



The Tech Works **NC-PBS-2** is a Dual Patient Bed Station in a semi-flush ABS plastic enclosure for durable emergency signaling. Two (2) ¼" phone jacks provide a supervised connection for a Call Cord like the **PBC-7**. The Call Cord provides the patient with call-for-help access when they may not be able to reach the station. Staff is provided with a distinctive "CANCEL" button to reset the station.

An integral call confirmation LED notifies the user that a call for help has been sent. The Call Assurance Light will be Off if no call is pending, glowing steadily if a Normal Call is pending, and flashing if an Emergency Call is Pending.

This is a passive button-and-light assembly designed for use with active stations like the **NC-DL-12-R** Dome Light. Screw Terminals provide wiring connection to the active electronic stations that provide signaling and control for the **NC-PBS**.

Mounting is a standard 1-gang electrical box. An integral back plate provides mounting and adaptor alignment for the **NC-PBS**.

## NC-PBS-2

### Nurse Call Dual Patient Bed Station Two Beds

#### BENEFITS

- Reliable Signaling
- No Maintenance
- Low Power
- Simple Wiring
- Easily Integrates to other Systems
- Attractive Station Hardware

#### Associated Equipment

<b>PBC-7</b>	Patient Call Cord
<b>NC-DL-12-R</b>	Dome Light

#### Design Information

<b>Power</b>	15V DC
<b>Color</b>	White
<b>Mounting</b>	1 Gang Back Box
<b>Dimensions</b>	5" W x 0.5" D x 5" H
<b>Weight</b>	0.5 lbs.

#### Architects' and Engineers' Specifications

The Nurse Call System Patient Bed Station shall be a standard one gang electrical box mounting device constructed of ABS plastic. Two supervised ¼" phone Jacks for a call cords to provide push for help operation. A distinctive Cancel button shall be provided to reset the stations. A call confirmation light shall be included to indicate that a call has been placed. The patient station shall be a passive electronic device requiring no more than 3 mA at 15 Volts DC for full operation.

The Nurse Call System Patient Dual Bed Station shall be Tech Works Model NC-PBS-2

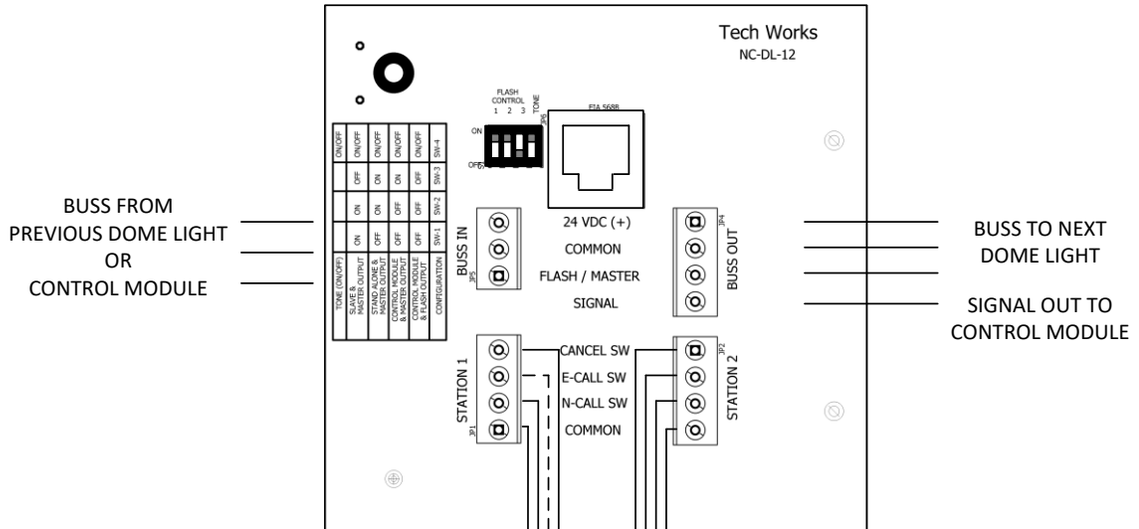


**Tech Works**®

"Making Specialized Communication Easy"



## Quick Start Installation Instructions



THERE ARE 2 WAYS TO WIRE THE DUAL PATIENT STATION DEPENDING ON HOW YOU WANT TO SIGNAL.  
IF YOU WANT 2 CALL LEVELS THEN RUN A SEPARATE WIRE TO THE DOME LIGHT FOR N-CALL AND E-CALL; BED 1 WILL SIGNAL A NORMAL CALL WITH A STEADY LIGHT AND BED 2 WILL SEND A FLASHING LIGHT.  
IF YOU HAVE A BATH STATION, AS SHOWN HERE, YOU MAY WANT BOTH BED CALLS TO BE STEADY LIGHTS AND THE BATH TO BE FLASHING; IF SO, DO NOT CONNECT THE E-CALL AND JUMPER N-CALL TO E-CALL ON THE STATION.

