



VSS110 Visual Staff Station (AlphaLinQ™ 100 series)



Architects' And Engineers' Specifications

The visual Staff Station(s) shall be Alpha Communications® AlphaLinQ™ 100 series model **VSS110**, or approved equal and shall include an integral "CALL-PLACED" LED indicator, a "CALL" button, and a "CANCEL" button. A call will be registered at the annunciator panel, a corridor zone light (if installed), and the station's CALL-PLACED" LED. All electronic components needed for these features shall be mounted on a printed circuit board and all station components shall be mounted on a rugged ABS plastic faceplate. The station(s) shall be installed in a single gang ring with square box. Plug-in connectors shall be provided for connections. The **VSS110** shall be UL® 1069 Listed to the latest standards.

Contractor shall observe all local and national electrical and building codes.

Required Components

- AlphaLinQ™ 100 Annunciator unit and system components
- **AC152** Control Unit (req. SS106 Transformer)

VSS110 Visual Staff Station

The Alpha Communications® **VSS110** visual Staff Station incorporates push button operation of call and cancel functions. A call is registered at the annunciator panel and on a corridor light or corridor zone light (if installed) when the call switch with integral "CALL PLACED" LED is pushed. The "CALL PLACED" LED is also illuminated. Calls are cancelled simply by depressing the "CANCEL" button mounted on a rugged ABS plastic faceplate. The "CALL PLACED" LED will also be extinguished.

The **VSS110** is used primarily with the AlphaLinQ™ 100 series visual nurse-call system, but can be used and is backwards compatible with some older systems as well. The **VSS110** is U.L. 1069 listed, to the latest standards.

Features

- U.L. 1069 Listed - to the latest standards
- Simple Push-button Calling
- Lighted CALL-PLACED LED Indicator and CALL button
- Call-reset CANCEL Push-button
- Flame Retardant type ABS White Plastic Faceplate
- Corridor Zone Light Capability (optional)

Specifications

Dimensions:	Height: 4.50" (114mm) Width: 2.75" (69mm) Depth: 1.75" (44mm) Projects: 0.44" (11mm) from mounting surface
Mounting:	Steel City #52171 box with Steel City #52C14 plaster ring, or Alpha Communications® Model #IH358 box with IH357 ring, or EXACT EQUAL. Vertical mount.
Construction:	Flame retardant type ABS plastic faceplate. Switches and electronic components are circuit board mounted.
Connections:	Plug-in connectors.

Optional Components

- **CDL101LED** Corridor Dome Light w/1 White LED
- **CDL102LED** Corridor Zone Light w/1 White and 1 Red LED
- **VPS101** Single Visual Patient Station
- **VPS102** Double Visual Patient Station
- **EPS155** Emergency Pull/Push Station (Toilet)
- **EPS156** Emergency Pull/Push Station (Code Blue)
- **EPS337** Emergency Pull/Push Station (Shower)
- **EPS339** Emergency Push Station (Mushroom Head)
- **VDS150** Duty Station