

Tek-CARE NC110, NC150, NC200 Nurse Call Systems • Rev.20 - 3/2023

Features

- Provides steady light and slow tone for normal call; flashing light and rapid tone for emergency call
- Routine and emergency commons incorporate shortprotection circuitry

Description

The IH151NK Power & Control Kit includes a PK152 Power & Control Unit and an SS106 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.

Required Components

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

Listings



US IH151N: UL®1069 Listed; UL® Listing Number F71599



PK152: ETL Tested to UL®1069 standard.







IH151NK Power & Control Kit

Specifications

Dimensions: 11.75"H ×11.75"W × 3.75"D

 $(300 \text{ mm} \times 300 \text{ mm} \times 96 \text{ mm})$

Connections: Pigtails (on PK152)

Construction: 19 gauge, cold-rolled steel

Temperature: 0°C–50°C

Mounting: Surface-mounted within 50' of master sta-

tion

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