



**VV100D
DTMF Input Board**

ARCHITECTS' AND ENGINEERS' SPECIFICATIONS

The DTMF Input Board(s) shall be Alpha Communications® VV100D or equivalent. The VV100D shall be used to provide a filtered telephone line input to the model# VVDTMF board.

The contractor shall also furnish and install the required 12VDC power supply (model #SS12P or equivalent).

All wiring to relay shall be low-voltage Class II wiring, installed as per all federal, state, and local electrical and building codes.



VV100D DTMF Input Board

The Alpha Communications® VV100D DTMF Input Boards are used for a variety of applications. The primary use is for providing a filtered telephone line input to the model VVDTMF board. The VV100D is powered from a separate 12VDC plug-in power supply (model # SS12P or equivalent).

The VV100D boards are designed to easily surface mount right onto the finished wall by using the mounting holes provided for screw mounting, along with the provided plastic stand-offs.

Connections are positive screw terminal and plug-in type.

FEATURES

- Easily Installs Right on Finished Wall Surface
- Operates on Safe Low-Voltage Class II Wiring
- Convenient Screw Terminal and Plug-in Connections

SPECIFICATIONS

Dimensions: 3.25"W (83mm) x 1.80"H (46mm) x .75"D (20mm).

Connections: Screw Terminal and Plug-in Connectors

Power Required: 12VDC, provided by the model# SS12P plug-in power supply

Due to continuous product improvement, all colors, sizes, materials, finishes and specifications are subject to change without notice.