

IR315F Duty Station IL495 Specification Sheet

Tek-CARE®300II Nurse Call System • Rev. 13 - 11/2016

Features

- UL[®] 1069 Listed
- Supervised
- All stations interchangeable
- Simplified multiplex wiring using plug-in connectors
- Attractive, flame retardant (UL® 94V-0) plastic faceplate
- Selective annunciation of call priority

Description

The IR315F Duty Station provides reliable two-way, handsfree communication between the nurse master station and utility rooms, examination rooms, kitchen, or any location where a nurse may perform a function out of hearing or sight of the master station. Calls are placed to the master station by use of a momentary push button. When the call is answered at the master station, the red in-use indicator on the duty station lights, and the nurse may then carry on a conversation from the remote location.

A call originating from a patient station is indicated both audibly and visually at the duty station to which it is assigned. Normal calls are indicated by a steady illumination of the yellow call-placed indicator and a slow repeating tone. Emergency/bath calls cause alternate flashing of the yellow call-placed and red emergency indicators and a rapid repeating tone. Code calls function the same as emergency calls, but at twice the pulse rate. Dome light indication is also provided. All calls initiated from stations other than the duty station can be reset only at the master station or point of origin.

Listings



UL® 1069 listed; UL® File Number E71599.



IR315F Duty Station

Specifications

Dimensions:	Height:	4.5"	(114 mm)
	Width:	6.375"	(162 mm)
	Depth:	2.75"	(70 mm)
	Projects:	0.5"	(12.7 mm)
Construction:	Flame retardant (UL® 94V-0) plastic		
Speaker:	2.5" × 2.5" (64 mm × 64 mm), 60 ohm		
Connections:	Plug-in type	9	

Housing: Steel City #H3BD with Steel City #3GC

plaster ring, or exact equal. Horizontal

mount.

Required Components

Tek-CARE®300II Nurse Call System