# DOOR ACTIVATION DEVICES



CM-634

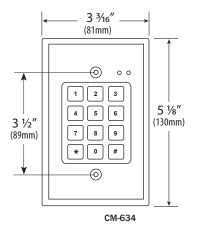
# CM/CV-626/634 PIEZO KEYPADS

## **FEATURES**

- ONE-PIECE ALUMINUM HOUSING
- 200 USER CODES, 100 MILLION COMBINATIONS
- STANDALONE OR WIEGAND OUTPUT
- VISUAL AND AUDIBLE FEEDBACK DURING PROGRAMMING
- EEPROM MEMORY

DESCRIPTION

- HEAVY-DUTY FORM C RELAY
- ANODIZED GRAPHICS NEVER WEAR OFF
- NO MOVING PARTS
- WATER PROOF (IP68 RATED)
- VANDAL PROOF



#### 1 3/4" (44mm) 0 00 2 1 1 2 4 3 3 4 5 6 5 6 (181mm) 7 8 7 8 0 9 0 9 \* # \* # 0 CM-626



7 1⁄8″

# APPLICATION

applications.

Camden Door Controls CM/CV-626/634 Piezo keypads are weatherproof, vandal proof, and are designed for heavy-duty indoor and outdoor applications. These keypads may be used as access control devices wherever controlled entry through an electrically locked door is required.

Camden Door Controls CM/CV-626/634 Series Piezo keypads are constructed using

a patented one-piece design with no moving parts. These fully sealed keypads are

support unlimited users. The anodized graphics never wear off and the one-piece

capable of 200 users for the standard units, while the Wiegand output models

aluminum housing provides protection against water, weather and vandalism.

LED's provide visual feedback and there is an audible confirmation of the key

presses. There are various models for either single gang or doorjamb mounting. These keypads provide an extremely rugged solution to your access control

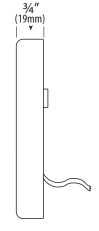
These series of keypads may be used for activating/deactivating machinery or equipment, overhead doors, automatic doors, or any other electrical device. Applications include offices, executive offices, computer rooms, engineering labs, equipment rooms, storage sites, and institutional use (prisons, hospitals, schools, etc.)



## ARCHITECTS/ENGINEERS SPECIFICATIONS

All keypads to be used throughout the site/complex shall be weatherproof and vandal proof. The keypads shall incorporate a non-moving, one-piece design. Piezo crystals shall be used to provide the key press signal. No wires shall be soldered directly to the Piezo crystals. Keypads shall be manufactured out of aluminum. Keypads shall incorporate buzzers for audible confirmation of key input. All keypads shall be either single gang or jamb mounted.

All programming shall be done through the keypad (except the Wiegand models), and programming information stored in the non-volatile EEPROM memory. The keypad shall have a minimum of 200 user codes.



CM-634

### **SPECIFICATIONS**

INPUT VOLTAGE:	12 VAC/VDC OR 24 VDC				
INTOT VOLIAGE.					
OUTPUTS:	Form C or Wiegand (8 or 26 Bit)				
TEMPERATURE:	-40°F TO 257°F (-40°C TO 125°C)				
DIMENSIONS:	JAMB WIDTH: 7 1/8"H x 1 3/4"W x 15/16"D (181mm x 44mm x 23mm)				
	<b>SINGLE GANG:</b> 5 1/8"H x 3 3/16"W x 13/16"D				

(130mm x 81mm x 21mm)

#### ORDERING INFORMATION

#### PIEZO - SELF CONTAINED (ONE PART)

MODEL	MAX. USER	MOUNTING	OUTPUTS	VOLTAGE	OUTDOOR	ILLUMINATED	
CM-626S	200	SURFACE, JAMB	1 FORM C	12 VAC, 12-24 VDC	YES	NO	
CM-634	200	SURFACE, SINGLE GANG	1 FORM C	12 VAC, 12-24 VDC	YES	NO	
PIEZO – WIEGAND OUTPUT							
CV-626SW	UNLIMITED	SURFACE, JAMB	26 BIT WIEGAND	12-24 VDC	YES	NO	
CV-6268W	UNLIMITED	SURFACE, JAMB	8 BIT WIEGAND	12-24 VDC	YES	NO	
CV-634W	UNLIMITED	SURFACE	26 BIT WIEGAND SINGLE GANG	12-24 VDC	YES	NO	



