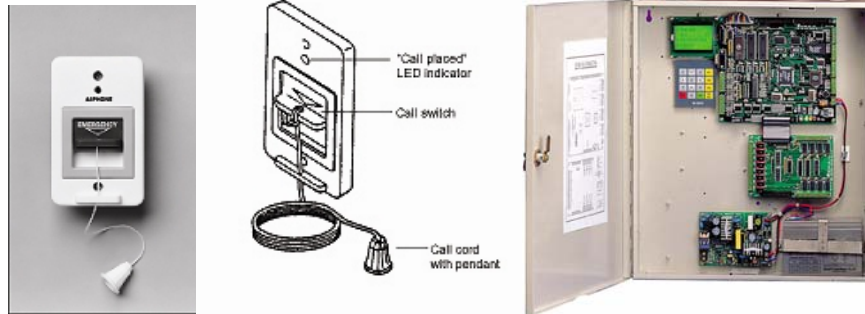


Securitex

Medical handicap hardware technology design division



Securitex HCT-A1SR

Securitex Handicap toilet emergency system

DESCRIPTION:

The SECURITEX/Aiphone NHR-7A Handicap Bathroom-Toilet Emergency Call Station for the Communi-Care or localize emergency siren system provides call annunciation from a bathroom associated with a patient station (NH-1SA or NH-2SA or standalone localized system). It also provides call annunciation from a common area restroom or staff call location when used with the NHR-3TS common area call station. If the NHR-7A is use as standalone on Securitex HCT-A1SR handicap toilet system it will act as a emergency pull cord to activate the control and sound off the local siren. The NHR-7A is constructed with a rugged 1-piece fire-retardant ABS plastic faceplate and is waterproof for use in bathrooms. Switch can be pressed down to call or activated with the pull-cord.

OPERATION:

A call from the bathroom pull-cord will annunciate an urgent tone and flashing LED on the master station if used with NH-1SA, indicating the location of the call. The duty station will receive the call tone and flashing LED, but does not indicate the calling location. When the NHR-7A is connected to a common area call station, the associated lamp on the NHR-3TS will flash, and the location will be annunciated on the master station. The call must be cancelled at the calling location by moving the call switch to the upward position.

If the NHR-7A is use as standalone on Securitex HCT-A1SR handicap toilet system it will act as a emergency pull cord to activate the controller and sound off the local siren with blinker light.

ARCHITECTS/ENGINEERS SPECIFICATIONS:

Bathroom/urgent call station shall be Aiphone model NHR-7A, equipped with locking vertical slide call switch, nylon cord with pendant and LED "call placed" indicator. Call station shall be waterproof, constructed with 1-piece rugged fire-retardant ABS plastic. Nylon cord shall be durable and able to activate a call-in signal by pulling the cord in any direction. NHR-7A shall be used to place an urgent call associated with the NH-1SA or NH-2SA patient station or NHR-3TS common area call station. Call shall be reset only at the calling station by moving the call switch to the upward position. Wiring shall be 3 conductors, run from associated patient station or common area call station. Cable size greater than 22AWG shall not be requires. Unit shall flush mount into a standard 1-gang box. Equipment shall be UL 1069 listed.

CONTROLS AND INDICATORS:

- Vertical slide switch
- Nylon cord with pendant
- LED "call placed" indicator

SPECIFICATIONS:

Power source	: From call station or not requires if use as standalone pull cord switch.
Capacity	: As many as required per call station
Mounting	: 1-gang box, UL listed
Wiring	: 3 conductors to associated call station or 2 conductor for local system Use Aiphone #862208 for color-code matching, or Aiphone #822203.
Material	: High impact ABS fire-retardant plastic
Pull cord	: Nylon cord
Color	: White, with red call switch
Dimensions	: (H x W x D): 4-1/2" x 2-13/16" x 1-3/4"
Certification	: UL 1069 Listed, C-UL Canadian Standard C22.2
Changes	: Product specification and designed is subject to change without notice

Designed, distributed and marketed by

Securitex Electronic Systems Engineering
Block 9010 Tampines St 93 #04-145 Tampines Industrial Park A Singapore 528844
Tel: 0065-67852171 Fax: 0065-67863351. <http://www.securitex.com.sg>