A Communication Need: The Americans with Disabilities Act (ADA) now being enforced, requires a Rescue Assistance System in all newly constructed multi-story commercial buildings and public accommodations to provide a means to request evacuation assistance in emergencies. The ADA also applies to significant renovations of existing multi-story facilities.

A Reassuring Solution: The 4200 Series Audio Rescue Assistance System is a time proven Rescue Assistance System that has received wide industry acceptance. The 4200 includes voice communication, which is initiated by simply depressing the call station button transmitting the signal to a central annunciator panel and optional access to a public telephone line. A single pulse tone and a flashing light signals the caller that the alarm has been received. The control station can then talk to the caller. The caller need not take any other action to communicate with the control station, an important feature when a caller is under stress in an emergency situation.

Improved Surface Finish: Our new self cleaning ceramic polymer coating preserves and protects the annunciator finish.

Larger Sizes Available: Now available in standard sizes to 44 zones. Call factory for larger applications.

Versatile, Dependable: The control station operator, on receiving a call station signal, activates a zone switch that illuminates both a flashing red LED and a green “voice” LED. By depressing and releasing the “talk” button, voice communication is established for as long as required. Upon completion the appropriate zone button is depressed again; however, the flashing red light continues. If more than one zone is signaling, the control station accepts the calls in the same manner. When the emergency is resolved, the control station operator pushes a reset switch that restores the entire system to stand-by status. In the event of a wiring fault, each annunciator zone is equipped with a yellow LED that will illuminate and an alarm will sound identifying the area requiring service.

Vandal Resistant: CORNELL now offers as standard, Vandal Resistant call stations with optional outdoor application call stations. This design offers heavy duty switches and speakers along with heavy gauge stainless steel plates and Phillips screws. The outdoor station is coated for temperature and water protection. Tamper proof screws are available for purchase along with the tool to install them if required.

Signage: CORNELL offers a complete line of Rescue Assistance Signage. This includes powered signs including battery back-up and our RADIANCE™ photoluminescent room identification signs as well as 4201B/VM Vandal Resistant Call station with Mushroom Switch direction and location signs. These signs meet ADA specifications for use with Areas of Rescue Assistance.
### Specifications

The CORNELL Annunciator Panel shall include one alternate action switch with two internal LED indicators for each zone. An audible alarm on the Annunciator Panel will emit a minimum sound level of 90db at 30cm. A yellow LED light for each zone will illuminate and the alarm will emit a repeating sound if any of the supervised lines are faulted. The panel shall be constructed of anodized aluminum with permanently silk-screened zone designations on the panel as well as a designation strip. The CORNELL Call Station, 4201B/V, 4201B/VM or 4202, shall consist of one momentary switch with LED and one audible alarm device with a sound level minimum of 70db at 30cm. The station will be wall mounted on a stainless steel plate and is vandal resistant.

### Options

The 4200 Series can be wired to have a remote monitor panel. This Panel will be for monitoring only, no remote control is available on this system.

The 4200 Series Mushroom Switch call station have a momentary contact that can be used to activate external devices, such as a camera, strobe, or tone device.

### Wiring Requirements

CORNELL CB-4200 Cable is recommended. Four conductors plus one shielded pair are required between each Call Station and the Annunciator Panel not to exceed 3000 feet. Power wire shall be 18-gauge (minimum). Two conductors are required between the Power Supply and the Annunciator Panel not to exceed 500 feet. The TAK-4202 & TAK-4208 requires a 120V AC outlet and an external telephone line.