



AUTH-FLORENCE ELECTRONICS

Designers and Manufacturers of
Security • Mail • Communications Systems
100 S. Main Street • Area A • Crystal Lake, IL 60014
Telephone 815-356-3100 • 815-455-3783 • Fax 815-455-3820

NC-9100

Tone-Visual Nurse Call System

UL 1069 LISTED

PULLCORD EMERGENCY STATION NPC / NPC-WR

NPC

NPC-WR

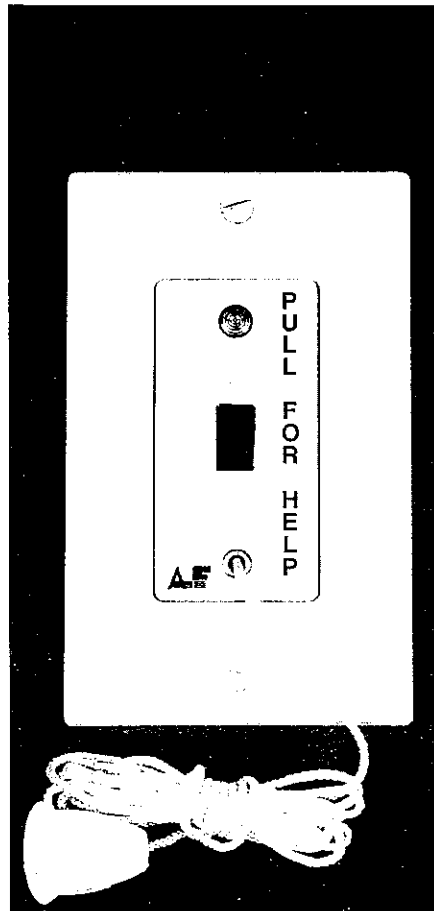
Auth-Florence NPC/NPC-WR Pull Cord Emergency Stations are used in the NC-9100 Nurse Call System to provide a means of registering an emergency call from a bath or similar location to the master communication console.

Operation

When the cord on the emergency station is pulled, the following indicators flash: the red call placed LED on the emergency station, the red Call In" LED on the duty stations, the dome and zone lamps and the room and "Call Placed" LED is on the annunciator. At the same time on-off audible tones are outputted at the annunciator and duty stations.

The emergency station is equipped with a red call placed LED to assure the patient that his or her call has been placed. Emergency calls can be canceled only by resetting the slide switch on the originating station, assuring the patient of immediate, prompt personal response.

Emergency calls have higher priority than normal calls. Initiation of an emergency call will override normal calls in the system annunciation at annunciator and duty stations.



Equipment

The pull cord emergency stations are equipped with alternate action slide switches. In addition, red call placed LED's are provided. The face plate is screened "Pull For Help" on a single gang plastic plate for flush mounting.

The NPC-WR Pull Cord Emergency Station contains an insulating gasket for water resistance.

Specifications

Front Plate:

Plastic plate, 1 gang and screened "Pull For Help". The NPC-WR Pull Cord Emergency Station contains a water resistant gasket.

Control:

Alternate action pull cord slide switch.

Cord:

6 ft. with plastic end bell.

LED:

Red for call placed.

Termination:

Color coded wire leads.

Mounting:

Single gang electric back box.
Minimum depth 2".