

Staff Station

Cat. 6110

DESCRIPTION

Jeron's Cat. 6110 Staff Station is used in the Pro-Alert™ 610 Tone-Visual Nurse Call System to signal for staff assistance from examination rooms, day-rooms and similar locations.

FEATURES

- Programmable Call Display at Master Station
- Electrostatic Discharge Protection to IEC 801-2
- Plug-in Wiring Connection
- Modular, High-Impact Molded Construction

OPERATION

When the CALL button is pressed, the station's Call placed indicator and corridor Dome light illuminate. At the Nurse Master Station, the Routine Call Placed indicator and LED corresponding to the calling station will illuminate accompanied by a Routine alert tone. The Nurse Master LCD will display the calling room number and one of the following full English word call messages: "STAFF", "PRIORITY", "DUTY", or "DINING RM". If so equipped, Zone and Duty stations will activate. The calls must be canceled by pressing the CANCEL button at the originating station.

EQUIPMENT

The Cat. 6110 Staff Station flush mounts and is equipped with a CALL button, Call placed indicator, and CANCEL button.



ARCHITECTS/ENGINEERS SPECIFICATIONS

The Staff Station shall be the Jeron Cat. 6110 or approved equal and shall provide the following signaling and construction facilities: The station shall be modular and molded of white high-impact ABS flame-retardant plastic in accordance with UL 1069 requirements. The station shall be equipped with a CALL pushbutton with an integral red CALL PLACED LED indicator and CANCEL pushbutton. The calls received from the Cat. 6110 Staff Station at the Nurse Master shall display as one of the following full English word call messages: "STAFF", "PRIORITY", "DUTY", or "DINING ROOM" with calling room number. The systems

without a programmable alphanumeric display for the Staff Station calls shall not be acceptable. Hook-up shall be accomplished by plug-in connectors. Pigtail connections shall not be acceptable. The Staff Stations shall be protected against failure due to Electrostatic Discharge (ESD) in accordance with IEC 801-2 to over 25K Volts.

TECHNICAL DATA

Dimensions (H x W x D):

- 4.5 x 2.75 x 2.25 in.
(11.4 x 7 x 5.7 cm)

Back-box Required:

- Raco 670RAC 1-gang or UL recognized equal

Controls/Indicators:

- CALL pushbutton with integral red CALL PLACED LED indicator
- CANCEL pushbutton

Operating Voltage:

- 28 VDC @ 10 mA

Field Connections:

- Plug-in IDC block; Connector provided

Certification:

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

PRODUCT SUBJECT TO CHANGE WITHOUT NOTIFICATION.