

Product Specification Sheet



APS658

Rev. 1 - 04/2008



ARCHITECTS' AND ENGINEERS' SPECIFICATIONS

The Auxiliary Relay Module unit(s) shall be Alpha Communications®/S.T.R.TM QwikBUSTM model AM333, or approved equal. The AM333 shall be built into a rugged high impact plastic case, and shall be powered by the QwikBUSTM video-intercom or intercom station. The AM333 shall provide a normally open, dry contact closure when the QwikBUSTM video-intercom or intercom station is called from a lobby or entry station.

Low voltage wiring shall be used and positive screw terminal relay output connectors shall be provided for installation wiring. The AM333 shall be mounted behind the QwikBUSTM video-intercom or intercom station, where appropriate.

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



AM333 Auxiliary Relay Module

The Alpha Communications®/S.T.R.TM AM333 Auxiliary Relay Module is used with the Qwik-BUSTM series intercom and/or video-intercom systems. The AM333 plugs into the QwikBUSTM series intercom and/or video-intercom station, and provides a normally-open, dry contact closure, when the station is being called from a lobby or entrance station. This allows connection of a separately powered device, such as a strobe, loud bell, etc.

The AM333 gets its power from the QwikBUS™ series intercom and/or video-intercom station directly, by means of a plug-in wiring harness and connector.

FEATURES

- Easily Installs behind the QwikBUSTM video-intercom or intercom station
- Operates on Safe Low-Voltage Class II Wiring
- Positive Screw Terminal Relay Output Connectors

SPECIFICATIONS

<u>Dimensions:</u> Height: 1.25"(32mm)

Width: 1.75"(45mm)

Depth: 0.75" (20mm) from mounting

surface

(case only - less wiring harness)

Construction: High impact plastic case

Connections: Positive screw terminals and plug-in

connectors

Mounting: Surface-mounted (usually installed be-

hind the OwikBUSTM video-intercom or

intercom station

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

Copyright© 2008, Alpha Communications®, All Rights Reserved