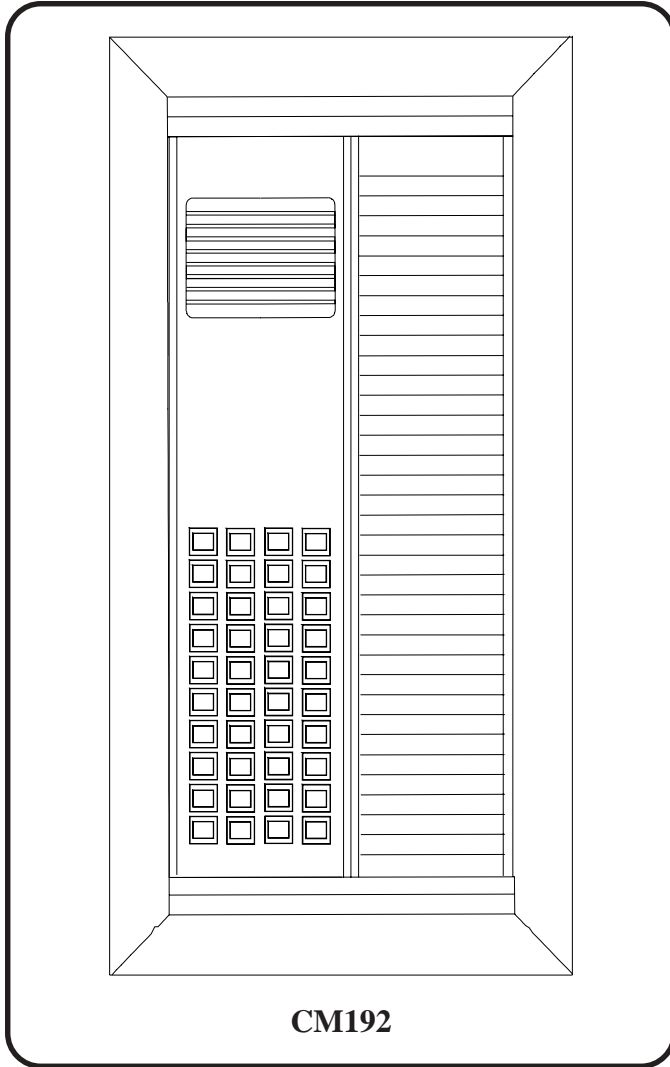




CM192 Apartment Entry Panels Specification Sheet

IL229
Section A
Rev. 9 - 06/2004



CM192

ARCHITECTS' AND ENGINEERS' SPECIFICATION

The entrance panel shall be TekTone® CM192 Series or approved equal. It shall include as many hot stamped push buttons as there are suites or areas to be called. It shall also contain enough title spaces to show each tenant's name. The panel shall be of anodized aluminum and shall have screw terminal connections.

The speaker shall be weather-resistant and protected by an ABS plastic grill.

FEATURES

The CM192 Series Entrance Panel is configured by ordering the appropriate modular panels, which may include speaker panels, button panels and directories. Selection of the correct surface frame or flush frame and housing completes the entrance panel. Features include extruded aluminum construction, along with precision design, high-quality push buttons, and a weather-resistant speaker. Use in buildings with more than 16 suites.

- Used with 3-, 4-, or 5-wire systems
- Extruded anodized aluminum
- Weather-resistant 2.5"×2.5" (64 mm) speaker
- Hot-stamped push buttons (up to 4 letters/digits)
- Protected directory
- Aluminum finish
- Flush or surface mounted

SPECIFICATIONS

Dimensions: Height: 16.5" (419 mm)
 Width: 4" (101 mm)

Construction: Anodized extruded aluminum with hot-stamped plastic push buttons and ABS plastic speaker grill

Flush Housing: OF190 series frame and OH190 series housing.

Surface Housing: OF190S series frame

COMPONENTS

AM190D	Directory (1-60 names)
CM190 Series	Button adder panel
OF190 Series	Flush frame
OH190 Series	Flush housing
OF190S Series	Surface frame
IR104C/IR204C	Flush/surface apartment station
IH102/IH101	Ring/box for IR104C
PK543/A	Amplifier
SS102A/SS105B	Transformer
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.)