



TT33-2 QwikBUS™ Panel Speaker/Microphone Unit

TT33-2 (Shown with Housing)



Architects' And Engineers' Specifications

The door entry panel speaker / microphone unit(s) shall be Alpha Communications®/S.T.R.™ model# **TT33-2 QwikBUS™** or equivalent. Speaker/microphone unit(s) shall be powered from the associated model# **SP333 QwikBUS™** Intelligent Controller unit(s). All wiring to speaker/microphone shall be low-voltage Class II wiring, installed as per all federal, state, and local electrical and building codes.

Speaker/microphone unit(s) shall be designed to mount directly behind the faceplate in various models of pushbutton style Alpha Communications® lobby entry intercom panels.

Speaker/microphone unit(s) shall feature a built-in door release relay, voice volume control potentiometer and a plug-in connector for connection to the model# **E32** 32 station 2-wire extender(s), as needed (maximum 3 per system).

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

TT33-2 QwikBUS™ Panel Speaker/Microphone Unit

The Alpha Communications® / S.T.R.™ **TT33-2 QwikBUS™** Panel Speaker/Microphone units are used with the S.T.R.™ **QwikBUS™** systems to provide intercom functions at remote door entry locations, and depending on system configuration, optional electric door opener(s) etc.

The **TT33-2** powers from the associated model# **SP333 QwikBUS™** Intelligent Controller unit(s), and does not require any additional power supply unit(s). When used with conventional pushbutton type door entry stations where electric door release is required, the **TT33-2** will also require a model# **T1240** U.L. Listed 12VAC plug-in transformer.

The **TT33-2** speaker/microphones are designed to easily mount right behind the faceplate in various models of our lobby entry pushbutton style intercom panels.

The **TT33-2** speaker/microphones also feature a built-in door release relay, voice volume control potentiometer and a plug-in connector for connection to the model# **E32** 32 station 2-wire extender(s).

The PC boards are treated with a special chemical finish, to minimize the affects of weather and moisture on the electronic components.

Features

- Easily Installs Right Behind Lobby Entry Panel
- Operates on Safe Low-Voltage Class II Wiring
- Clear Voice Fidelity with Adjustable Voice Volume Control
- Convenient Screw Terminal Connections
- High quality Half-Duplex or Enhanced Half-Duplex Voice Communications (depending on inside stations being used)

Specifications

Dimensions:	3.375"W (86mm) x 5.625"H (143mm) x 1.25"D (32mm).
Volume:	Built-In Adjustable Volume Control (potentiometer).
Connections:	Positive Screw Terminal Connectors.

Alpha Communications

42 Central Drive • Farmingdale • NY • 11735-1202 • Phone: (631) 777-5500 • Fax: (631) 777-5599
 TOLL-FREE: (800) 666-4800 • Web: AlphaCommunications.com • Email: info@alphacommunications.com

Copyright© 1998-2016 Alpha Communications® - All Rights Reserved.

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