# NCS – Bed Switch

## Description

This Bed switch is used to call the Nurses as per the requirements of the patients. This bed switch is to be installed inside the room just beside the bed. This bed switch must be installed for every bed. This bed switch consists of Nurse Call & Reset switch button. The patient should switch on the cord of the Nurse call, after that as per the requirements of the patients; the Nurse should press the switch button of the Nurse call. This bed switch is also used for the satisfaction of the patients and save the timings of the nurses.

#### Features

- Based on Microcontroller
- Operating temperature and relative humidity
- Holder type LED indication of each call.
- Soft touch membrane type control switches
- Wall mounted configurations
- 12 VDC Operating Voltage
- ABS Body
- Easy and quick installation
- Networking system
- Working mode: consecutive



## **Electrical Specifications:**

Operating Voltage Max PSU rating Indication User's Controls 12V DC

10 mA

LED indicators, Call accept / Reset, Nurse Call Call Accept / Reset Nurse Call Bed switch with cord Nurse Call Wall mounted configuration

Installation method

### **Environmental Specifications:**

Operational temperature range Operating Humidity -0C to +60C operating  $\leq 95\%$  RH(Relative Humidity)

### **Mechanical Information:**

Back Box : 3 inch (H) x 3 inch (W)

Weight Colour

Housing

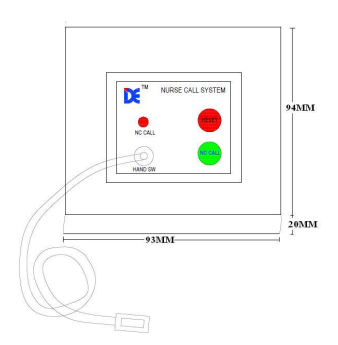
Cream white

ABS Plastic

Approx. 200g

## **Architect/Engineer Specifications**

Bed Switch (Vision-NCS)







H.O.:19, DSIDC, Computer Complex, Scheme-1, Okhla Industrial Area, Phase-2, New Delhi-110020 (India)

Tel: +91-11-26385033, 26385390, 46515680 Email:<u>ase99india@yahoo.co.in</u> Web: <u>www.dakshglobal.com</u> Works: B-220, ELDECO, Sidcul Industrial Park, Phase-1, Sitargnj, U.S. Nagar, Uttarakhand-262405 (India) Tel: +91-11-26385033, 26385390, 46515680 Mob: +91-9811937979 Email: <u>h\_kundu@dakshglobal.com</u>, Web: www.dakshglobal.com

Note: It is essential to ensure that only known compatible components are used in a fire detection system. If in doubt, always consult the fire control panel supplier/manufacturer.