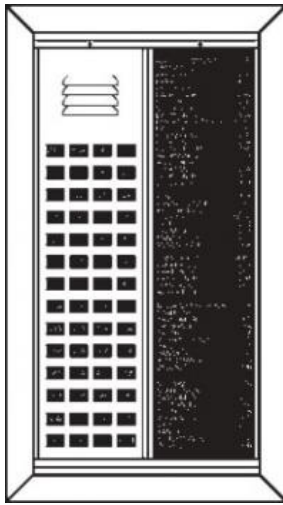




CM491 / CM492 Vandal-resistant Apt. Intercom Speaker Entrance Panels



Model **CM492/056** Shown with **OF192** Frame and **AM190D** Directory



CM490/080 Button Adder Panel



Model **CM491/020** shown with **OF291** (or **OF291S**) Frame

CM491 / CM492 Tek-Guard™ Vandal-Resistant Series Apartment Intercom System Entrance Panels

The Alpha Communications®/TekTone **CM491** and **CM492** TekGuard™ Vandal-Resistant Series Entrance Panels are modular and can be used in virtually any size building.

Panels are equipped with a mylar, voice-frequency response speaker protected by a louvered grill and perforated aluminum material. The aluminum push button actuators may be permanently engraved with up to four letter/digit combinations. Panels feature alphabetical directory style name listings and heavy duty extruded aluminum construction.

Features

- Vandal-resistant panel and push button actuators
- Weather-resistant mylar speaker
- Fully enclosed flush back box with knockouts
- Hands-free loud speaker (or optional handset)
- Engraved solid aluminum and push button actuators
- Self-wiping push button switches
- Vandal-resistant Lexan® directories*
- **CM491/CM492** used with speaker type remotes (with **IA543** amplifier or equivalent)
- Tamper resistant mounting screws

Specifications

Dimensions:	OF19x Series frame: 19" (456 mm) height (width depends upon no. of modules)
Speaker:	3.50" (89 mm) mylar cone
Plungers:	Extruded aluminum engraved (Black Anodized)
Construction:	Modular extruded anodized aluminum
Housing:	OH190 series flush OF190S series surface frame (OF291S for CM491)
Push Button:	Individually replaceable with self-wiping contacts

Architects' And Engineers' Specifications

The entrance panel shall be Alpha Communications® / TekTone **CM491** or **CM492** Tek-Guard™ Vandal-Resistant series. It shall contain as many engraved plungers as there are suites or areas to be called. Directory panels are to be supplied to accommodate an equivalent number of tenant names.

The panel shall include a weather-resistant mylar speaker mounted behind a louvered grill and perforated aluminum material to protect the speaker from damage. Push button switches shall be individually replaceable with self wiping contacts. Push button actuators shall be made solid, extruded (Black Anodized) aluminum, suitable for engraving.

All mounting screws shall be tamper resistant. The panel shall be flush (or surface) mounted and shall be finished in natural anodized aluminum. Contractor shall supply building owner/manager with a model **S1** screwdriver for future directory name maintenance.

42 Central Drive • Farmingdale • NY • 11735-1202 • Phone: (631) 777-5500 • Fax: (631) 777-5599
TOLL-FREE: (800) 666-4800 • Web: AlphaCommunications.com • Email: info@alphacommunications.com

Copyright© 1998-2014 Alpha Communications® - All Rights Reserved.
Lexan is a registered trademark of G.E. Corp

Due to continuous product improvement, all colors, sizes, materials, finishes and specifications are subject to change without notice. [Next \(APS149\) >](#)