Description

The CSE-210 Call Switch consists of a vandal resistant switch on a heavy-duty single gang stainless steel faceplate. It may include an optional LED indicator. The CSE-210 is used to initiate, acknowledge, cancel or reset call request or alarm functions. Options include piezoelectric or mushroom head switches, LED indicator, and laser engraving.

Features

- 11 ga heavy-duty brushed stainless steel faceplate
- vandal resistant long life switch
- optional solid metal piezo-electric switch provides enhanced vandal resistance and extremely long life due to the total absence of moving parts
- wire pigtails for easy connection to switch and to LED
- mounts on standard single gang electrical boxes
- compatible with all standard #6-32 mounting hardware allowing any type of security screw to be used

Specifications

Physical 4.5” H x 2.75” W (114 x 70 mm)
Faceplate 11 ga stainless steel

Environmental

Standard
- Operating Temperature -40 to 158 °F (-40 to 70 °C)
- Storage Temperature -40 to 158 °F (-40 to 70 °C)
- Humidity 0 to 95 % non-condensing

Piezo-electric switch
- Operating Temperature -40 to 257 °F (-40 to 125 °C)
- Storage Temperature -40 to 257 °F (-40 to 125 °C)
- Humidity 0 to 95 % non-condensing

Field Connections 6” (150 mm) 22 ga wire pigtails
LED current limited for 24 Vdc operation

Switch Lifetime
- Standard 1 million operations
- Piezo-electric switch 50 million operations

Switch Rating
- Standard switch 50 mA max @ 24 V max
- Piezo-electric switch 0.2 A max @ 55 V max

Standards FCC Part 15, UL, CSA
Ordering Information

Part number CSE-210-ABC

A switch types
2 cord jack
3 piezo-electric switch black
4 piezo-electric switch red
5 piezo-electric switch green
6 piezo-electric switch natural
7 vandal resistant switch
8 red mushroom switch

B LED
0 none
1 LED (current limited for 24Vdc operation)

C engraving
0 none
1 PUSH FOR EMERGENCY
2 PUSH FOR HELP
3 CALL
4-9 reserved