VANDAL RESISTANT PUSH BUTTONS

CM-9700/9710: 2" PIEZOELECTRIC PUSH/EXIT SWITCH

CM-9700 and CM-9710 Series surface mount piezoelectric push/exit switches are virtually impervious to weather and vandalism due to their unique one-piece aluminum construction and non-moving part design. The switches do not require power to operate.



FEATURES

- One piece aluminum construction
- No moving parts, virtually impervious to
- Lifetime 'Camden Tough' warranty with '2 for 1' replacement
- 3 labels included: 'U' models with English & Spanish labels, 'C' models with English & French labels
- No power required to operate

SINGLE GANG FACEPLATE		
CM-9700U	Switch with 3 English and Spanish labels ('PUSH TO EXIT', 'EMPUJE PARA ABRIR', wheelchair symbol)	\$154.00
CM-9700C	Switch with 3 English and French labels ('PUSH TO EXIT', 'POUSSEZ POUR SORTIR', wheelchair symbol)	\$154.00

NARROW FACEPLATE		List Price
CM-9710U	Switch with 3 English and Spanish labels ('PUSH TO EXIT', 'EMPUJE PARA ABRIR', wheelchair symbol)	\$154.00
CM-9710C	Switch with 3 English and French labels ('PUSH TO EXIT', 'POUSSEZ POUR SORTIR', wheelchair symbol)	\$154.00

ARCHITECTURAL	List Price	
CM-xxx-BZ	Add 'BZ' to model # for Dark Bronze finish (BHMA 710 / 313AN)	\$20.00

NOTE: This switch is intended for connection to 'low load' automatic door operators or access control systems. An external relay is typically required for connection to 'high loads', such as electric strikes and magnetic locks CM-9700, CM-9710, 'SP', 'F' and 'H' models are discontinued, as new 'U' and 'C' version include those message labels.











CM-9710U

Voltage:

SPECIFICATIONS

0 to 40V DC Current Rating: 200mA Typical

400mA Maximum

Output: Solid State N/O

"ON" Less than 50 Ohms Resistance: "OFF" Greater than 5

MOhms

Switch Type: Momentary Temp Range: -40°F to +180°F

 $(-40^{\circ}C \text{ to } +82^{\circ}C)$

Protection: IP68

Std. Finish: **Brushed Aluminum** Dimensions: Single Gang:

> 4 1/2"H x 2 3/4"W x 7/8"D (114mm x 70mm x 22mm)

Jamb Width:

4 1/2"H x 1 3/8"W x 7/8"D (114mm x 35mm x 22mm)

