Tek-CARE®500
Wireless Nurse Call System

UL® 2560 Listed

Submittal Package
as of 9/19/2018
NC500ESSK Site Survey Kit
IL800 Specification Sheet

Tek-CARE®500 Wireless Nurse Call System • Rev. 5 - 11/2016

Features

- Survey any facility quickly and easily
- Completely portable
- Rechargeable battery operates system up to 6 hours
- Demonstrate the range of 900 MHz Echostream transmitters

Description

The NC500ESSK is a portable, easy-to-use site survey kit that takes the guesswork out of creating a wireless installation plan with a quick and accurate site survey. The NC500ESSK is used to determine the optimum location for transmitters and repeaters in a Tek-CARE®500 Wireless Nurse Call System. The NC500ESSK demonstrates the superior range, performance and reliability in virtually any environment. The NC500ESSK is powered by AA batteries (not included) and is completely portable.

Specifications

Instructions: A step-by-step detailed guide through the survey procedure.

Continuous Alarm Trigger: Turns site surveys into a one-person job.

Universal Contact Transmitter: Activated by the Continuous Alarm Trigger, the Universal Transmitter sends a near-continuous stream of signals to the receiver.

Receiver: Processes radio signals from transmitters and displays status.

TekTone® has designed Tek-CARE®500 to work as a system. Its Tek-BRIDGE® Server has been carefully designed and matched to work with Tek-CARE500 wireless and wired peripherals. TekTone will not warrant or support components of Tek-CARE500 that are purchased separately unless the components are add-ons to previously sold systems. TekTone will also not warrant or support a system that is a mix of TekTone and Non-TekTone parts, unless prior permission has been obtained. A site survey must be performed and submitted before ordering a Tek-CARE500 system. In order to track our systems and to inform facilities of software upgrades, full site information (site name, address and phone number) will be required when ordering. Site information and Tek-BRIDGE Server warranty numbers will also be required when requesting technical support.
Features

- Can be placed anywhere in the facility with LAN connectivity
- Touchscreen monitor for easy interaction
- Calls can be filtered and zoned
- Can operate as a non-interactive display if only a call display is desired
- Optional supervision

Description

The touchscreen NC403TS Tek-CARE Monitor is a purpose-built monitor for the Tek-CARE nurse call system. It is designed to be a cost-effective and attractive option for displaying calls throughout the facility where the full functionality of a master station is not required.

The NC403TS Tek-CARE Monitor is supplied as a complete unit which includes all the necessary hardware for connection to the nurse call system. The NC403TS Tek-CARE Monitor is connected to the Tek-CARE system via the facility's local area network (LAN).

The NC403TS Tek-CARE Monitor offers many functions used by facility staff on a daily basis, such as call display and the ability to view details about a call, resident information, status display, and more. The NC403TS Tek-CARE Monitor can also modify its own annunciation settings and display system faults if desired. Password protection of advanced features is also available.

The NC403TS Tek-CARE Monitor can be also be zoned to display calls from desired zones to improve staff awareness and efficiency. Up to 254 NC403TS Tek-CARE Monitor monitors can be installed on a single Tek-CARE system.

Specifications

Connection: Ethernet connectivity to facility LAN
Display: 22" touchscreen display

Required Components

NC475 Tek-CARE Appliance Server
Features

- Proprietary nurse call appliance server running the Tek-CARE OS. The Tek-CARE Appliance Server is available in two different variants.
  - The NC475 is a headless appliance server.
  - The NC475DESK is supplied with a 22” touch screen monitor (size may change), and wireless keyboard and mouse.
- Can function as a non-intercom master station for the Tek-CARE system.
- Includes paging software module for automatic and manual pages to staff.
- Software module choices include event monitoring, reporting, Staff App, Apple TV displays, email output, and more.
- 2 network interface ports provide connections to the Tek-CARE network and facility LAN.
- 6 RS232 serial ports provide connections for a paging transmitter, a central monitoring auto dialer, and Tek-CARE500 receivers.

Description

The NC475 Tek-CARE Appliance Server provides the platform to install and run various software modules for Tek-CARE healthcare communications systems. The Tek-CARE Appliance Server is designed to be desk mounted or installed in a rack mount application. If the NC475 is to be rack mounted, a third-party rack mount shelf (not included) is used. The NC475 will occupy 2U of rack space including its shelf.

The Tek-CARE Appliance Server also supplies ports for the Tek-CARE network and the facility’s LAN, the radio pocket paging system’s paging transmitter, Tek-CARE300 II central equipment, the NC502 Central Monitoring Auto Dialer, NC510UL or NC510ES Receiver, and NC510 FA Receiver.

The LCD screen on the Tek-CARE Appliance Server displays any calls and faults active on the nurse call system. The LED indicators to the left of the LCD provide power, fault, and call status at a glance. A simple configuration menu is also accessible from the front display.

The NC475DESK functions as a visual master for the Tek-CARE system. Calls, faults, and basic system configuration options are available, but audio communication is not available from the NC475 or NC475DESK. For audio communication, purchase the appropriate master station for your Tek-CARE system.

Listings

The NC475 Tek-CARE Appliance Server is listed by Underwriters Laboratories, Inc. to the UL 1069 seventh edition standard for Hospital Signaling and Nurse Call Equipment, the UL 2560 standard for Emergency Call Systems, and cUL listed to CSA C22.2 No. 205. UL File Number E71599.

Applicable Systems

Tek-CARE® 120 or 160 nurse call system
Tek-CARE® 300 II nurse call system
Tek-CARE® 400 nurse call system
Tek-CARE® 400 P5 nurse call system
Tek-CARE® 500 wireless nurse call system
Tek-CARE® 700 wander management system
Tek-CARE® 600 alert integration manager

Dimensions

(H×W×D): 2.625” × 13.125” × 7.8”
67mm × 334mm × 192mm

Power

AC/DC Power Adapter Included.
Input: 100-240VAC, 2A, 50/60Hz
Output: 12VDC, 5A, 60W Max
Battery Backup: TekTone PK250B or equivalent required

www.tektone.com
324 Industrial Park Road  •  Franklin, NC 28734  •  tektone@tektone.net
Phone: 828.524.9967  •  Fax: 828.524.9968  •  Sales: Choose option 2  •  Tech Support: Choose option 3
TekTone's quality system is registered by DQS to the ISO 9001:2015 standard.
Software License Selections

Individually available software modules run on the Tek-CARE Appliance Server, adding ancillary features to the healthcare communications system.

System Connectivity:
- **LS120 Tek-CARE120 connectivity license** enables the Tek-CARE Appliance Server to import events from Tek-CARE120 nurse call systems.
- **LS160 Tek-CARE160 connectivity license** enables the Tek-CARE Appliance Server to import events from Tek-CARE160 nurse call systems.
- **LS301 Tek-CARE300 II connectivity license** enables the Tek-CARE Appliance Server to import events from Tek-CARE300 II nurse call systems.
- **LS400 Tek-CARE400 connectivity license** enables the Tek-CARE Appliance Server to import events from Tek-CARE400 nurse call systems.
- **LS500 Tek-CARE500 connectivity license** enables the Tek-CARE Appliance Server to import events from FA, ES, and UL version Tek-CARE500 wireless nurse call systems.
- **LS600 Tek-ALERT connectivity license** enables the Tek-CARE Appliance Server to import events from other systems, such as nurse call and fire alarm. (One LS600 required per foreign device.)
- **LS700K Tek-CARE700 connectivity license with Starter Kit** enables the Tek-CARE Appliance Server to import events from our wander management system. It includes the NC-708 Starter Kit with ID-TAD, testing tag, #6 spanner hex bit, and programming adapter for door controllers.

Event Monitors & Reporting:
- **LS610-series Reporting** records all activity on the Tek-CARE Appliance Server, and provides custom reports on this activity for followup review and evaluation by management. Reports are viewed using a web browser by any computer networked to the Tek-CARE Appliance Server. They may also be printed, saved as HTML files for later viewing in a web browser, or saved as a CSV files for viewing in a spreadsheet program (such as Microsoft Excel).

When LS453 Email Output software is combined with LS610-series Reporting, reports can be sent automatically via email. Available in packages for 100 points (LS610/1), 500 points (LS610/5), 1000 points (LS610/10), 2500 points (LS610/25), 5000 points (LS610/50), and 10000 points (LS610/100).

A point is one Tek-CARE120/160, or Tek-CARE400 addressable device, Tek-CARE500 transmitter, Tek-ALERT device ID, or Tek-CARE700 tag.

- **LS623 Event Monitor** display activity from all connected systems. This software is installed on the Tek-CARE Appliance Server, plus up to 255 personal computers networked to the Tek-CARE Appliance Server. (PCs must be running Microsoft Windows.) Available in packages of one license (LS623/1), five licenses (LS623/5), ten licenses (LS623/10), or 25 licenses (LS623/25).

ADT Interface:
- **LS452 ADT Interface** receives Admit, Discharge and Transfer information from the facility’s hospital information system (HIS)—including patient name, room number, bed number and doctor name—and inserts it into the corresponding fields in the Tek-CARE system's patient database. Information in these fields is then visible to facility staff on touch screen master stations.

Email Output:
- **LS453 Email Output** enables email addresses to be added as staff devices. The software sends calls and other events via email to the assigned staff members. Events can also be sent to anything that has an email gateway—for example, sending an SMS message to a cell phone.

Tek-CARE Staff App:
- **LS620 Tek-CARE non-voice App Server license** enables the Tek-CARE Appliance Server to send events via the facility’s WiFi to mobile devices running the LS621-series app.
- **LS621-series Tek-CARE non-voice Staff App** enables mobile iOS and Android devices to act as portable event monitors. Up to 255 iOS and/or Android devices running the Tek-CARE app can be active on the system at one time. Install licenses on the Tek-CARE Appliance Server, and download the app from the Apple Store. See the IL1020 specification for device requirements. Available in packages of one license (LS621/1), five licenses (LS621/5), ten licenses (LS621/10), 25 licenses (LS621/25), 50 licenses (LS621/50), 100 licenses (LS621/100), and 200 licenses (LS621/200).

Tek-CARE TVs:
- **LS622-series Tek-CARE TV for the Apple TV App licenses** enables a 4th Generation (or newer) Apple TV with an HDMI connected widescreen TV or monitor to act as an event monitor. Up to 10 Apple TVs can be active on the system at one time. Install licenses on the Tek-CARE Appliance Server. Available in packages of one license (LS622/1), five licenses (LS622/5), ten licenses (LS622/10), 25 licenses (LS622/25), 100 licenses (LS622/100), and 200 licenses (LS622/200).
Features

- Improves staff awareness and efficiency.
- Calls can be filtered and zoned.
- Send and receive text messages.
- View resident information.
- Call tone sounds for the highest priority call.

Description

The LS621 Tek-CARE Staff App is a powerful tool for facility staff that improves resident care and satisfaction while giving staff members improved situational awareness and improving the efficiency of your care staff.

Tek-CARE Staff Apps require an NC475 Tek-CARE Appliance Server to be installed as part of the Tek-CARE system. Both the NC475 and the device running the Tek-CARE Staff App must be networked together on the same facility LAN.

In order to enable Tek-CARE Staff App functionality on the Tek-CARE system, contact TekTone Sales and purchase the LS620 App Server and LS621-series licenses as required. The LS621 license can be purchased in packs of 1, 5, 10, 25, 50, 100, and 200.

The Tek-CARE Staff App operates as a staff device on the Tek-CARE system, allowing each individual app to be configured for a particular staff member's needs.

Up to 255 Tek-CARE Staff Apps can be used concurrently on a single system.

Specifications

Connections: WiFi connection to facility LAN.

Required Components

- NC475 Tek-CARE Appliance Server
- Mobile iOS Devices currently supported by Apple (the Tek-CARE Staff App requires devices running iOS 10.3 or later.)
- Mobile Android Device (Devices must run Android 4.1 or later.)
Features

- Can be placed anywhere in the facility with network connectivity.
- Calls can be filtered and zoned.
- Resident info can be removed for HIPPA compliance.
- A call tone sounds for the highest priority call.

Description

The Tek-CARE TV for the Apple TV App is designed to be used as a cost-effective and attractive event monitor for the Tek-CARE system. The Tek-CARE TV App can be downloaded from the App Store free of charge.

The Tek-CARE TV requires a 4th Generation or newer Apple TV. The Apple TV can be purchased from any major electronic retailer.

The Apple TV requires an NC475 Tek-CARE Appliance Server to be installed as part of the Tek-CARE system. Both the NC475 and the Apple TV running the Tek-CARE TV must be networked together on the same LAN.

In order to enable the Apple TV functionality on the Tek-CARE system, contact TekTone Sales and purchase the LS622 software license. The LS622 can be purchased in packs of 1, 5, 10, 25, 100, and 200.

The Tek-CARE TV can be zoned to display calls from desired zones to improve staff awareness and efficiency. In situations where the monitor is visible to facility visitors, the app can also be set to not display resident names.

Up to 255 Tek-CARE TVs can be installed on a single system.

Specifications

Connections: Ethernet or WiFi connection to facility LAN.

Required Components

- NC475 Tek-CARE Appliance Server
- 4th Generation (or newer) Apple TV and compatible display
Description

The PK250B Uninterruptible Power Supply provides uninterrupted power in the event of utility power failures, brownouts and blackouts. It is for use with the Tek-CARE® NC300II Nurse Call System, the NC450MICRO Central Equipment (CE), and the Tek-CARE® Appliance Server. Its economical cost and compact size will enhance the operation of your system.

When power is interrupted, the PK250B immediately cuts in to provide square wave power for any connected hardware until an emergency generator is activated or power is restored. In the event of a prolonged power outage, the PK250B will provide power to the limit of its battery. Battery backup for the Tek-CARE Appliance Server is rated for 10 minutes.

The unit has distinctive alarms for on battery and battery low. Other features include output receptacles for connection of equipment, and power cord for a standard 120 volt, 15 AMP power circuit.

Specifications

**Battery Output:**
- Capacity: 600VA / 330 W
- Voltage: 115 VAC +/-8%
- Frequency: 50 or 60 Hz +/-0.1% (auto-sensing)
- Connections: 5x 115 VAC battery backup + surge
  2x 115 VAC surge protection only
  1x USB battery backup + surge

**Input:**
- Voltage: 120 VAC
- Frequency: 50 or 60 Hz
- Connection: 5' cord with right angle plug

**Battery:**
- Type: Sealed, maintenance-free lead-acid

**Size:**
- Overall: 5.5" x 10.8" x 4.1"
- Weight: 7.5 lbs.

Listings

FCC Part 15 Class B, FCC Part 68, TUV, UL® 1778, UL® 2560

Applicable Components

- Tek-CARE®NC300II Nurse Call System
- NC450MICRO Central Equipment (Tek-CARE®400 Nurse Call System)
- Tek-CARE® Appliance Server
- NC465 Media Gateway
NC510UL Receiver

IL802 Specification Sheet

Features
- UL® 2560 Listed
- Facilitates supervision of transmitters
- 900 MHz spread-spectrum radio
- Snap-on/pry-off cover

Description
The NC510UL Receiver enables communication between transmitters and the Tek-BRIDGE® Server in a Tek-CARE®500 Wireless Nurse Call System. The NC510UL facilitates the supervision of all transmitters. The NC510UL’s 900 MHz spread-spectrum radio provides reliability, even in hostile or difficult radio environments. EchoStream® technology with diversity reception and advance signal processing minimizes nulls or dead spots. The NC510UL Receiver includes slots through the side and bottom of the case for wiring. Transmitters are programmed using default information stored in the receiver.

Specifications

| Dimension: | 6.5"W × 3.5"H × 1.0"D |
| Weight: | 5.3 oz. |
| Power Required: | 12 VDC provided by PK510 Power Supply/PC Interconnect Assembly |
| Frequency: | 902–928 MHz frequency-hopping spread spectrum |
| Environment: | 0°C–60°C (32°F–140°F) and up to 90% non-condensing relative humidity |

Listings
UL® 2560 Listed; UL® File Number E71599.

Required Components
Tek-CARE®500 Wireless Nurse Call System

TekTone® has designed Tek-CARE®500 to work as a system. Its Tek-BRIDGE® Server has been carefully designed and matched to work with Tek-CARE500 wireless and wired peripherals. TekTone will not warrant or support components of Tek-CARE500 that are purchased separately unless the components are add-ons to previously sold systems. TekTone will also not warrant or support a system that is a mix of TekTone and Non-TekTone parts, unless prior permission has been obtained. A site survey must be performed and submitted before ordering a Tek-CARE500 system. In order to track our systems and to inform facilities of software upgrades, full site information (site name, address and phone number) will be required when ordering. Site information and Tek-BRIDGE Server warranty numbers will also be required when requesting technical support.
Features

- UL® 2560 Listed
- Enhances wireless transmission range
- Provides general location of calling transmitters
- Signal synchronization processing minimizes excessive signal generation
- Easy to install—just mount and plug in
- Supervised radio link to home receiver
- Includes integral backup battery

Description

The NC511UL is a high power repeater and locator for the Tek-CARE®500 Wireless Nurse Call System. The NC511UL repeater/locator allows greater distances between the Tek-CARE®500 Transmitters and Receiver, and also provides general transmitter location information. Its range makes the repeater/locator a practical solution for open-air installations such as campuses, buildings with multiple wings, and other large wireless projects.

The NC511UL Repeater/Locator uses signal strength to distinguish between original and retransmitted signals, to ensure that the NC510UL Receiver is sent accurate location information. Wireless radio protocols and Signal Synchronization Technology™ allow the repeater/locator to act intelligently, amplifying transmission from any Tek-CARE®500 transmitter while ignoring background noise.

Specifications

Dimensions: 3.5"H × 6.5"W × 1"D  
(89 mm × 165 mm × 25 mm)
Weight: 7.14 oz.
Environment: –4°F to 140°F, 0% to 90% non-condensing relative humidity
Power: 12–16.5 VAC or VDC (transformer included)
Backup Battery: 2450mAH @ 3.7V lithium-ion (included)
Backup Time: Up to 24 hours (varies depending upon repeater usage)
SF503UL & SF504UL Pendant Transmitters
IL982 Specification Sheet

Features
- UL® 2560 Listed
- Fully supervised wireless 900MHz transmitter
- 60% smaller and lighter than previous pendants
- Neck lanyard and wristband versions
- Waterproof
- Vibration and blinking red LED for call assurance
- Low battery warning before battery depletion
- Customer-replaceable, 3V lithium-metal battery

Description
The SF503UL Neck Lanyard Pendant and SF504UL Wristband Pendant feature the great range and reliability of 900 MHz in a small, waterproof package. The pendants can be worn in the shower or bathtub, outside in the rain, or other environments where they may be splashed with water or momentarily submerged.

The pendants have a single-button design with “press and one-second hold” activation, making them very easy to use but very resistant to false alarms. When a pendant is activated, it vibrates briefly and its red LED blinks rapidly for five seconds, then blinks slowly until the alarm is cleared. Alarms may be cleared by placing an RP500 Alarm Clearance Card over the button, or by a sequence of button presses.

The pendant transmitters are especially suited for assisted living installations. They feature a fully supervised RF link to ensure reliability. The built-in LED flashes with all transmissions, including supervision, so the user can see that the transmitter is still functioning.

Specifications
- Dimensions: 1.6”H × 1.6”W × 0.5”D (40 mm × 40 mm × 12.5 mm)
- Weight: 0.6 oz. (17 g) with battery inserted
- Range: 1 mile, open field
- Environment: 32°F–140°F (0°C–60°C)
- Waterproof to IP67 standard
- Battery: 3V Lithium (BA004)
- Battery Life: One year at 5 activations/day and 10 minute alarm reset time

Listings
UL® 2560 Listed; UL® File Number E71599.

Required Components
Tek-CARE®500 Wireless Nurse Call System

Optional Components
RP500K Alarm Clearance Cards – 10 each

TekTone® has designed Tek-CARE®500 to work as a system. Its Tek-BRIDGE® server has been carefully designed and matched to work with Tek-CARE500 wireless and wired peripherals. TekTone will not warrant or support components of Tek-CARE500 that are purchased separately unless the components are add-ons to previously sold systems. TekTone will also not warrant or support a system that is a mix of TekTone and Non-TekTone parts, unless prior permission has been obtained. A site survey must be performed and submitted before ordering a Tek-CARE500 system. In order to track our systems and to inform facilities of software upgrades, full site information (site name, address and phone number) will be required when ordering. Site information and Tek-BRIDGE server warranty numbers will also be required when requesting technical support.
Features

- UL® 2560 Listed
- Reliable 900 Mhz transmitter operation
- Quad Element PIR
- Sequence processor with bi-directional pulse counting and event verification
- Wall or ceiling mounting options
- Fire-retardant antique white ABS plastic housing

Description

The SF515UL Wireless PIR Motion Detector is for use with the Tek-CARE®500 Wireless Nurse Call System. The detector features advanced digital signal processing to recognize "human signature" size and movement, reducing false alarms. The SF515UL has a tamper-protected case and the 3V lithium battery is included.

The SF515UL Wireless PIR Motion Detector is ideal for residential and low-traffic commercial applications. The SF515UL features immunity to radio interference, vibration, static, stray light, rapid temperature changes, and other false alarm sources. It provides 85° × 49' coverage.

Specifications

Dimensions:  4.5" H × 2.5" W × 1.6" D  
(114 mm × 64 mm × 41 mm)
Environment:  32°F to 122°F, 0%–90% non-condensing relative humidity
Battery:  3V Lithium (BA505)
Coverage Area:  85° × 49', mounted 6'10" to 8' 0" high

Listings

UL® 2560 Listed; UL® File Number E71599.

Required Components

Tek-CARE®500 Wireless Nurse Call System

TekTone® has designed Tek-CARE®500 to work as a system. Its Tek-BRIDGE® Server has been carefully designed and matched to work with Tek-CARE500 wireless and wired peripherals. TekTone will not warrant or support components of Tek-CARE500 that are purchased separately unless the components are add-ons to previously sold systems. TekTone will also not warrant or support a system that is a mix of TekTone and Non-TekTone parts, unless prior permission has been obtained. A site survey must be performed and submitted before ordering a Tek-CARE500 system. In order to track our systems and to inform facilities of software upgrades, full site information (site name, address, and phone number) will be required when ordering. Site information and Tek-BRIDGE Server warranty numbers will also be required when requesting technical support.
### Description

The SF520UL Door/Window Egress Transmitter is for use with Tek-CARE®500 Wireless Nurse Call System. The SF520UL transmits signals at the 900 MHz frequency. It sends supervision signals to the Tek-CARE500 system at a selectable interval, making it ideal for both high security installations and residential installations.

The SF520UL includes a built-in magnetic reed switch in a tamper-proof case. The magnet supports a 5/8" gap, and the unit supports an NO or an NC external contact. The SF520UL requires no physical wiring connections to transmit an alarm call and is powered by a 3V lithium battery. A mounting bracket is also provided.

### Specifications

<table>
<thead>
<tr>
<th>Specification</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dimensions</td>
<td>3.5&quot;H × 1.7&quot;W × 0.9&quot;D (89 mm × 43 mm × 23 mm)</td>
</tr>
<tr>
<td>Construction</td>
<td>Attractive, flame retardant ABS plastic</td>
</tr>
<tr>
<td>Distance</td>
<td>10 feet maximum between transmitter and external switch</td>
</tr>
<tr>
<td>Contact Closure</td>
<td>1.5 seconds minimum</td>
</tr>
<tr>
<td>Battery</td>
<td>3.0V Lithium (BA505)</td>
</tr>
<tr>
<td>Environment</td>
<td>0°–60°C</td>
</tr>
</tbody>
</table>

### Listings

UL® 2560 Listed; UL® File Number E71599.

### Required Components

Tek-CARE®500 Wireless Nurse Call System

---

TekTone® has designed Tek-CARE®500 to work as a system. Its Tek-BRIDGE® Server has been carefully designed and matched to work with Tek-CARE500 wireless and wired peripherals. TekTone will not warrant or support components of Tek-CARE500 that are purchased separately unless the components are add-ons to previously sold systems. TekTone will also not warrant or support a system that is a mix of TekTone and Non-TekTone parts, unless prior permission has been obtained. A site survey must be performed and submitted before ordering a Tek-CARE500 system. In order to track our systems and to inform facilities of software upgrades, full site information (site name, address and phone number) will be required when ordering. Site information and Tek-BRIDGE Server warranty numbers will also be required when requesting technical support.
Description

The SF525UL and SF525/2UL Universal Contact Wireless Transmitters are for use with Tek-CARE®500 Wireless Nurse Call System. The SF525UL and SF525/2UL transmit signals at the 900 MHz frequency. They send supervision signals to the Tek-CARE®500 system at a selectable interval, making it ideal for both high security installations and residential installations. The transmitters are for use with any standard NO or NC contact (15 msec duration) or sensor. The SF525UL includes one selectable NO/NC input; the SF525/2UL include a selectable NO/NC input, plus an NC-only input. The SF525UL and SF525/2UL require no physical wiring connections to transmit an alarm call and are powered by a 3V lithium battery. Each has a tamper-proof case and includes a mounting bracket.

Specifications

Dimensions: 3.5”H × 1.7”W × 0.9”D
(89 mm × 43 mm × 23 mm)
Construction: Attractive, flame retardant ABS plastic
Contact Closure: 1.5 seconds minimum
Battery: 3.0V Lithium (BA505)
Environment: -20°–60°C

Listings

UL® 2560 Listed; UL® File Number E71599.

Required Components

Tek-CARE®500 Wireless Nurse Call System

TekTone® has designed Tek-CARE®500 to work as a system. Its Tek-BRIDGE® Server has been carefully designed and matched to work with Tek-CARE500 wireless and wired peripherals. TekTone will not warrant or support components of Tek-CARE500 that are purchased separately unless the components are add-ons to previously sold systems. TekTone will also not warrant or support a system that is a mix of TekTone and Non-TekTone parts, unless prior permission has been obtained. A site survey must be performed and submitted before ordering a Tek-CARE500 system. In order to track our systems and to inform facilities of software upgrades, full site information (site name, address and phone number) will be required when ordering. Site information and Tek-BRIDGE Server warranty numbers will also be required when requesting technical support.
**Description**

The SF527UL Wireless Support Module is for use with the Tek-CARE®500 Wireless Nurse Call System. When the SF527UL is connected to the SF337C Waterproof Emergency Station, the station operates as a wireless device in the Tek-CARE®500 system. When properly installed, the SF527UL/SF337C assembly may be located in a shower, bath or tub room, regardless of environmental conditions (stainless steel and other metal fixtures may interfere with the signal transmission).

The SF527UL transmits signals in the 900MHz frequency band. It includes a universal transmitter and a pre-assembled 7-pin wiring harness for connection to the SF337C Emergency Station. The SF527UL requires no other wiring connections and is powered by a user-replaceable 3V lithium battery.

**Specifications**

- **Dimensions:** 3.5"H × 1.7"W × 0.9"D (89 mm × 43 mm × 23 mm)
- **Construction:** Attractive, flame retardant ABS plastic
- **Connections:** Plug-in type
- **Flush Housing:** Plastic single-gang box with minimum 2.875" × 2.125" opening.
- **Surface Housing:** TekTone® IH527 plastic back box.
- **Battery:** 3.0V Lithium (BA505)

**Listings**

- UL® 2560 Listed; UL® File Number E71599.

---

**Required Components**

- **Tek-CARE®500 Wireless Nurse Call System**
- **SF337C Waterproof Emergency Station**

---

TekTone® has designed Tek-CARE®500 to work as a system. Its Tek-BRIDGE® Server has been carefully designed and matched to work with Tek-CARE500 wireless and wired peripherals. TekTone will not warrant or support components of Tek-CARE500 that are purchased separately unless the components are add-ons to previously sold systems. TekTone will also not warrant or support a system that is a mix of TekTone and non-TekTone parts, unless prior permission has been obtained. A site survey must be performed and submitted before ordering a Tek-CARE500 system. In order to track our systems and to inform facilities of software upgrades, full site information (site name, address and phone number) will be required when ordering. Site information and Tek-BRIDGE Server warranty numbers will also be required when requesting technical support.
Features

- UL® 1069 Listed
- Waterproof if installed per manufacturer’s instructions
- Call-placed indicator
- Call cancel at point of origin
- Attractive, flame-retardant (UL® 94V-0) plastic faceplate
- 1.1" (28mm) wide pull-down lever
- Washable TPU plastic pull cord kit is included

Description

The SF337C Emergency Shower Switch is for any location where activation of an emergency signal is required. The design is such that it may be located anywhere in a shower, bath or tub room, regardless of environmental conditions. The combination of rubber-grommeted mounting screws, rubber mounting gasket, and completely sealed front faceplate make it waterproof (if properly installed). Electronic components are mounted on a circuit board, including an industry-proven reliable reed switch for call initiation. The activating magnet is mounted on the large pull-down lever, which is completely sealed in plastic. The indicator LED is also completely sealed.

Due to the flexibility of its design, the SF337C may be used as a pull cord or as a pull down activated emergency switch. The pull cord supplied may be used for emergency call activation, or if desired, the large 1.1" (28 mm) red pull-down lever may be used. Dome light and system annunciation vary according to the manner in which the SF337C is connected.

Specifications

Dimensions:
- Height: 4.5" (114.3 mm)
- Width: 2.8125" (71.4 mm)
- Overall Depth: 1.75" (44.4 mm)
- Projects Front: 0.71" (18 mm)
- Projects Rear: 1.04" (26.4 mm)

Construction:
- Flame-retardant (UL® 94V-0) plastic

Connections:
- Plug-in type.

Flush Housing:
- Single-gang ring with square box; for Tek-CARE®500 use plastic single-gang box with minimum 2.875" x 2.125" opening.

Surface Housing:
- TekTone® IH527 plastic back box for Tek-CARE®500.

Listings

UL® 1069 listed; UL® File Number E71599.

Applicable Systems

- Tek-CARE®400 P5 Nurse Call System
- Tek-CARE®300II Nurse Call System
- Tek-CARE® NC200, NC150, NC110 Nurse Call Systems
- Tek-CARE®500 Wireless Emergency Call System
SF530UL Single Resident Bed Station
IL830 Specification Sheet

Features

- UL® 2560 Listed
- Fully supervised wireless 900MHz transmitter
- Provides standard ¼" receptacle, suitable for use with many call cord types
- Checks for cord out state
- Low battery warning before battery depletion
- Call assurance LED
- Field replaceable 3V lithium battery

Description

The SF530UL single resident bed station features the great range and reliability of 900MHz signaling. This unit can be wall mounted near any resident location for call placement. It provides a standard ¼" call cord receptacle along with a reset button. Calls are latched locally to ensure that residents receive direct staff attention. The device includes a call assurance LED as well as cord out detection. The SF530UL features a fully supervised RF link to ensure reliability and to monitor for battery low condition. The battery is a customer replaceable 3V lithium.

Specifications

Dimensions: Height: 4.5" (114.3 mm)  
Width: 2.8125" (71.4 mm)  
Overall Depth: 2.35" (59.7 mm)  
Projects Front: 0.4375" (11.1 mm)  
Projects Rear: 1.9125" (48.6 mm)

Construction: Flame-retardant (UL® 94V-0) plastic
Flush Housing: Plastic single-gang box with minimum 2.875" × 2.125" opening
Surface Housing: TekTone® IH527 plastic back box
Battery: 3.0V Lithium (BA505)

Listings

UL® 2560 Listed; UL® File Number E71599.

Required Components

Tek-CARE®500 Wireless Nurse Call System

TekTone® has designed Tek-CARE®500 to work as a system. Its Tek-BRIDGE® Server has been carefully designed and matched to work with Tek-CARE500 wireless and wired peripherals. TekTone will not warrant or support components of Tek-CARE500 that are purchased separately unless the components are add-ons to previously sold systems. TekTone will also not warrant or support a system that is a mix of TekTone and Non-TekTone parts, unless prior permission has been obtained. A site survey must be performed and submitted before ordering a Tek-CARE500 system. In order to track our systems and to inform facilities of software upgrades, full site information (site name, address and phone number) will be required when ordering. Site information and Tek-BRIDGE Server warranty numbers will also be required when requesting technical support.

www.tektone.com
324 Industrial Park Road • Franklin, NC 28734 • tektone@tektone.net
Phone: 828.524.9967 • Fax: 828.524.9968 • Sales: Choose option 2 • Tech Support: Choose option 3
TekTone’s quality system is registered by DQS to the ISO 9001 standard. (Reference #10001510.)
SF531UL Wireless Emergency Call Station
IL840 Specification Sheet

Features

- UL® 2560 Listed
- Fully supervised wireless 900MHz transmitter
- Low battery warning before battery depletion
- Call assurance LED
- Field replaceable 3V lithium battery
- Washable TPU plastic pull cord kit is included

Description

The SF531UL Wireless Emergency Call station features the great range and reliability of 900MHz signaling. This unit can be wall mounted near any resident location for call placement (stainless steel and other metal fixtures may interfere with the signal transmission).

Calls are latched locally to ensure that residents receive direct staff attention. The device includes a call assurance LED. The pull cord supplied may be used for emergency call activation, or if desired, the large 1.1" (28 mm) red pull-down lever may be used. The SF531UL features a fully supervised RF link to ensure reliability and to monitor battery state. The battery is a customer replaceable 3V lithium.

Specifications

<table>
<thead>
<tr>
<th>Dimensions</th>
<th>Height: 4.5&quot; (114.3 mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Width: 2.8125&quot; (71.4 mm)</td>
</tr>
<tr>
<td></td>
<td>Overall Depth: 1.95&quot; (49.5 mm)</td>
</tr>
<tr>
<td></td>
<td>Projects Front: 0.71&quot; (18 mm)</td>
</tr>
<tr>
<td></td>
<td>Projects Rear: 1.24&quot; (31.5 mm)</td>
</tr>
<tr>
<td>Construction</td>
<td>Flame-retardant (UL® 94V-0) plastic</td>
</tr>
<tr>
<td>Flush Housing</td>
<td>Plastic single-gang box with minimum 2.875&quot; x 2.125&quot; opening</td>
</tr>
<tr>
<td>Surface Housing</td>
<td>TekTone® IH528 plastic back box</td>
</tr>
<tr>
<td>Battery</td>
<td>3.0V Lithium (BA505)</td>
</tr>
</tbody>
</table>

Listings

UL® 2560 Listed; UL® File Number E71599.

Required Components

Tek-CARE®500 Wireless Nurse Call System

TekTone® has designed Tek-CARE®500 to work as a system. Its Tek-BRIDGE® Server has been carefully designed and matched to work with Tek-CARE500 wireless and wired peripherals. TekTone will not warrant or support components of Tek-CARE500 that are purchased separately unless the components are add-ons to previously sold systems. TekTone will also not warrant or support a system that is a mix of TekTone and Non-TekTone parts, unless prior permission has been obtained. A site survey must be performed and submitted before ordering a Tek-CARE500 system. In order to track our systems and to inform facilities of software upgrades, full site information (site name, address and phone number) will be required when ordering. Site information and Tek-BRIDGE Server warranty numbers will also be required when requesting technical support.
SF301A, SF302 Call Cords
IL338 Specification Sheet

Tek-CARE® Nurse Call and Wireless Nurse Call Systems • Rev. 22 - 11/2016

**Features**

- UL® 1069 Listed; SF301A is also UL® 2560 Listed
- Oxygen safe
- Impact resistant and waterproof
- Small, lightweight pendant fits comfortably in hand
- Bed clips included

**Description**

The TekTone® SF301A (single) or SF302 (double) call cords are for use with the Tek-CARE® nurse call systems and wireless emergency call systems, where ¼” phono jacks are used. Ten-foot cords are also available as SF301A/10 and SF302/10. The SF301A and SF302 are oxygen safe call cords certified safe for use by all patients receiving oxygen therapy. These waterproof and impact resistant call cords have completely sealed push buttons.

**Listings**

- SF301A is UL® 1069 and UL® 2560 Listed;
- SF302 is UL® 1069 Listed;
- UL® File Number E71599.

**Specifications**

- Connection: ¼” (6.35 mm) plug-in phono jack
- Construction: SPST-1A switch
  - Integral brass, fine silver contacts
  - 1 AMP, 115 watt maximum, AC
- Dimensions: 7’ (2.13 m) long polyvinyl covered cord

**Required Components**

- Tek-CARE®500 Wireless Nurse Call System
  - with SF530ES or SF530UL Room Stations
- or
- Tek-CARE®120 Nurse Call System
  - with SF121 or SF122 Room Stations
- or
- Tek-CARE®300II Nurse Call System
  - with SF380A Patient Stations
- or
- Tek-CARE® NC200N or NC150N Nurse Call Systems
  - with IR151B or IR152B Patient Stations
- or
- Tek-CARE® NC110N Nurse Call System
  - with SF100C or SF102 Patient Stations
SF301G, SF302G Call Cords
IL434 Specification Sheet

Features

• UL® 1069 Listed
• Sensitive touch activation
• Oxygen tent safe
• Ideal for geriatric use
• Momentary, air-activated switch
• Adjustable bed clip(s)

Description

TekTone® SF301G and SF302G Call Cords are for use with Tek-CARE® nurse call systems and wireless emergency call systems where ¼” phono jacks are used.

SF301G and SF302G Call Cords are specifically designed for use in geriatric and oxygen environments, but may also be used in general applications. To place a call, the patient applies slight pressure to the squeeze bulb using any part of the body. The force of air through the vinyl tubing closes a switch in the plug, thus placing a call. An adjustable bed clip is supplied for the SF301G and is attached to the call cord. Two adjustable bed clips are supplied with the SF302G.

Listings

UL® 1069 Listed; UL® File Number E71599.

Specifications

Switch: Momentary contact, air activated
Plug: Stainless steel
Cord: Vinyl tubing
Electrical: Rated current 1/3 amp, 24 VAC-VDC
Dimensions: Cord: 6’ long (1.83 m)
Plug: 1.25” long (32 mm)
Bulb: 1.5” diameter (38 mm)

Required Components

Tek-CARE®500 Wireless Nurse Call System with SF530ES or SF530UL Room Stations
or
Tek-CARE®120 Nurse Call System with SF121 or SF122 Room Stations
or
Tek-CARE®300II Nurse Call System with SF380A Patient Stations
or
Tek-CARE® NC200N or NC150N Nurse Call Systems with IR151B or IR152B Patient Stations
or
Tek-CARE® NC110N Nurse Call System with SF100C or SF102 Patient Stations
IH511 Weatherproof Housing
IL817 Specification Sheet

Features
- Maintenance free
- Easy installation
- Knockouts provided

Description
The IH511 Weatherproof Housing is an attractive indoor or outdoor housing for the Tek-CARE®500 Wireless Nurse Call System. The IH511 accommodates an NC511UL Repeater/Locator. The housing is constructed of plastic for durability, and for unhindered signal reception and transmission. Knockouts are included on the back to allow the connection of an AC transformer.

Specifications
Dimensions: 7"H × 7"W × 3"D
(178 mm × 178 mm × 76 mm)

Required Components
Tek-CARE®500 Wireless Nurse Call System
**Description**

The IH527 Surface-Mount Single-Gang Plastic Back Box is for use with the Tek-CARE®500 Wireless Nurse Call System. The back box is used to surface mount the SF527UL/SF337C Waterproof Emergency Switch assembly and the SF530UL Room Station.

The IH527 is constructed of durable ABS plastic to coordinate with the emergency switches, and does not interfere with wireless transmission signals. The back box includes mounting holes on the back for attachment to the wall. The SF527UL Wireless Support Module is placed inside the IH527, and then the SF337C Emergency Switch or the SF530UL Room Station is attached to the mounting holes on the front of the IH527.

**Specifications**

| Material:   | ABS plastic |
| Dimensions: | Height: 4.5” (115 mm) |
|            | Width: 2.85” (72 mm) |
|            | Depth: 2.56” (65 mm) |
|            | Plastic: 3 mm thick |

**Required Components**

Tek-CARE500 Wireless Nurse Call System

- **plus**-
  SF527UL Wireless Support Module
  SF337C Waterproof Emergency Switch

- **or**-
  SF530UL Wireless Room Station
  SF301A-series Pushbutton Call Cord

TekTone® has designed Tek-CARE®500 to work as a system. Its Tek-BRIDGE®Server has been carefully designed and matched to work with Tek-CARE500 wireless and wired peripherals. TekTone will not warrant or support components of Tek-CARE500 that are purchased separately unless the components are add-ons to previously sold systems. TekTone will also not warrant or support a system that is a mix of TekTone and Non-TekTone parts, unless prior permission has been obtained. A site survey must be performed and submitted before ordering a Tek-CARE500 system. In order to track our systems and to inform facilities of software upgrades, full site information (site name, address and phone number) will be required when ordering. Site information and Tek-BRIDGE Server warrantynumbers will also be required when requesting technical support.
IH528 Surface-Mount Single-Gang Plastic Back Box

IL842 Specification Sheet

Tek-CARE®500 Wireless Nurse Call System • Rev. 5 - 11/2016

**Description**

The IH528 Surface-Mount Single-Gang Plastic Back Box is for use with the Tek-CARE®500 Wireless Nurse Call System. The back box is used to surface mount the SF529ES and SF529UL Check-In/Assistance Stations, and the SF531ES and SF531UL Emergency Switches.

The IH528 is constructed of durable ABS plastic to coordinate with the emergency switches, and does not interfere with wireless transmission signals. The back box includes mounting holes on the back for attachment to the wall.

**Specifications**

| Material: | ABS plastic |
| Dimensions: | Height: 4.5" (115 mm) |
|            | Width: 2.85" (72 mm) |
|            | Depth: 1.5" (39 mm) |
|            | Plastic: 3 mm thick |

**Required Components**

- Tek-CARE®500 Wireless Nurse Call System
- SF529UL Check-In/Assistance Station
- SF531UL Emergency Switch
- SF529ES Check-In/Assistance Station
- SF531ES Emergency Switch

---

TekTone® has designed Tek-CARE®500 to work as a system. Its Tek-BRIDGE®Server has been carefully designed and matched to work with Tek-CARE500 wireless and wired peripherals. TekTone will not warrant or support components of Tek-CARE500 that are purchased separately unless the components are add-ons to previously sold systems. TekTone will also not warrant or support a system that is a mix of TekTone and Non-TekTone parts, unless prior permission has been obtained. A site survey must be performed and submitted before ordering a Tek-CARE500 system. In order to track our systems and to inform facilities of software upgrades, full site information (site name, address and phone number) will be required when ordering. Site information and Tek-BRIDGE Server warranty numbers will also be required when requesting technical support.
NC502 Auto Dialer
IL851 Specification Sheet

Description

The NC502 Auto Dialer allows central monitoring to be added to the Tek-ALERT® alert integration manager or to a Tek-CARE® nurse call or emergency call system. The NC502 provides an interface between the system’s Tek-BRIDGE® server and a telephone line in order to send alarm messages to a central monitoring station.

The NC502 Auto Dialer is connected to the Tek-BRIDGE via a standard straight serial cable, and is connected to a telephone wall jack using a standard 6-position/2-wire telephone cable. The NC502 includes the auto dialer, a straight serial cable, a power adapter with cord, and a telephone cable.

Specifications

<table>
<thead>
<tr>
<th>Dimension</th>
<th>Height</th>
<th>Width</th>
<th>Length</th>
</tr>
</thead>
<tbody>
<tr>
<td>Height</td>
<td>1.58&quot;</td>
<td>3.92&quot;</td>
<td>7.44&quot;</td>
</tr>
<tr>
<td>Width</td>
<td>(40 mm)</td>
<td>(99.5 mm)</td>
<td>(189 mm)</td>
</tr>
</tbody>
</table>

Power: 12 VDC, 800 mA power adapter, runs on 120VAC (220VAC is available).

Connections: Keyed, plug-in type

Isolation: Mechanical relay, Opto-coupler and telephone coupling transformer

Housing: High-strength plastic

Applicable Systems

NC474 Tek-BRIDGE® Server, plus one or more:
- Tek-CARE®120 Nurse Call System
- Tek-CARE®300 II Nurse Call System
- Tek-CARE®400 & P5 Nurse Call Systems
- Tek-CARE®500 Wireless Nurse Call System
- Tek-CARE®700 Wander Management System
- Tek-ALERT® Alert Integration Manager
NC505ES, NC506ES, NC507ES
Remote Receivers
IL836 Specification Sheet

Features
- Adds dome light annunciation to the Tek-CARE®500
- NC505ES and NC507ES include an LCD Display
- LEDs display current status of transmitters
- Functions independently of Tek-CARE500
- Clean appearance for interior mounting

Description
Remote Receivers are designed to allow users of the wireless Tek-CARE500 Wireless Nurse Call System to connect external dome lights, relays, door locks, etc. to the system. This provides for an ancillary annunciation path in addition to the Tek-BRIDGE® event monitor. The remote receivers are not dependent upon the Tek-CARE500's Tek-BRIDGE.

The remote receivers feature separate, dry-contact Form-C outputs that can be programmed for activation by one or more transmitters.

<table>
<thead>
<tr>
<th>Receiver</th>
<th>Dry Contact Form-C Outputs</th>
<th>Transmitter Inputs</th>
</tr>
</thead>
<tbody>
<tr>
<td>NC505ES</td>
<td>6</td>
<td>16</td>
</tr>
<tr>
<td>NC506ES</td>
<td>4</td>
<td>4</td>
</tr>
<tr>
<td>NC507ES</td>
<td>12</td>
<td>32</td>
</tr>
</tbody>
</table>

All dry contact outputs are individually configurable for latching, follower, toggle, or momentary activation modes. The NC507ES includes programmable duration for the momentary mode. One NC507ES output may be configured for tamper detection, while the NC505ES and NC506ES each have a separate tamper detection output.

The units are designed for indoor use only, and cable access and connections are hidden. The units feature a clean appearance with visual indication of the status.

All Tek-CARE500 ES and UL transmitters except SF501ES, SF501/2ES, and SF502ES pendants may be used with the NC505ES Remote Receiver to activate outputs.

Specifications
- Dimensions:
  - NC505ES, NC506ES: 6.5"W × 3.5"H × 1"D
  - NC507ES: 8.75"W × 7"H × 1.63"D
- Environment: 32°F–140°F, 0%–90% non-condensing relative humidity
- Construction: Plastic outer casing
- Connections: Screw barrier blocks
- Mounting: Surface-mount via 2 included screws
- Power: Provided by PK505 12 VDC 1 Amp plug-in transformer

Required Components
Tek-CARE®500 Wireless Nurse Call System
PK505 Plug-in Transformer
For Dome Light Annunciation:
- LI381, LI382 or LI382LED Dome Lights
- PK601A Power & Control Unit (steady state), or PK152 Power and Control Unit (steady & flash states)
- SS106 Transformer

TekTone® has designed Tek-CARE®500 to work as a system. Its Tek-BRIDGE® Server has been carefully designed and matched to work with Tek-CARE500 wireless and wired peripherals. TekTone will not warrant or support components of Tek-CARE500 that are purchased separately unless the components are add-ons to previously sold systems. TekTone will also not warrant or support a system that is a mix of TekTone and Non-TekTone parts, unless prior permission has been obtained. A site survey must be performed and submitted before ordering a Tek-CARE500 system. In order to track our systems and to inform facilities of software upgrades, full site information (site name, address and phone number) will be required when ordering. Site information and Tek-BRIDGE Server warranty numbers will also be required when requesting technical support.
Description

The PK505 is a class 2 plug-in power supply. It is powered by 110VAC and its output supplies 12VDC with a minimum capacity of 1 amp. The PK505 has a 2-pronged non-polarized plug, so that it can plug into any standard outlet. It includes a 6-foot 22-gauge stranded wire whip.

When used with the Tek-CARE®700 Wander Management System, each PK505 can power any combination of up to 8 NC705 Elevator Deactivation Units and NC706 Fire Panel Interfaces. Maximum distance is 500' using 18 gauge wire; 250' using 22 gauge wire.

Specifications

Dimensions: 2.675" × 2.25" × 4.25"

22 mm × 57 mm × 108 mm

Wire Whip: 6'(1.83 m), 22-gauge stranded, 2 conductor

Required For Use With

Tek-CARE®700 Wander Management System:
- NC705 Elevator Deactivation Panel
- NC706 Fire Panel Interface

Tek-CARE®500 Wireless Nurse Call System:
- NC505ES Remote LCD Receiver—16 points, 6 outputs
- NC506ES Remote Receiver—4 points, 4 outputs
- NC507ES Remote LCD Receiver—32 points, 12 outputs
LI381 Corridor Light & LI382 Corridor Zone Light
IL518 Specification Sheet
Tek-CARE® Nurse Call & CM800 Emergency Call Systems • Rev. 21 - 01/2017

Features
- UL® 1069 Listed
- Snap-in lens
- Easy bulb replacement
- Attractive flame-retardant HIPS30 plastic panel
- Excellent visibility

Description
The LI381 Corridor Light and LI382 Corridor Zone Light provide visual indication of calls when used with a nurse call system, emergency call system, or similar application. Emergency calls are indicated by the rapid flashing of the LI381 Corridor Light associated with the calling station. Normal calls produce a steady illumination.

The LI382 Corridor Zone Light indicates an emergency call by the rapid flashing of the red-covered bulb associated with the zone or area from which an emergency call has been placed. Normal calls are indicated by a steady illumination of the white bulb. If an emergency and normal call are placed in the same zone at the same time, the red covered bulb connected to the emergency station will flash rapidly, while the white bulb associated with the normal call will maintain a steady illumination.

The standard mounting plate accommodates both models and features an easily removable white flame-retardant translucent polystyrene plastic lens for bulb replacement.

Listings
UL® 1069 listed; UL® File Number E71599.

Specifications

<table>
<thead>
<tr>
<th>Dimensions</th>
<th>Height: 4.5625&quot; (115 mm)</th>
<th>Width: 4.5625&quot; (115 mm)</th>
<th>Depth: 3.3&quot; (84 mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bulbs</td>
<td>#1829 28V 70 mA</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Power</td>
<td>LI381: 24 VDC or VAC, 51mA</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>LI382: 24 VDC or VAC, 102mA</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Finish</td>
<td>White flame-retardant translucent polystyrene plastic lens mounted on a flame-retardant (UL®94V-0) plastic panel.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Housing</td>
<td>Fits either standard dual gang box and ring or single gang box and ring.</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Applicable Systems
Tek-CARE® NC110, NC150, NC200 or NC300II Nurse Call System
Tek-CARE®500 Wireless Emergency Call System with NC50xES-series remote receiver
CM800 Emergency Call System
LI382LED Corridor Zone Light
IL898 Specification Sheet

Features

- UL® 1069 Listed
- Long lasting LEDs
- No bulb replacement required
- Plug-in connector supplied
- Attractive flame-retardant plastic panel

Description

The LI382LED Corridor Zone Light provides visual indication of calls when used with a nurse call system, emergency call system, or similar application.

The LI382LED Corridor Zone Light indicates an emergency call by the rapid flashing of the two red LED bulbs associated with the zone or area from which an emergency call has been placed. Normal calls are indicated by a steady illumination of the two white LEDs. If an emergency and normal call are placed in the same zone at the same time, the red LEDs connected to the emergency station will flash rapidly, while the white LEDs associated with the normal call will maintain a steady illumination.

The standard mounting plate features both one- and two-gang mounting options.

Specifications

- Dimensions: Height: 4.8" (122 mm)
  Width: 5.0" (127 mm)
  Depth: 2.755" (70 mm)
- LEDs: 2V 20mA per LED
- Power: 24 VDC
- Finish: Base is flame-retardant (UL® 94HB) plastic. Lens is flame-retardant translucent polycarbonate plastic.
- Housing: Fits standard one- or two-gang box with one- or two-gang ring.

Listings

UL® 1069 listed; UL® File Number E71599.

Applicable Systems

Tek-CARE® NC110, NC150, NC200 or 300II Nurse Call System
Tek-CARE®500 Wireless Nurse Call System with NC50xES-series remote receiver
CM800 Emergency Call System with CM800-series speaker panel
PK601A 24 VDC Power Supply
IL420 Specification Sheet

Features

- Easy installation
- Low-voltage operation
- Multiple applications
- Precision engineering

Description

The PK601A is a 24 VDC power supply designed to power auxiliary signaling devices used in TekTone® emergency call systems. The unit provides a filtered 24 VDC output rated at 1 amp.

Although specifically designed for use with emergency call systems, the PK601A may also be used as a DC silent door opener adapter in TekTone apartment entrance systems.

Specifications

- **Dimensions:**
  - Height: 5" (127 mm)
  - Width: 2.375" (60 mm)
  - Depth: 2.25" (57 mm)
- **Construction:** Quality electronic components mounted on a PC board encased in a rugged extruded aluminum housing
- **Connections:** Screw terminals
- **Mounting:** Surface
- **Output voltage:** 24 VDC
- **Output current:** 1 amp
- **Power Requirements:** 16 VAC, 30 VA

Suggested Uses

- **Tek-CARE® 500 Wireless Nurse Call System**
  - NC50xES-series Remote Receiver
  - LI381, LI382 or LI382LED Dome Lights
- **CM800 Emergency Call System**
  - BE007 DC Corridor Bell
  - PK612A DC Flasher
- **Tek-ENTRY® Apartment Entry System**
  - LI404B Auxiliary Strobe for Hearing Impaired
  - PK205 Intercom Amplifier

www.tektone.com
324 Industrial Park Road • Franklin, NC 28734 • tektone@tektone.net
Phone: 828.524.9967 • Fax: 828.524.9968 • Sales: Choose option 2 • Tech Support: Choose option 3
TekTone’s quality system is registered by DQS to the ISO 9001 standard. (Reference #10001510.)
Features

- UL® 1069 Listed power & control unit.
- UL® Listed Class 2 transformer.
- Provides steady light and slow tone for normal call; flashing light and rapid tone for emergency call.
- Routine and emergency commons incorporate short-protection circuitry.

Description

The IH151NK Power & Control Kit includes a UL® 1069 Listed PK152 Power & Control Unit and a SS106 UL® Listed Class 2 Transformer, preinstalled in a 19-gauge cold-rolled steel housing. Knockouts are included on all sides except the lid, to allow connection of electrical conduit from any direction. The lid has a knockout which can be used to install an optional key lock.

The PK152 Power & Control Unit contains the electronic circuitry necessary to detect the presence of normal and emergency calls, and to generate audible and visual control signals. It provides steady or intermittent voltages to operate visual signaling devices. The PK152 can also be used as an auxiliary power supply to increase a system's simultaneous call capacity quantity. Protective circuitry has been incorporated to protect routine and emergency call commons from shorts.

Specifications

<table>
<thead>
<tr>
<th>Dimensions</th>
<th>Height: 11.75&quot; (300 mm)</th>
<th>Width: 11.75&quot; (300 mm)</th>
<th>Depth: 3.75&quot; (96 mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Construction</td>
<td>19 gauge, cold-rolled steel</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Transformer</td>
<td>24 VAC, 30 VA (SS106)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Connections</td>
<td>Pigtails (on PK152)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Temperature</td>
<td>0°C–50°C</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Mounting</td>
<td>Surface-mounted within 50' of master station</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Specifications are the minimum requirement for system operation. Some systems may require additional equipment. Contact your factory representative for details.

Applicable Systems

Tek-CARE®NC110, NC150 or NC200 Nurse Call System  
Tek-SAFE® Area of Rescue Assistance System  
Tek-CARE®500 Wireless Emergency Call System with NC50xES-series Remote Receiver and LI381, LI382 or LI382LED Dome Lights

Optional Components

Mier BW3000 Offset Cam Lock, or equivalent
Transformer Features

TekTone's SS102A and SS106 Class 2 Transformers offer compact, easy-to-install low voltage AC power sources for use with various TekTone® intercom systems. Both transformers are UL® Listed Class 2 transformers and will safely take themselves offline when overheated.

The transformers are constructed for easy surface installation or in a standard 1/2" knockout, and may be used in plastic or metal boxes. Primary wire connections are made using the pre-stripped pigtailed and ground wire; secondary connections are made using screw terminals.

Specifications

SS102A  120 VAC primary, 16 VAC 10 VA secondary
SS106  120 VAC primary, 8 VAC 20 VA
        16/24 VAC 30 VA secondary

Electric Door Opener Features

TekTone’s PO001 Electric Door Opener is for use in unlocking and locking doors from a variety of TekTone remote stations. The door opener can be installed in place of the door lock, or on a door jamb with various door lock sets.

The PO001 is a normally locked type with heavy duty coils, and operates on 8-16 VAC or 3-6 VDC. The unit features a flat face with satin zinc finish and solid brass locking latch for long wear. The PO001 is reversible for mortise-type locks and latches up to 1/2” width and throw, and is ideal for most narrow jamb mortise-type installations. Depending on the specific job requirements, the PO001 can be reversed for right or left-hand door installation.

Dimensions

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Faceplate:</td>
<td>1.25&quot; × 5.875&quot; (31.8 mm × 149 mm)</td>
</tr>
<tr>
<td>Case width:</td>
<td>0.9375&quot; (24 mm)</td>
</tr>
<tr>
<td>Case depth:</td>
<td>1.4375&quot; (37 mm)</td>
</tr>
<tr>
<td>Latch opening</td>
<td>1.375&quot; (35 mm)</td>
</tr>
</tbody>
</table>
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.

Specifications

<table>
<thead>
<tr>
<th>Dimension</th>
<th>7.48” × 12.99” × 2.76” (190 mm × 330 mm × 70 mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Clearance</td>
<td>7.87” (200 mm) minimum clearance on all sides</td>
</tr>
<tr>
<td>Ports</td>
<td>Scope protocol RS232 serial DB9</td>
</tr>
<tr>
<td></td>
<td>COMP2 protocol RS232 serial DB9</td>
</tr>
<tr>
<td></td>
<td>8 dry contact inputs configured as</td>
</tr>
<tr>
<td></td>
<td>Normally Open (#8 is pre-</td>
</tr>
<tr>
<td></td>
<td>programmed to send RANGE TEST</td>
</tr>
<tr>
<td></td>
<td>to CAP code 400 using included</td>
</tr>
<tr>
<td></td>
<td>dummy plug.)</td>
</tr>
<tr>
<td>Housing</td>
<td>Surface mounted</td>
</tr>
<tr>
<td>Frequency</td>
<td>457.55 MHz</td>
</tr>
<tr>
<td>Channel Spacing</td>
<td>12.5 KHz</td>
</tr>
<tr>
<td>Adjacent Channel</td>
<td>Better than 200nW @ 4.5 KHz deviation</td>
</tr>
<tr>
<td>Baud Rate</td>
<td>9600 serial input</td>
</tr>
<tr>
<td></td>
<td>1200 transmit</td>
</tr>
<tr>
<td>Power</td>
<td>115 VAC 0.8A, 50/60 Hz input</td>
</tr>
<tr>
<td></td>
<td>2 Watt output</td>
</tr>
<tr>
<td></td>
<td>Consumption less than 50mA</td>
</tr>
<tr>
<td></td>
<td>standby; up to 2.4A transmit</td>
</tr>
<tr>
<td></td>
<td>13.8 Volts DC operating voltage</td>
</tr>
</tbody>
</table>

Required Components

NC397A Pagers plus one of these systems:
- Tek-CARE®400 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

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.

Optional Components

BA365K Battery Backup Kit
Features

- Alphanumeric
- 2-line 20-character backlit display
- Easy to use large 4-button design
- Preprogrammed with up to 8 user-specified CAP codes
- 4 vibrate patterns and 5 tone alert styles
- Real-time clock
- Message time stamping
- Low battery indicators
- Includes holster belt clip and bungee safety cord

Description

The NC397A alphanumeric pager is a radio pager with a large 2-line display. It includes a holster/belt clip and bungee safety cord. The pager is designed for use with TekTone’s Tek-CARE nurse call systems, Tek-CARE500 wireless emergency call system, and Tek-ALERT alert integration system.

The pager stores up to 60 messages of 239 characters each. Messages may be selectively deleted or locked into memory. Messages not locked into memory are automatically deleted as new messages arrive (beyond the 60 message limit), with the oldest messages deleted first.

The NC397A Pager may be configured for annunciation via vibration or audible tones, and has one alarm for daily annunciation. It can be programmed to turn on and off at preset times each day.

The NC397A Pager is pre-programmed to receive call information from TekTone® systems.

Specifications

- Dimensions: 2.087" × 2.99" × 0.67" (53 mm × 76 mm × 17 mm) without holster belt clip
- Weight: 1.76 oz. (50 g) without battery
- Protocol: POCSAG
- Operating Freq: 457.550 Mhz
- Power: 1 AAA battery

Required Components

NC365B Paging Transmitter plus one of these systems:
- Tek-CARE®400 P5 Nurse Call System
- Tek-CARE®400 Nurse Call System
- Tek-CARE®300II 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

Paging is an ancillary method of call annunciation, and is not intended to replace the primary annunciation provided by the nurse call system.
Features
- One-line backlit LED display
- Displays 10 to 40 alphanumeric characters per line
- Configurable for audible alerts
- Programmable for up to 6 CAP codes
- Wireless data input
- Receives text messages from Tek-CARE® and Tek-ALERT® systems

Description
The SI005 LED Message Sign is a radio paging receiver with a large one-line alphanumeric display. It is designed for use with TekTone’s Tek-ALERT Alert Integration Manager, Tek-CARE®120, 160, 400, and 500 Systems.

The SI005 stores up to 24 messages. The messages are deleted after a predetermined length of time. Messages are automatically deleted as new messages arrive (beyond the 24 message limit), with the oldest messages being deleted first.

The SI005 may be configured for annunciation via audible tones. The SI005 has been pre-programmed to receive call information from TekTone systems, and it can be programmed for up to six CAP codes.

Specifications
- Dimensions: 28” L × 6.75” H (711 mm × 171 mm)
- Weight: 8.4 lbs.
- Construction: LED display board with RF paging circuitry enclosed in a plastic housing
- Operating Freq.: 457.550 Mhz
- Power Supply: Input 115 VAC

SI005 LED Messaging Sign

Required Components
- NC365B Paging Transmitter

Applicable Systems
- Tek-ALERT® Alert Integration Manager
- Tek-CARE®120 or 160 Nurse Call System
- Tek-CARE®400 P5 Nurse Call System
- Tek-CARE®400 Nurse Call System
- Tek-CARE®500 Wireless Nurse Call System

The LED message sign is an ancillary method of call annunciation, and is not intended to replace the primary annunciation provided by the nurse call system.
Features

- Compliant with IEEE 802.3 (10Base-T), 802.3u (100Base-FX) standards, and 802.3u (100Base-TX) standards
- Wall mountable or desktop installation options
- No configuration, Plug-and-Play installation

Description

The NC556 Ethernet to Fiber Converter is used when Ethernet connections in any Tek-CARE® nurse call system must be extended over 100 meters. The NC556 Ethernet to Fiber Converter is particularly useful for large campuses or in instances when the Tek-CARE® Central Equipment cabinets are located in multiple buildings and must be interconnected to create a single system.

The NC556 Ethernet to Fiber Converter does not require setup or configuration—it is a truly plug-and-play device and is operationally transparent to the nurse call system. Potential uses for the NC556 include linking Tek-CARE Central Equipment cabinets, connecting a Tek-CARE Appliance Server to a remote Tek-CARE Central Equipment cabinet, or extending the Tek-CARE network to NC402TS master stations.

The NC556 supports a maximum fiber optic cable length of 2 kilometers (1.2 miles). The NC556 is designed for SC-terminated multimode fiber optic cable. The fiber converter fully complies with applicable IEEE 802.3 standards. It is UL® 1069 listed for use with the Tek-CARE nurse call system.

A 12 VDC power transformer is included. As an integral part of the nurse call system, the NC556 Ethernet to Fiber Converter must be connected to a Uninterruptible Power Supply and life safety electrical circuit.

TekTone® recommends that the NC556 Ethernet to Fiber Converter be installed by a technician who is experienced in making multimode fiber connections.

Specifications

Product Dimensions: 3.7" × 3.0" × 0.8"
Local Unit Connectors: 1 — 8P8C Female
Remote Unit Connectors: 1 — Fiber Optic SC Female
Max Data Transfer Rate: 10/100 Mbps
Max Transfer Distance: 2 km (1.2 miles)
Fiber Type: Multi Mode
Wavelength: 1310 nm
Power Consumption: 200 mA @ 12 VDC
Enclosure Type: Plastic
Environment: 0°C – 50°C (32°F – 122°F), 10% – 90% Relative Humidity

Applicable Systems

Tek-CARE®120 or 160 Nurse Call System
Tek-CARE®400 Nurse Call System
Tek-ALERT® Alert Integration Manager
Tek-CARE®500 Wireless Nurse Call System
Tek-CARE®700 Wander Management System

www.tektone.com
324 Industrial Park Road • Franklin, NC 28734 • tektone@tektone.net
Phone: 828.524.9967 • Fax: 828.524.9968 • Sales: Choose option 2 • Tech Support: Choose option 3
TekTone's quality system is registered by DQS to the ISO 9001:2015 standard.