



IR311E Single & IR312E Dual Patient Stations

IL494 Specification Sheet

Tek-CARE®NC300II Nurse Call System • Rev. 9 - 07/2013

Features

- UL® 1069 Listed
- Fully supervised
- All stations interchangeable
- Simplified multiplex wiring & plug-in type connectors
- Input available for Hill-Rom® Sidecom® beds or remote call-in button applications
- Uses pillow speakers or push button call cords

Description

The IR311E Single Patient Station provides reliable two-way, hands-free communication between patient and nurse, and provides for programmable privacy, paging, and patient priority from the master station. Calling the nurse is accomplished by pressing the call cord button or the area indicated nurse on the pillow speaker. Solid-state LEDs on the panel indicate the call has been placed and the intercom is in use. If the pillow speaker or call cord is accidentally removed from its receptacle, the nurse master station registers a non-cancelable call with cord out indication. The call may be reset only by returning the call cord or pillow speaker to its receptacle. The pillow speaker also provides television control.

The IR312E Dual Patient Station has the same specifications and functions as the IR311E, and has an additional independently operating call cord/pillow speaker receptacle, and another call-placed indicator.

Listings



UL® 1069 listed; UL® File Number E71599.



IR312E Dual Patient Station

Specifications

Dimensions:	Height:	4.5"	(114 mm)
	Width:	6.375"	(162 mm)
	Depth:	2.75"	(70 mm)
	Projects:	0.5"	(12.7 mm)
		above mounting surface	
Construction:	Flame-retardant (UL® 94V-0) plastic faceplate		
Speaker:	2.5" x 2.5" (64 mm x 64 mm)		
Connections:	Plug-in type		
Housing:	Steel City #H3BD and #3GC plaster ring, or exact equal. Horizontal mount.		

Required Components

Tek-CARE®NC300II Nurse Call System

www.tektone.com

277 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 UL® to the ISO 9001 standard. (Reference #10001510.)