

# ASSISTANCE SYSTEM FOR PEOPLE WITH DISABILITIES

## AE/DDAS

### Description

Perfect solution for the safety of disabled people in enclosed spaces, such as toilets, changing rooms, hotel rooms, gyms,...

This is a 2-wire system specifically designed to meet the needs of users of disabled services and conforms to all relevant requirements: Practical Code of the Commission on the Rights of Disabled Persons, recommendations of the English Tourism Council and guides RNB signaling (Royal National Institute of Blind People).

The AE / DDAS emergency alarm kit consists of all the components necessary to install a system fully adjusted to the regulations: power supply, ceiling handle, cancellation button and acoustic optical door indicator.

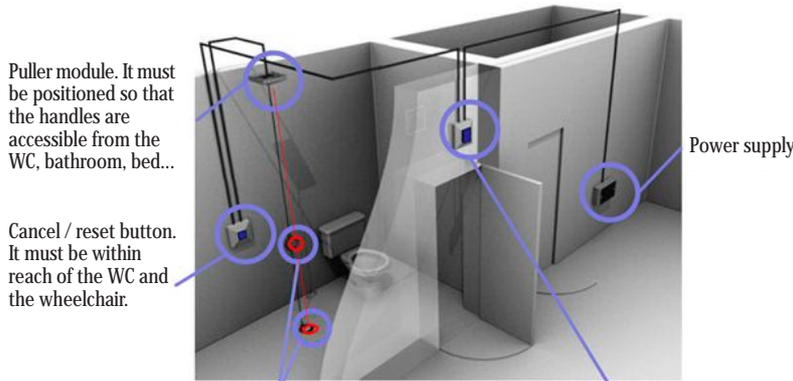
The combined use of the high brightness blue LED indication and the buzzer ensures a response to the assistance call.



### Characteristics

- Complies with regulations and recommendations.
- Cord of the double handle, to guarantee its resistance.
- High levels of contrast and blue indications.
- Easy and fast installation with small wiring requirements.
- Texts printed in high contrast for greater visibility.
- Touch braille signaling.

### Installation



Puller module. It must be positioned so that the handles are accessible from the WC, bathroom, bed...

Cancel / reset button. It must be within reach of the WC and the wheelchair.

Power supply

Shooters must be adjusted so that one is about 10 feet off the ground and the other bodies 80 and 100cm soil.

Door indicator provides an acoustic optical signal when activated.

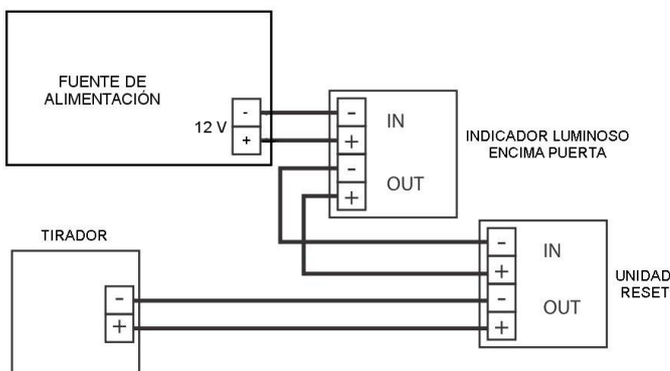
The following diagram shows a typical installation design for a disabled person's toilet.

All system components are designed to be located internally where they are accessible to the user. The area must be clean and dry. Sound and light levels should allow you to see and hear the status of all device indicators.

It allows, through an algorithmic module, its integration into the fire stations of the SA series of Aguilera Electrónica

### Wiring diagram

#### INDEPENDENT SYSTEM



#### ALGORITHMIC SYSTEM CONNECTION

