

## EVO Keypads Touchscreen



Optional frame colors

## TM50 Wired Touchscreen Keypad

### ► Features

- Controls and displays up to 192 zones in 8 partitions
- Controls up to 8 PGM outputs
- Customizable labels (zones, partitions, users, and PGM outputs)
- Powerful advanced processor
- SpotOn Locator™ provides customizable graphic presentation of zone locations based on floor plans or photographs (store up to 32 floor plans, personalized floor plans and images)
- OneScreen Monitoring™ displays all partitions, all zones status reports
- Solo Test™ for easy testing of system's zones
- External SD Media Card Slot for firmware upgrades and uploading photos for slide show
- Multilingual display
- Quick change fashion color frames

### ► Specifications

Display	16-bit, color LCD; 6.4 x 11.2 cm (2.5 x 4.4 in.), 480 x 272 pixels
Input Voltage	9 to 16 Vdc
Current Consumption	200 mA maximum alarm
Keypad Zone Input	1 for a detector or external temperature sensor
Humidity	5 to 93%
Operating Temperature	-10 to 55 °C (14 to 131 °F)
Dimensions / Weight	14.4 x 9.6 x 1.4 cm (5.7 x 3.8 x 0.6 in.) / 165g (5.8 oz)

## EVO Keypads LCD



## K641+ Wired LCD Keypad

### ► Features

- Controls and displays up to 192 zones in 8 partitions
- 14 one-touch action buttons
- 3 keypad-activated panic alarms
- 32-character, blue LCD with programmable labels
- Zone alarm display: zones in alarm are shown until the system is disarmed
- Adjustable key backlight, contrast, and scroll speed
- Multilingual display
- In-field firmware upgradeable via 307USB and InField software
- Display time of 12 or 24 hour format

### ► Specifications

Input Voltage	9 to 16 Vdc
Current Consumption	150 mA maximum
PGM Output	1
Keypad Zone Input	1
Connections	4-wire communication bus
Operating Temperature	-10 to 55 °C (14 to 131 °F)
Dimensions	12.3 x 14.4 x 3.2 cm (4.9 x 5.7 x 1.3 in.)



## K641LX Wired LCD Keypad with Integrated RF Transceiver

### ► Features

- Same features as the K641+ along with the following:
  - RF transceiver

### ► Specifications

Same specifications as the K641+ except for the following:

RF Frequency	433 or 868 MHz
Current Consumption	Maximum current 120 mA
Operating Temperature	0 to 49 °C (32 to 120 °F)
Dimensions	15 x 8.5 x 2 cm (5.9 x 3.3 x 0.8 in.)