



Health Care Call System

Visual Duty Station Cat. 8817

Description

The Jeron Cat. 8817 Visual Duty Station is used in the EC-300 Tone-Visual Nurse Call System to alert staff at remote locations that a call has been received at the Master.

- Tone Silence (Standby) Switch
- Three Call Levels: Routine, Urgent, Emergency

Operation

When a call is placed on the system, the Visual Duty Station duplicates the signals that occur at the master annunciator. Call placed indicator illuminates and corresponding alert tone sounds. Visual and audible signals depend on call type and system configuration. Signals always indicate the highest level call on the system.

Normal call alert tones may be silenced by turning AUDIBLE switch to STANDBY position. When calls are canceled, a steady ringback tone reminds staff to return switch to NORMAL position. Emergency call alert tones will sound regardless of switch position.

Equipment

Station is equipped with Call Placed indicator, tone generator, and Audible switch with Normal and Standby positions. Station is equipped with brushed stainless steel faceplate for flush wall mounting in backbox and



mounting screws. Wire leads are color coded with stripped ends. The stations resist common hospital cleaning agents.

Architects/ Engineers Specifications

Visual Duty Stations shall be Jeron Cat. 8817 equipped with Call Placed LED, tone generator and Audible switch on a stainless steel faceplate for flush wall mounting on a 1-gang backbox.

Technical Data

Mounting:

Brushed stainless steel 1-gang faceplate with stainless steel mounting hardware

Dimensions (H x W x D):

4.5 x 2.75 x 1.75 in.
(11.4 x 7 x 4.5 cm)

Backbox Required:

Raco 670RAC 1-gang or equivalent

Controls/Indicators:

Red CALL PLACED indicator
AUDIBLE Switch with NORMAL and STANDBY positions
Piezoelectric tone generator

Operating Voltage:
28 VDC

Field Connections:
6 Terminal barrier strip

Certification:
UL 1069 Listed
C-UL—Canadian Standard
C22.2 NO.125

PRODUCT IS SUBJECT TO CHANGE WITHOUT NOTIFICATION