## FA574KP

### ALPHA DISPLAY KEYPAD



The FA574KP advanced feature keypad is easy to install and simple to use with 4 on board hardwired zones for convenience. It takes the guesswork out of operating a security system. The attractive white console blends in with any décor and features a contoured, removable door that conceals illuminated soft-touch keys. The FA574KP also has a large, bright 32-character display with easy-to-read status messages.

# CUSTOMIZED TO MEET YOUR CUSTOMER'S NEEDS:

- The oversized function keys of the FA574KP keypad are easily accessed.
- They can be programmed for fire, burglary, personal emergencies, and Macro functions. Colored self-adhesive labels are included.
- Economical when more zones are needed. No need to add a zone expander if no more than 4 additional zones are needed.
- Reduces installation time by allowing zones near the keypad to be wired to it instead of having to be wired back to the control.
- Also has one onboard changeover relay that is fully programmable.

#### **FEATURES:**

- Large, easy-to-use keypad
- Keys continuously backlit for visibility
- Speaker with audible beeps to indicate:
  - System status
- Entry/exit delay
- Other alarm situations
- 4 on board EOLR supervised zones supported by FA148CP and FA168CPS. (FA168CPS also can support double balanced zones)
- 1 programmable Form C relay on board
- Four programmable function keys
- Tamper protected against opening and removal from wall
- Functions performed by entering security code plus command
- White with removable door; fits any décor

#### SPECIFICATIONS:

#### **Physical**

• 5-3/8"H x 7-3/8"W x 1-1/4"D (137mm x 187mm x 32mm)

#### Wiring

- - : Ground
- - : Extra ground
- Z1: + zone 1
- - : zones 1 and 2
- Z2: + zone 2
- Z3 : + zone 3
- $\bullet$  : zone 3 and 4
- Z4: + zone 4
- +: +12VDC (Aux. Power)
- G: Data to control panel
- Y: Data from control panel
- NO: N.O. Relay contact
- NC: N.C. Relay contact
- C: Comm relay pole





PO Box 9035 Syosset, NY 11791

www.firstalertprofessional.com

FA06107 FA/DS574KP October 2006 © 2006 Honeywell International Inc.

