

Annunciators

"I'm Here" Tone and Light Let Staffers Know When Mailmobile® is Delivering the Goods.

While Mailmobile and Packmobile™ vehicles can stop directly in front of a person's desk, sometimes it's not practical or possible to stop within eyesight or earshot of a user. An annunciator gives a visual and audible warning to alert a person that the vehicle is about to arrive at the mail stop.

Two Signaling Systems

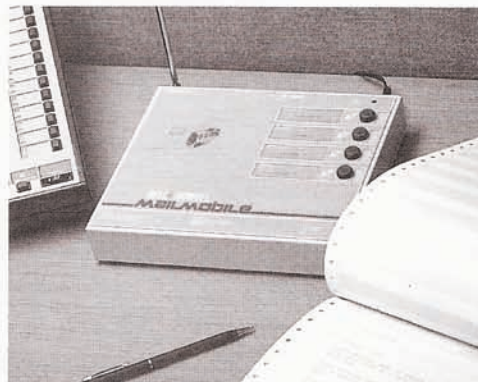
Bell & Howell offers both an infrared (IR) signal system and a radio signal system to communicate with an annunciator base unit.

Infrared Signals—Requires an IR photocell connected by wire.

Radio Signals—Requires a transmitter installed in the Mailmobile.

In 9 out of 10 applications, we recommend the more economical radio annunciator. But building or radio wave interference may require an IR system, with higher initial installation costs.

Base Unit—Each 8" x 7" x 1 1/4" base unit has an adjustable tone and visible flashing light. A reset button clears the signal. Place on desk or wall mount. Requires 115 VAC.



Basic Applications

There are three basic applications for annunciators, depending primarily on the number of stops and announcement locations. Either an IR or radio system can be used.

Single Station—The most common application calls for one stop and one announcement location. For example, delivery to a secretary's office where the door is kept closed, or to an office at the end of a narrow hall in which the vehicle would not be able to turn around.

Interfloor—In this application, the annunciator might be used to communicate from up to four locations with a central mailroom. It can announce that a route has been completed, or that a vehicle is about to arrive at a designated spot, such as a locked door or unmanned mailroom on a different floor, and may require a person to assist it.

Satellite—This annunciator system makes one stop and announces its arrival to multiple locations. For example, a vehicle might arrive at a location where several offices have closed doors. Up to four base units can be used.

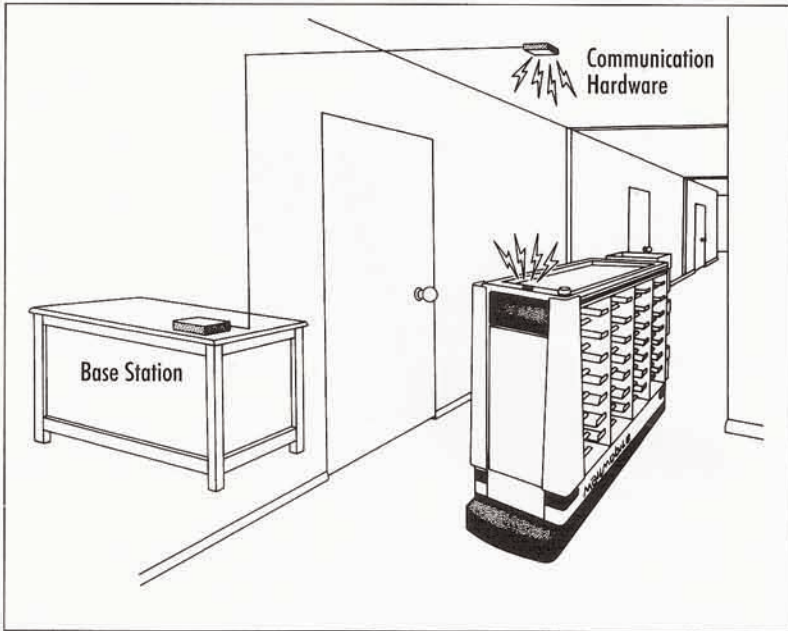


11818 James Street
Holland, MI USA 49424-9674
1-800-325-7400 FAX 616-394-5734

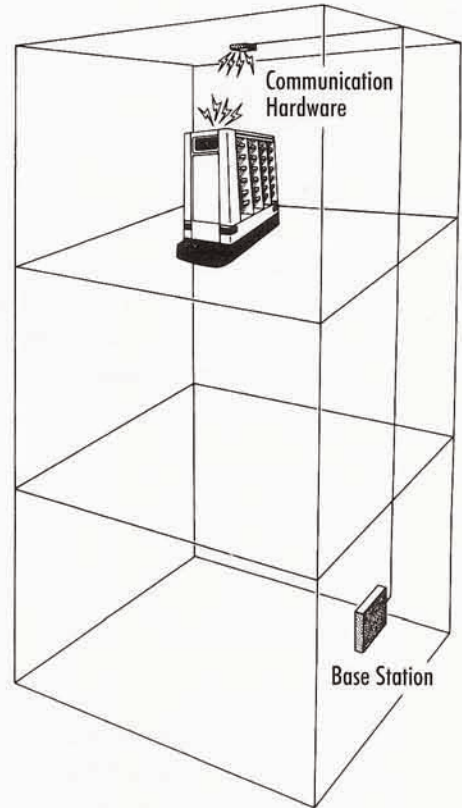


ANNUNCIATOR SIGNALING SYSTEMS

INFRARED SIGNALING—Single Station



INFRARED SIGNALING—Interfloor



RADIO SIGNALING—Single Station

