# **EKTACOM®**



HB AUDIO-VISUAL HOSPITAL Dual Bedside Station (with dual lamps)

## DESCRIPTION

The EKTACOM HBB-200 Dual Bedside Station is designed for flush mounting in two bed locations, and incorporates the latest state-ofthe-art components for maximum life and minimum maintenance.

The HBB-200 provides instant patient call registration upon momentary activation of the patient's cordset. The call remains registered until reset at the HBB-200 or until answered from the Nurse Control Station.

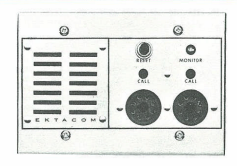
A sensitive speaker-microphone permits two-way voice communication between the HBB-200 and the Nurse Control Station without the patient having to raise his voice or turn towards the bedside station. A vellow MONITOR LED illuminates whenever the Nurse Control Station is monitoring the patient's room.

The HBB-200 utilizes a unique circuit that completely avoids the use of mechanical relays found in competitive units; further, this circuit uses a minimum number of active components. Both of these design features insure maximum reliability and extra long life. Light Emitting Diodes (LED) also help reduce maintenance to a minimum.

A stainless steel panel is used with each functional component clearly identified as to function. The design permits mounting in standard electrical backboxes.

### **SPECIFICATIONS**

Circuits: all solid state (no relays) Controls: RESET button (Momentary) Receptacles: Octal, compatible with all standard eight-pin cordsets and



HBB-200

# SPECIFICATIONS (continued)

HTX-22 pillow speaker if -EN option is used.

Indicators: (2) CALL, red LED; MONITOR yellow LED. Life greatly exceeds that of incandescent lamps.

Speaker-Microphone: 2" diameter, dynamic transducer, low impedance balanced line for minimal noise Panel Dimensions: 6.7" wide x 4.5" high Backbox: Steel City #3G 1/2 or 3G 3/4 with 3GC plaster ring or exact equal. Do not use bottom knockouts. Faceplate: type 302 stainless steel, horizontal grain, with baked epoxy nomenclature.

## **FEATURES**

- + Simple, Basic Operation
- + All Solid-State Circuits
- + Automatic call placement upon removal of call cord
- + LED Indicators
- + Stainless Steel Faceplate
- + Standard Electrical Box Mounting
- + Uses Standard EKTACOM Cordsets
- + Low Maintenance
- + Only Six Field Wiring Connections
- + Patient Reminder and Parallel Nurse Annunciation Circuits Available
- + Uses UL 1069 Listed Power Supply

### OPTION

Circuits to permit operation of pillow speakers