

630F DMP Fire Command Keypad



FEATURES

- Provides 32-character full text LCD display of system events and menu prompts for efficient, easy use
- The keypad offers simple, one-button access to silence alarms, reset sensors, test the system, and perform a fire drill
- 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
- Two-button Panic keys
- Flush or surface mount
- Keyswitch enables single-button operation
- Full operation with authorized code

- Built-in diagnostics
- ► AC Power, Trouble, Alarm LED
- Compatible with XR150/XR550[™] Series
- System events display in plain English

630F FIRE COMMAND KEYPAD

630F REMOTE ANNUNCIATOR

The 63OF Fire Command Center offers a 32-character full text LCD readout that displays system events and menu prompts, making it efficient and easy to use. The backbox and trim frame provide an attractive installation. The keypad can either be flush-mounted or surface-mounted.



630F Keypad

SINGLE-BUTTON OPERATION

The 63OF Fire Command Center 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 four functions and many more through the User Menu by entering a valid user code.

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.

SUPERVISED AND UNSUPERVISED OPERATION

The 630F keypad can be programmed for supervised or unsupervised operation on the keypad data bus, increasing the overall number of keypads you can install to provide maximum flexibility. When supervised, the keypad occupies its own address. Unsupervised operation allows you to install multiple keypads on the bus with the same address.

STATUS LEDS

The Green Power LED turns on 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 monitoring center receiver or when phone line 1 or 2 is in a bad condition.

Specifications

Operating Voltage Current Draw Trim Frame Dimensions

Backbox Dimensions

Panel Compatibility

8.5 to 15 VDC 63 mA standby 92 mA maximum 10.4" W × 7.0" H × 1.7" D 8.75" W × 6.375" H × 2.5" D XR150 and XR550 Series Panels

Keypad Accessories

635 1.75" 630F Alternate Surface Mount Backbox635F 2.5" 630F Flush Mount Replacement Backbox300 4-wire Replacement Harness

Certifications

California State Fire Marshal (CSFM) New York City (FDNY COA #6167) FCC Part 15 Underwriters Laboratories (UL) Listed ANSI/UL 864 Control Units for Fire Protective Signaling ANSI/UL 985 Household Fire Warning ULC-S559-04 Equipment for Fire Signal Receiving Centers and Systems

For additional information, Go to DMP.com/Compliance.

800-641-4282 | DMP.com 2500 N. Partnership Blvd, Springfield, MO 65803 Designed, engineered & manufactured in Springfield, MO using U.S. & global components

LIMITED WARRANTY: DMP warrants that the products manufactured by DMP and described herein shall be free from defects of manufacture, labeling, and packaging for a period of three (3) years from the invoice date to the original Buyer, provided that representative samples of the defective products are returned to DMP for inspection...To read the full DMP Limited Warranty, go to DMP.com/Warranty or check the DMP Price List or Catalog.