

# EMERGENCY NURSECALL SYSTEM

Himmax offers a solid-state call indicator with LED display and monitoring system for hospitals or nursing homes. A reliable system comprised of Call Station, Monitor Display Panel, Corridor Lamp, Emergency Call Button and Pendant Button Extension.

## FEATURES:

- Low Voltage Operation
- Beside Reset Button
- Built-in Response Timer/ Audible Alarm
- Soft Buzzer
- Compact and Easy to Use System Design



## CALL MONITORING PANEL MCM-10/40 Series

MCM Call Monitoring Panel starts from 10 zones up to 40 Zones. Our Call Monitoring Panel provides control switch, audible and visual alarm indicators for the whole system. The panel can receive all Calls from Call Station and the call indicator will light up together with audible alarm (buzzer) to alert the personnel on duty.

## CALL STATION BOX MCM-STN

Each can have an assigned Call Station Box connected to the Monitoring Panel in the Nurse's Station. While Extension and Emergency Call Button including the Corridor Lamp are all connected to the Station Box made of metal with powder coated paint. MCM-STN have a call button, led indicator and reset button.



## CORRIDOR LAMP NCL-12B

NCL-12B is generally placed outside the patient's room above the door to be visually accessible for the hospital personnel to locate the room that needs assistance. Corridor lamp is mounted to a standard single gang electrical plate. Light indicator has two types which gives visual distinction between call and emergency.



## EXTENSION CALL BUTTON NPB-R1

This device is installed in the Patient's room with several bed connected parallel to the MCM-STN. The pendant button is plugged-in the plate with terminal that initiates the call to the Call Monitor Panel in case the patient needs assistance or in case of emergency.



## EMERGENCY CALL BUTTON NEB-12A

Often installed in the toilet located in patient's room also plugged in to plate with jack terminal, expected to be used if an emergency occurs inside the said toilet. This device is also connected to MCM-STN so it can send the call to the Call Monitoring Panel to alert the personnel on duty at the Nurse's station.

