

## CM-120TX

### OUTDOOR BATTERY OPERATED WIRELESS KEYPAD



CM-120TX

#### FEATURES

- PROVEN LAZERPOINT RF™ 915MHZ. SPREAD SPECTRUM WIRELESS TECHNOLOGY
- TWO CHANNEL WIRELESS OUTPUT, WITH INDEPENDENT CONTROL
- BACKLIT, WEATHERPROOF AND VANDAL RESISTANT METAL KEYPAD
- 999 USERS, 10 MILLION POSSIBLE CODES
- VARIABLE OR FIXED LENGTH WITH 1 TO 8 DIGIT CODES
- FLUSH MOUNT SINGLE GANG STAINLESS STEEL FACEPLATE
- 3 LED'S + PIEZO BUZZER
- REQUEST TO EXIT (REX) INPUT
- DOOR CONTACT INPUT FOR DOOR OPEN ALARM AND DOOR FORCE OPEN ALARM
- GLOBAL LOCK-OUT FEATURE
- NON-VOLATILE EEPROM MEMORY
- 90,000 OPERATIONS UTILIZING STANDARD 'AA' ALKALINE BATTERIES
- COMPATIBLE WITH LAZERPOINT RF™ CM-RX91 (1 RELAY) AND CM-RX92 (2 RELAY) WIRELESS RECEIVERS.
- INCLUDES TAMPERPROOF SCREWS AND DRIVER

#### DESCRIPTION

**CM-120TX** battery operated wireless keypads lead the industry in performance, quality and value. ADA compliant and built to last, these rugged and versatile keypads feature stainless steel faceplates, single gang flush mounting (enclosures are available for surface mount), 90,000 operations utilizing standard "AA" alkaline batteries and a complete range of programming features. They also feature vandal-resistant all-metal keypad with blue backlighting for night time use.

#### APPLICATION

Camden Door Controls CM-120TX battery operated wireless keypads are ideal for virtually any indoor or outdoor application where control of electrically locked doors (with electric locks, magnetic locks or electric strikes) is required.

These keypads may also be used for activating/deactivating machinery or equipment. Applications including storage closets, recreation centers, safe rooms, self-storage facilities, pools/saunas, restaurant freezers and computer rooms.

CM-120TX keypads provide 2 channel wireless communications with CM-RX-91 (1 relay) or CM-RX-92 (2 relay) receivers. User codes can be assigned to activate wireless channel 1 or 2, or both.

In split mode, user codes from 2-500 will transmit the first RF channel, while users 501-999 will transmit the second RF channel.

# OUTDOOR BATTERY OPERATED WIRELESS KEYPADS

## ARCHITECTS/ENGINEERS SPECIFICATIONS

Camden Door Controls CM-120TX battery operated wireless keypads are ideal for virtually any indoor or outdoor application where control of electrically locked doors (with electric locks, magnetic locks or electric strikes) is required.

These keypads may also be used for activating/deactivating machinery or equipment. Applications including storage closets, recreation centers, safe rooms, self-storage facilities, pools/saunas, restaurant freezers and computer rooms.

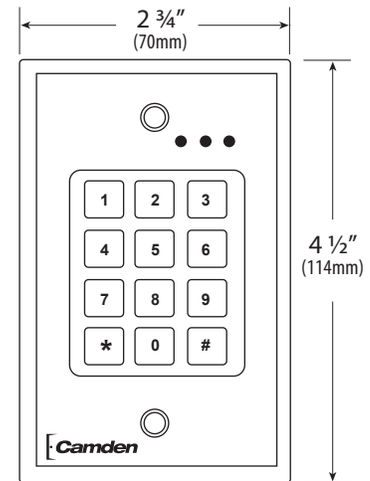
CM-120TX keypads provide 2 channel wireless communications with CM-RX-91 (1 relay) or CM-RX-92 (2 relay) receivers. User codes can be assigned to activate wireless channel 1 or 2, or both.

## SPECIFICATIONS

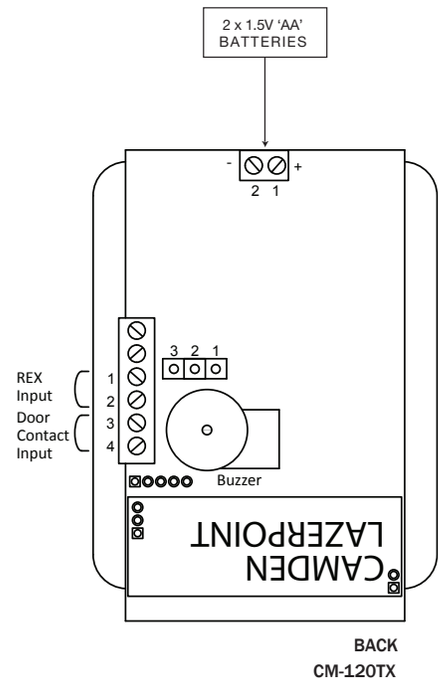
POWER:	(2) AA ALKALINE BATTERIES
BATTERY LIFE:	90,000 OPERATIONS (BUZZER DISABLED) BASED ON A 4 DIGIT USER CODE
INPUT:	(1) REX INPUT, (1) DOOR CONTACT INPUT
OUTPUT:	900MHZ. SPREAD SPECTRUM WIRELESS, 2 CHANNELS CHANNEL 1 ASSIGNED TO USERS 2 – 500 CHANNEL 2 ASSIGNED TO USERS 501 – 999
CODE LENGTH:	VARIABLE, UP TO 8 DIGITS (10 MILLION POSSIBLE CODES)
RESPONSE TIME:	0.3 SECONDS
TEMP RANGE:	-40°F TO + 185°F (-40°C TO +85°C)
MOUNTING:	SINGLE GANG, FLUSH, (2) #6 MACHINE AND TAMPER PROOF SCREWS
DIMENSIONS:	4 1/2" H x 2 3/4" W x 3/4" D (114mm x 70mm x 19mm)

## ORDERING INFORMATION

MODEL	DESCRIPTION
CM-120TX	BATTERY OPERATED 915MHZ. WIRELESS KEYPAD, WEATHER AND VANDAL RESISTANT, ILLUMINATED
CM-RX-91	(1) RELAY, 915MHZ LAZERPOINT™, WIRELESS RECEIVER, 12/24V AC/DC
CM-R-92	(2) RELAY, 915MHZ LAZERPOINT™, WIRELESS RECEIVER, 12/24V AC/DC



FRONT  
CM-120TX



BACK  
CM-120TX