

Product Specification Sheet



APS014

Rev. 5 - 06/2003



Typical VI402/021D (21 Button) Flush (flat) Entry Panel (Shown)

ARCHITECTS' AND ENGINEERS' SPECIFICATIONS

The entry panel unit(s) shall be Alpha Communications® VI402 V.I.P.TM series, or approved equal. Panel(s) shall be (flush/surface) mount type. Panel(s) shall include the proper speaker components to match the apt. intercom stations. Panel(s) shall have (built-in/separate/no) directory units. Where supplied, directory unit(s) shall be made of heavy-gauge brushed stainless steel, with the name strips protected by a sheet of clear Polycarbonate. Name insertion and maintenance shall require the use of a 'Star' head type screwdriver tool. Contractor shall provide two (2) screwdrivers (per building), to the building management (or superintendent), for future directory name maintenance. Panel(s) shall have solid-metal pushbuttons, permanently engraved (and filled) apt. markings and mesh speaker grille to protect the speaker components. Panel shall be made of a single sheet of 16 gauge high-carbon stainless steel.

Copyright© 1995-2003, Alpha Communications®, All Rights Reserved

VI402 V.I.P.TM Series Stainless Steel Lobby Panels

The Alpha Communications® VI402 V.I.P.TM series Stainless Steel (Vandal-Resistant) lobby panels are rugged, good-looking panels for indoor or outdoor use.

Made of heavy 16 gauge high-carbon stainless steel, the VI402 series is made to take abuse. VI402 panels are all custom-made to your exact size and layout specifications and are available in flush or surface mount styles. Flush VI402 panels can be made completely flat, with a slight bevel on the edges or a 1/2" returned edge (please specify when ordering). Other options for the VI402 series include postal release switch (PO402I) built-in, built-in or separate matching stainless steel alphabetical directories, built-in B&W CCD camera (CCDCAM-I), built-in COLOR CCD camera (CCDCAM-CI), and a host of optional speaker/microphone and handset options.

All VI402 panels feature solid metal push-button, engraved apt. markings (right onto the face of the panel), and building name/number engraving at the top of the panel (where space allows). The use of 'Star' head screws makes it nearly impossible to tamper with the panel or directory without the use of the special screwdriver tool.

FEATURES

- Heavy 16 Gauge High-Carbon Stainless Steel Faceplate
- Solid Metal Pushbuttons with Permanent Engravings
- · Panel can be made Flush or Surface Mounted
- Names are Protected by a Thick Polycarbonate Window
- Rugged and Good-Looking. Vandal-Resistant
- Wide Variety of Speaker/Microphone components available
- Works with a variety of apartment intercom and videointercom stations
- Tamper-Resistant 'Star' Head Screws Used

SPECIFICATIONS

<u>Dimensions:</u> Depends upon individual panel configura-

tion. Contact our Sales Dept. for more

information.

Construction: Heavy 16 Gauge High-Carbon Stainless

Steel faceplate with Polycarbonate direc-

tory window.

Tool Required: 'Star' head screwdriver tip required for panel

installation/removal and directory name insertion and maintenance, included with each

VI402 V.I.P.TM panel ordered.

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