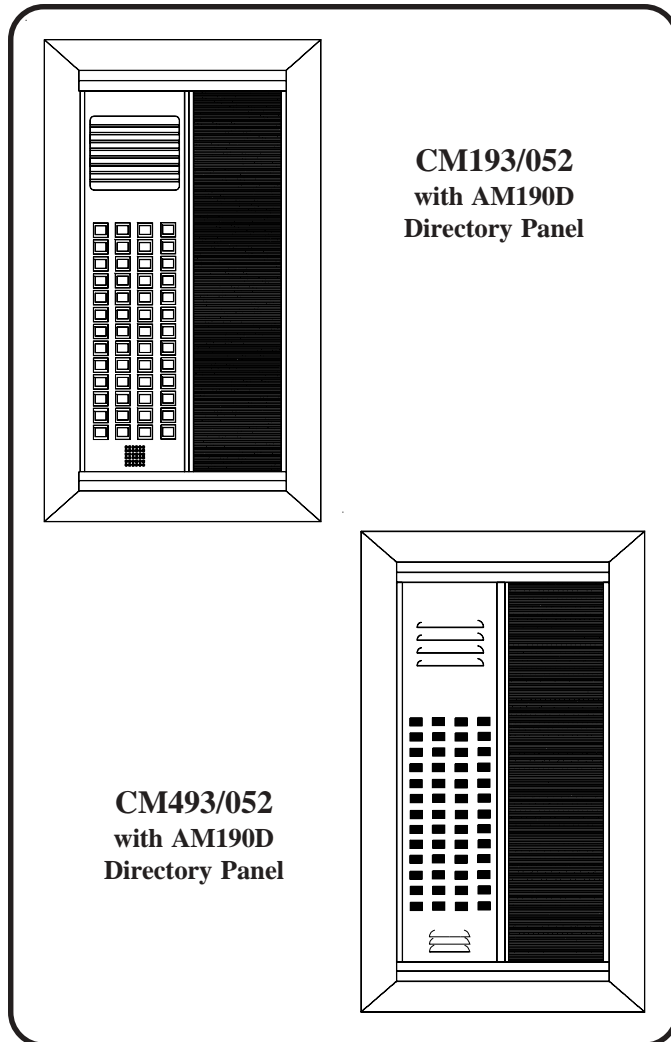




CM193, CM493 Series Apartment Intercom Entrance Panels Specification Sheet

IL337
Section A
Rev. 6 - 06/2004



FEATURES

The modular CM193 and CM493 series Entrance Panels are constructed of brushed-finish extruded aluminum. They feature high-quality push buttons and a weather-resistant speaker. These panels can be combined with various button panels, directory panels, frames and housings to suit a wide range of applications.

CM193 panels are constructed with an ABS plastic speaker grill protecting the Mylar speaker. Hot-stamped plastic push buttons can be customized with up to four letters/digits.

CM493 panels are equipped with a louvered grill and perforated aluminum material to protect the Mylar speaker. Aluminum push button actuators can be engraved with up to four letter/digit combinations.

- Anodized aluminum extrusion
- Weather-resistant 2.5" speaker
- Personalized push buttons (up to four letters/digits)
- Protected directory panel (AM190D)
- Flush or surface mounting

SPECIFICATIONS

Dimensions: Height: 16.5" (413 mm)
Width: 4" (100 mm)

Speaker: 2.5" (64 mm) voice frequency response

Push Buttons: Replaceable with plated, self-wiping contacts.

Construction: Modular extruded, anodized aluminum

Housings: OH190 series flush box with OF190 series trim frame, or OF190S series surface mount frame.

ARCHITECTS' AND ENGINEERS' SPECIFICATION

The entrance panel shall be TekTone® CM193 or CM493 series or approved equal. It shall contain as many personalized push buttons as there are suites or areas to be called. The panel shall be of anodized extruded aluminum. Screw terminal connections shall be provided. The speaker shall be weather-resistant Mylar protected by a speaker grill.

REQUIRED COMPONENTS

AM190D	Directory Panel
OH190 series, OF190 series -or- OF190S series	Flush Box, Trim Frame Surface Mount Frame
PK205	Amplifier
SS102A -or- SS105B	Transformer
TA205B	Handset Suite Station
Suffix "P"	Postal Release Option

www.tektone.NET

277 Industrial Park Road • Franklin, NC 28734 • Phone (828) 524-9967 • Fax (828) 524-9968

Email: tektone@tektone.net • Technical Assistance Email: teksupt@tektone.net

TekTone®'s quality system is registered by UL® to the ISO 9001:2000 standard. (File #A10766.)