Call Stations – Standard and Weather Resistant Options
4201B/V, 4201B/VM, 4202

Description: The Cornell 4200 series call stations work with Cornell’s 4200 Rescue Assistance system to initiate a call to the master panel when the button is pressed, opening up a voice communication from master panel to station.

Operation: The call station has either an LED illuminated switch or a heavy duty stainless steel mushroom switch, that when pressed, initiates a call to the master panel and illuminates the LED on the call station.

Station Options:
- The 4201B/V is the basic station with an LED light incased in the switch.
- The 4201B/VM provides an easier to use and see, heavy-duty mushroom switch with an LED indicator located above the switch.
- The 4202 is the weather-resistant station for outdoor applications, provided with a mushroom switch.
- Vandal resistant screws are available as an additional option for all three stations.
  - Part #7890-188
- Mushroom Switch Call Stations provides a momentary contact that can be used to activate external devices, such as a camera, strobe, or tone device

Mounting: The satin finish stainless heavy duty steel faceplate with silk-screened designations is to be flush mounted on a standard outlet box with a dual-gang plaster ring. Field wiring is provided by a pigtail connector.

Engineering Specifications: The CORNELL Call Station, Model 4201B/V, Model 4201B/VM, or Model 4202, shall consist of one momentary switch with an LED, and one audible alarm with a sound level minimum of 70db at 30cm. The station shall be wall mounted on a dual-gang stainless steel plate that is vandal resistant.

Technical Information:
- Power Requirements: 24VDC
- Operating Environment: 50°-120°F Indoor Non-condensing for standard station
  -22°-158°F for weatherproof station
- Physical Faceplate Dimensions: 4 ½ "H x 4 ½ "W (Standard 2 Gang)
- Mounting: Dual-Gang back box with 1¾” minimum depth
- Wiring: #22 AWG Minimum, #16 AWG Maximum