



NH201TT-2
(shown less housing)

ARCHITECTS' AND ENGINEERS' SPECIFICATIONS

The amplifier/power supply unit(s) shall be Alpha Communications®/S.T.R.™ model NH201TT-2 or equivalent. Power supply unit(s) shall operate from a U.L. Listed transformer (model SS106 or SS146). All wiring to power supply/amplifier shall be low-voltage Class II wiring, installed as per all federal, state, and local electrical codes.

Power supply/amplifier shall be designed to mount directly into the 'TT' or 'TTM' series lobby entry panel stations. Power supply/amplifier shall contain the system amplifier, power supply, speaker and microphone, all in one 'snap-in' assembly. Unit shall snap onto the panel front speaker/microphone grille.

Power supply/amplifier shall provide the intercom amplification and signalling power for the proper system operation. Power supply/amplifier shall be installed a safe distance from any source of electrical interference.

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

NH201TT-2 3-Wire Amplifier / Power Supplies

These Alpha Communications®/S.T.R.™ NH201TT-2 series amplifier/power supplies are used with the HT2001 series handset stations to provide intercom amplification and power to operate the associated intercom system, and certain optional components and/or accessories, such as electric door opener(s) etc.

The NH201TT-2 powers from a 16VAC (30VA) low-voltage Class II transformer.

The NH201TT-2 amplifier/power supplies are designed to easily mount right onto the plastic speaker/microphone grille in the 'TT' and 'TTM' series lobby entry intercom panels.

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 Voice Communications

SPECIFICATIONS

Dimensions: 2.375"W (61mm) x 5.25"H (134mm) x 1.50"D (39mm).

Volume: Adjustable Volume Control (potentiometer) built-in

Connections: Positive Screw Terminal Connectors.

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