



Nurse Call System

Elegant



This model is designed to be very cost effective with only essential features. It can be used to upgrade existing electrical buzzer system. For new installations just a 2 pair economical cable including telephone cable can be used. One Nurse Station Display can be shared by up to 48 calling points. Makes use of very few backend communication devices apart from front end components shown in above picture.

Features:

- Multicolored room name window display on a 5" color LCD.
- High fidelity Call descriptive announcement eg: Bed Call, Long Call, Toilet Call etc.
- Volume control setting through navigation keys on the keypad.
- Configuration of different volume levels based on RTC(4 different time ranges).
- Call forwarding. Lean hours definition can be done at respective Nurse Station through the Menu key. When a particular Station is inactive, its calls can be escalated to other Nurse Station which in turn is configurable).
- Calls are displayed in the order of originating time.
- Loading room names and configuration through pen drive.
- SMS alerts can be sent for escalated calls.
- Provision to get alerts and to view call status of all Nurse Stations from one or more Multi Mode Display Panels(MMDP) configured as Supervisory Station.
- Report generation through NCAS software running on the PC which will get all information through TCP/IP port.

Specifications:

Call Processing Module

Dimension : 272W X 82H X 200D mm,
Power : 230 V AC +/-10%, 50 Hz, 50 watts
Material : ABS Plastic Enclosure,

Weight : 1.5 Kg
Mounting : Table Top



Nurse Call Multiplexer

Dimension : 325W X 140H X 52D mm,
Power : 230 V AC +/-10%, 50 Hz, 50 watts
Material : MS Enclosure,

Weight : 1.75 Kg
Mounting : Table Top



Multi Mode Display Panel (MMDP)

Dimension : 272W X 82H X 200D mm,
Power : 230 V AC +/-10%, 50 Hz, 50 watts
Material : ABS Plastic Enclosure,

Weight : 1.8 Kg
Mounting : Table Top



LCD TV

LCD display : 19" Display,
Resolution : 1024x768 pixels (min)
Power : 36 watts,

Input interface : HDMI
Mounting : Table Top



Bed Calling Unit

Dimension : 118L X 90W X 53H mm
Weight : 140 grams
Material : Plastic Enclosure



Toilet Calling Unit

Dimension : 118L X 90W X 53H mm
Weight : 90 grams
Material : Plastic Enclosure



Door Indicator

Dimension : 100mm DIA X 60 mm(D)
Weight : 73grams
Material : Polycarbonate



Head Office:



**PROCESS CARE
SYSTEMS (INDIA) PVT. LTD.**

No. 11 & 12, 1st Floor, 2nd Block, KIADB Industrial
Complex, Plot No. 488, 14th Cross, 4th Phase,
Peenya Industrial Area, BENGALURU - 560 058.
Tel : 91 80 4352 1111 / 97319 00027 / 97319 00029
Fax : 91 80 4352 1140
E-mail : info@datacareindia.com

Branch Offices:

Ahmedabad : 90331-93148
Chennai : 98400-79016, 044-26160568/69
Cochin : 97441-04999
Delhi : 95605-09872
Hyderabad : 96426-32244
Mumbai : 98202-17094

TOLL FREE No. : 1800 103 3282

Visit our website: datacareindia.com for information on many more related products.