



**AUTH-FLORENCE ELECTRONICS**

Designers and Manufacturers of  
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# NC-9100

## Tone-Visual Nurse Call System

**UL 1069 LISTED**

### PATIENT STATION NB1 / NB2

#### **NB1 NB2**

Auth Florence NB1/NB2 Patient Stations are used in the NC-9100 Nurse Call System to activate call signals from patient rooms.

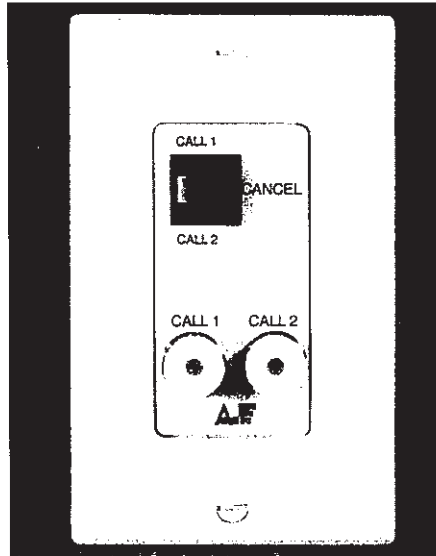
The NB1 Patient Station is used in single bed rooms. The NB2 is for dual bed use.

Universal call cord receptacle(s) are designed in to cord sets.

#### **Operation**

When the push button on the call cord of the patient station is pressed, the following indicators light: the red "Call Placed" LED on the station, the red "Call In" LED's on the duty stations, the dome and zone lamps and the room and "Call Placed" LED's on the annunciator. At the same time, audible tones are outputted at the annunciator and duty stations

Removal of the call cord causes an emergency call to be activated in the system that can only be cancelled by re-inserting the call cord.



#### **Equipment**

The patient station has a push button for call cancel and call cord receptacles for plug-in cords. It also has LED indicators for "Call Placed". It is furnished with a plastic face plate which mounts to a single gang electrical box for flush mounting.

#### **Specifications**

##### Wall Plate:

Plastic single gang plate which mounts to face plate.

##### Face Plate:

Holds electronic chassis and mounts to single gang electrical outlet box. Minimum depth is 2 3/4".

##### Control(s):

"Cancel" push button to reset calls to communications-center console.

##### Cord Set Receptacle(s):

Phone jack which utilizes pendant type call cord assembly; one for single patient station and two for dual patient station.

##### LED's:

Red for "Call Placed". Has one for "Call Placed" LED for single patient station and two "Call Placed" LED's for dual patient station.

##### Terminations:

Six position terminal block

##### Mounting:

Flush

##### Power Requirements:

24 VDC at 0.1A

##### Accessories

Model(s) CC-6, CC-12, SCC-6, and SCC-12 call cords. Requires one for single patient station and two for dual patient station.

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