# **DESCRIPTION**

This Nurse call display is the device used to call the nurses by the patients from the bed. If the patients got emergency then the patients should switch on the bed switch button in order to call the nurses from the nursing center. This nurse call display is used for the satisfaction of the patients. The nurses are the driving force behind patient satisfaction and they deserve to have a communication system that makes their job easier.



**Model: VISION-NCS** 

(Nurse Call Display)

When they are not bogged down trying to figure out how to use a nurse call system, they can be at the patient's side - where they belong and where they are happiest, doing what they love to do. The panel is installed at main nurse station/Room. This panel indicates the Room No. / Bed No. from where patient needs some help and is calling for the nurse.

### **FEATURES**

- Based on Microcontroller
- Soft touch membrane type control switches
- Operating temperature and relative humidity
- LED indication of each bed or room
- Wall mounted configurations
- Networkable panel
- CRCA Sheet with powder coating
- Rugged body construction
- Easy and quick installation
- Working mode: consecutive
- 8 bed per expender card

#### **ELECTRICAL SPECIFICATIONS:**

Operating Voltage 220 VAC, 50 Hz

Tolerance +10% to -15%

Battery backup 12 VDC, 7 AH

Max PSU rating 2.5 Amps total, comprising

Battery Charger 0.7Amps

Internal and external Loads 1.8Amps

Indicator status Yellow LED on call/emergency condition for each bed

Installation method Wall mounted configuration

User's controls Acknowledge Switch

## **ENVIRONMENTAL SPECIFICATIONS:**

Operation temperature  $0^{\circ}\text{C To} + 60^{\circ}\text{C}$ 

Humidity 5% To 95% R.H. Non-Condensing

# **MECHANICAL INFORMATION:**

Dimension: 32/40 Way Display: 250mm (H) x 250mm (W) x 60mm (D)

8/16/24 Way Display: 210mm (H) x 250mm (W) x 60mm (D)

Weight Approx. 2.5Kg

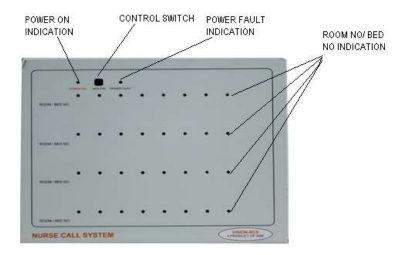
Colour Cream white

Housing CRC Sheet, Power Coating
Mounting Holes 4 Holes at the back side of Panel Box

Knock Out At Top side

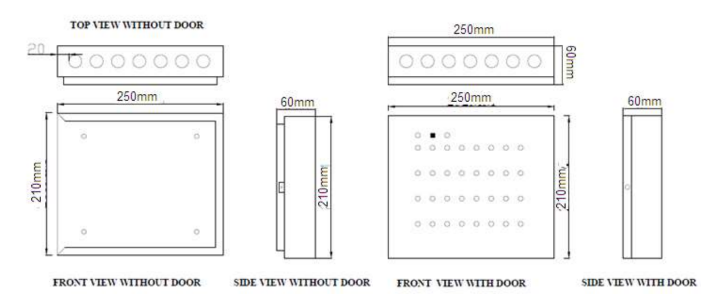
### **OUTSIDE INCLOSURE:**

(Nurse Call Display (Vision-NCS)



## **INSTALLATION DIMENSIONAL DRAWING:**

Nurse Call Display (Vision-NCS)



#### (8/16/24 Way Display)





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: www.dakshglobal.com 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: <u>www.dakshglobal.com</u>

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.