

Tek-CARE Nurse Call Systems • Rev. 17 - 9/2023

Features

- Preprogrammed for use with TekTone systems
- Approximate one-mile range in ideal conditions

Description

The NC365B Paging Transmitter receives alphanumeric messages and patient call information via serial interface and transmits the information directly to pagers. Information is sent to the transmitter at 9600 baud to minimize bottlenecks. Call type and location are determined by the system supplying information to the transmitter. The NC365B Paging Transmitter is pre-programmed for use with TekTone[®] systems for simplified plug-and-play setup.

The system's range depends upon the site and the transmitter's location. To determine the exact coverage, conduct a site survey. Under ideal conditions, the NC365B Paging Transmitter's range is approximately one mile. The unit includes a ¼-wave BNC-terminated antenna to provide coverage that meets most requirements.

Required Components

NC397A Pagers plus one of these systems:

- Tek-CARE®400 GEN3 Nurse Call System
- Tek-CARE®400 P5/P5+ Nurse Call System
- Tek-CARE®400 Nurse Call System
- Tek-CARE®NC300II Nurse Call System
- Tek-CARE®120 or 160 Nurse Call System
- Tek-CARE®NC110/150/200 Nurse Call System (requires NC377-series Paging Interface Adapter/ Voltage Interface)
- Tek-CARE®500 Wireless Nurse Call System
- Tek-ALERT®Alert Integration System
- NC475 Tek-CARE® Appliance Server

Optional Components

BA365K Battery Backup Kit



NC365B Paging Transmitter

Specifications

Dimensions: 7.48"H × 12.99"W × 2.76"D

 $(190 \text{ mm} \times 330 \text{ mm} \times 70 \text{ mm})$

Clearance: 7.87" (200 mm) minimum clearance on all

sides

Ports: Scope protocol RS232 serial DB9 COMP2

protocol RS232 serial DB9 8 dry contact inputs configured as Normally Open (#8 is preprogrammed to send RANGE TEST to CAP code 400 using included dummy plug.)

Housing: Surface mounted

Frequency: 457.55 MHz Channel 12.5 KHz

spacing:

Adjacent Better than 200nW @ 4.5 KHz deviation

channel:

Baud rate: 9600 serial input

1200 transmit

Power: 115 VAC 0.8 A, 50/60 Hz input

2 Watt output

Consumption less than 50 mA standby;up to

2.4 A transmit

13.8 Volts DC operating voltage

Each paging system installed in the United States is required by law to have an FCC license. The FCC license can be obtained directly by the end user or through an authorized agent. The FCC application process takes approximately two weeks and provides the end user with a ten-year renewable license. To apply for an FCC license, visit: http://wireless.fcc.gov/uls/index.htm.

Paging is an ancillary method of call annunciation, and is not intended to replace the primary annunciation provided by the nurse call system.