



# AM492-series Vandal Resistant Apartment Entrance Panel IL462 Specification Sheet

Tek-ENTRY® Apartment Entry System • Rev. 12 - 12/2013

## Features

- Vandal resistant panel and push button actuators
- Weather-resistant Mylar speaker
- Fully-enclosed back box with knockouts
- Modular design
- Hands-free loudspeaking
- Individually replaceable name holders (black flame retardant polycarbonate plastic)
- Self-wiping push button switches
- Slim-line surface mount option

## Description

The AM492-series Vandal Resistant Apartment Entrance Panel is a modular series for use with TekTone® apartment intercom stations. Panels are equipped with a Mylar, voice-frequency response speaker protected by a louvered panel and perforated aluminum material. The speaker panel can accommodate up to 18 push buttons. For more than 18 apartments, the AM492 is used with the AM490/12 or AM490/22 push button add-on panel.

Pressing the button corresponding to the desired name and apartment number causes a buzzing at the apartment station. The resident may then converse with the caller. Controlled entry is permitted by push button operation of the electric door release. AM492 panels with 0-10 buttons are available with postal option.

## Specifications

Dimensions:	Height: 16.5" (419 mm) Width: 4" (102 mm) each panel
Speaker:	2.5" (64 mm) Mylar
Push Button:	Individually replaceable with self-wiping contacts.
Construction:	Modular extruded, anodized aluminum panel and push button actuators.
Housings:	OH190-series for flush mounting. OF190S-series frame for surface mounting.



**AM492-series Entrance Panel with OF191 Frame**

## Required Components

IR-series Apartment Intercom Stations  
OF190-series Frames  
OH190-series Housings  
PK543A Amplifier  
SS102A or SS106 Transformer

[www.tektone.com](http://www.tektone.com)

277 Industrial Park Road • Franklin, NC 28734 • [tektone@tektone.net](mailto:tektone@tektone.net)

Phone: (828) 524-9967 • Fax: (828) 524-9968 • Sales: Choose option 2 • Tech Support: Choose option 3

**TekTone®'s quality system is registered by UL® to the ISO 9001 standard. (Reference #10001510.)**