- AC Power, Trouble, Alarm LED
- Compatible with XR2400F, XR200, or XR200-485
- System events in plain English

690F/790F FEATURES

- 32-character LCD display
- Compatible with all DMP panels
- 790F keypads provide four Class B zones
- Displays system events/user activity
- AC power LED



RETROFIT EXISTING DMP SYSTEMS

Designed to allow easy retrofitting, the Fire Command™ keypads are compatible with all existing DMP panels. DMP recommends using the 692F with the XR5 panel. Adding a keypad does not require new wiring, special modules, or panel upgrades. You can provide a new look and greater functionality to an existing system at just a fraction of the cost for all new equipment.

2-BUTTON PANIC KEYS

The Fire Command Keypads allow the top row of keys to be used as 2-button Panic keys. This feature lets the user press and hold two of the keys simultaneously to send a Panic, non-medical Emergency (options not available on 692F), or Fire Alarm report to the central station. An adhesive label is provided with the keypads to identify the Panic keys to the user.

KEYBOARD BACKLIGHTING

The Fire Command keypads also illuminate the keyboard in green whenever a key is pressed or the internal buzzer sounds. This allows users to enter their code or perform a command function in very low light conditions. This option is not available on the 630F Keypad.

RED ALARM BACKLIGHTING

The keypads offer one of the most unique features found on any keypad. During an alarm condition on the system, the keyboard backlighting turns a bright red. This change in color from the normal green backlighting helps people on-site to instantly recognize an alarm condition. This option is not available on the 630F Keypad.

BUILT-IN DIAGNOSTICS

An internal diagnostics program lets installers and service technicians test the operation of the keypad at any time without disabling the system. The diagnostics program tests the keypad's prewarn tone, LCD segments and backlighting, each of the keyboard's 16 keys, and the 790F keypad's four protection zones. This option is not available on the 692F Keypad.

SUPERVISED AND UNSUPERVISED OPERATION

You can program the keypads for supervised or unsupervised operation on the keypad data bus. When supervised, the keypad occupies its own address. Unsupervised operation allows you to install multiple keypads on the bus with the same address. This feature greatly increases the overall number of keypads you can install to provide maximum flexibility in operating the system. The 692F is always unsupervised.

692F FIRE COMMAND KEYPAD

The 692F Fire Command Keypad offers highly visible LED annunciation of alarm and trouble conditions on DMP XR5FC and XR5SL Commercial Fire Panels. The 692F provides individual zone alarm and trouble LEDs, status LEDs, an internal buzzer, 2-button functions.

The 692F also includes an easy-to-read backlit keyboard with large alphanumeric characters. The 692F is cased in a stylishly designed, durable red plastic housing with removable base for easy installation.



STATUS LEDs

The green Power LED lights when primary AC or DC power to the panel is at an acceptable level and flashes when its battery is low or missing. A yellow Trouble LED turns on when either the panel has failed to communicate with the central station receiver or when phone line 1 or 2 is in a bad condition. The 692F also uses a yellow Silenced LED to indicate when the panel's Bell Output has been silenced.

ZONE LEDs

Ten zone LEDs indicate the status of the zones. Each zone has a trouble and alarm LED to indicate at-a-glance zone status.

KEYPAD FUNCTION KEYS

There are four clearly labeled function keys on the 692F keypad. The SILENCE, RESET, TEST, and CODE function keys allow the user to press one key to initiate operations. As an added security measure, the user must enter a valid security code after pressing one of the function keys.

630F REMOTE ANNUNCIATOR

The 630F Fire Command Center from DMP offers high quality, cost effective fire system control with an easy-to-use keyboard interface. The 32-character full text LCD readout displays system events and menu prompts making the 630F keyboard efficient and easy-to-use.

SINGLE-BUTTON OPERATION

The 630F Fire Command Center Keyboard has a factory installed keyswitch that enables the four function buttons—Alarm Silence, System Reset, System Test, and Fire Drill. The user can also access these functions through the User Menu by entering a valid user code at the keyboard.



USER MENU

Users can access all of the functions necessary to operate and maintain their system right from the keyboard User Menu. These function include Alarm Silence, Reset Sensors, and Display Events.

MOUNTING

The 630F comes with its own backbox and trim frame, providing an attractive installation. The keypad can either be flush-mounted or surface-mounted.

690F/790F FIRE COMMAND KEYPADS

Both 690F and 790F Fire Command keypads provide a 32-character LCD display, a large backlit alphanumeric keyboard, and an internal multi-tone speaker. Users can perform all system functions from the keypads including arming, disarming, bypassing zones, and silencing alarms as well as choosing any of the User Menu options.

The 790F Security Command Keypad also provides four Class B protection zones for use in a variety of fire applications.

FOUR PROTECTION ZONES

To save the expense and potential service problems inherent in "home-running" your security devices to the panel, the 790F Fire Command Keypad provides four fully programmable Class B protection zones you can use for a variety of burglary and fire applications.

Multiple Fire Command keypads can also be installed on the same wire run to increase the cost savings of each installation.

USER SELECTABLE OPTIONS

Each keypad provides a simple User Options menu through which users can change the display and speaker characteristics of the keypad. Simply holding the COMMAND and Back Arrow keys down for two seconds causes the keypad to display SET BRIGHTNESS. Once in the menu, the user can adjust the several options to customize the keypad for personal preferences.

DISTINCT SOUND PATTERNS

The 690F and 790F Fire Command Keypads also provide distinct sound patterns or burglary alerts, fire alerts, door monitors, and prewarn that can help users identify an event occurring on their system.



USER MENU

Users can access all of the functions necessary to operate and maintain their system right from the keyboard User Menu. These function include Alarm Silence, Reset Sensors, and Display Events. The User Menu is restricted so that a valid user code is required before access is granted to any of the functions. This protection allows you to install the keyboard in even high traffic public areas without danger of unauthorized access.

KEYPAD REFERENCE CHART

Keypad	Zones	Display Type	Panic Keys	Compatible Panels	Keyboard Red in Alarm	User Brightness	Operating Voltage	Operating Current
630F Fire Command	None	LCD	Yes	XR200, XR2400F, and XR200-485	No	Yes	12 VDC	100mA; 100mA
690F Fire Command	None	LCD	Yes	All	Yes	Yes	12 VDC	100mA; 100mA
692F Fire Command	None	LED	Yes	XR5FC/SL	No	Yes	12 VDC	30mA; 70mA
790F Fire Command	Four	LCD	Yes	All	Yes	Yes	12 VDC	100mA + 1.6mA per active zone; 100mA + 2mA per zone in alarm

692F SPECIFICATIONS

Operating Voltage	8.5 to 15 VDC
Current Draw	30mA standby, 70mA maximum
Dimensions	6.8" W x 5.0" H x 1.1" D
Panel Compatibility	XR5FC and XR5SL

630F SPECIFICATIONS

Operating Voltage	8.5 to 15 VDC
Current Draw	100mA
Trim Frame Dimensions	10.4" W x 7.0" H x 1.7" D
Backbox Dimensions	8.75" W x 6.375" H x 2.5" D
Panel Compatibility	XR200, XR2400F, and XR200-485

690F/790F SPECIFICATIONS

Operating Voltage	8.0 to 16 VDC.
690F Current Draw	100mA standby and alarm
790F Current Draw	Standby: 100mA + 1.6mA per zone Alarm: 100mA + 2mA per active zone
Dimensions	6.8" W x 5.0" H x 1.1" D
Panel Compatibility	All DMP Command Processor™ Panels

KEYPAD ACCESSORIES

695	1.5" Keypad Conduit Backbox
696	1/2" Keypad Backbox
699	Keypad Deskstand
WR-0004	4-wire Replacement Harness
WR-0012	12-wire Replacement Harness
WR-0512	5-foot 12-wire Replacement Harness

LCD Keypad Housing

LED Keypad Housing

Note: Backboxes not compatible with 630F.

APPROVALS

- UL 864 Control Units for Fire Protective Signaling
- UL 985 Household Fire
- UL 294 Access Control
- UL 985 Household Fire Warning
- UL 1076 Proprietary Burglar
- UL 1023 Household Burglar
- UL 1610 Central Station
- CSFM



800-641-4282

www.dmp.com

Made in the USA

INTRUSION • FIRE • ACCESS • NETWORKS

2500 North Partnership Boulevard

Springfield, Missouri 65803-8877