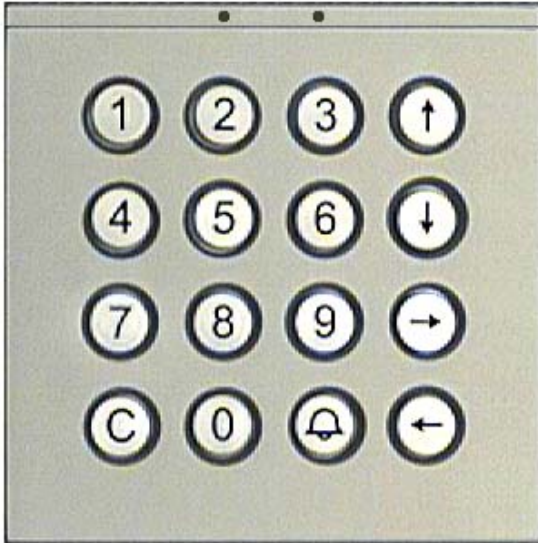




Product Specification Sheet



APS629
Rev. 1 - 12/2006



EMV3T Vandal-Resistant Keypad Module (shown in Titanium)



EMV3 Series QwikBUS™ Vandal-Resistant Keypad Module for Modular Series Door Stations

The EMV3 series vandal-resistant keypad modules are designed to be used with Alpha Communications®/S.T.R.™ QwikBUS™ modular series door entry stations. When used in conjunction with the DB3 series display module, the EMV3 enables a building visitor to easily find and dial an apartment code number.

All EMV3 keypad modules feature 4mm thick machined aluminum faceplates, metal buttons and plug-in connector for easy wiring.

Each QwikBUS™ system utilizing the EMV3 keypad module requires the appropriate system power supplies.

All EMV3 keypad modules and are available in three (3) finishes; Titanium (suffix-T), White (suffix-W) or Brown (suffix-B).

All EMV3 keypad modules are 3.94" w x 3.94" h (100mm x 100mm), and are made to snap into the MT series modular panel trim frame(s).

To service the EMV3 series display modules, once installed, use the model 13510 key / tool unit.

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

ARCHITECTS' AND ENGINEERS' SPECIFICATIONS

Vandal-resistant keypad module(s) shall be Alpha Communications®/S.T.R.™ QwikBUS™ EMV3 series or approved equal. Keypad module(s) shall snap into the corresponding MT series modular panel frame(s).

Keypad module(s) shall be finished in Titanium (suffix-T), White (suffix-W) or Brown (suffix-B), and shall feature 4mm thick machined aluminum faceplate and plug-in connector for easy wiring. The EMV3 model shall be used in conjunction with the DB3 alphabetical display module, and associated system power supplies.

Contractor shall observe all local and national electrical and building codes.