



**3340 Digital Call Module  
(Powercom series)**

#### **ARCHITECTS' AND ENGINEERS' SPECIFICATIONS**

Digital Call Module(s) shall be Alpha Communications®/Comelit 3340 Powercom series or approved equal. Digital Call Module(s) shall snap into the corresponding 3311 series modular panel frame(s), (using 2 modules) and appropriate flush or surface housing(s).

Digital Call Module(s) shall feature a high-brightness LCD display and shall include 16 pushbuttons (illuminated from the rear in Blue) for calling functions, and shall have enough memory for up to 400 user names.

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



#### **3340 Series Digital Call Module for Powercom Series Door Stations**

The 3340 series Digital Call Modules are designed to be used with Alpha Communications®/Comelit Powercom series modular door entry stations. The 3340 enables a building visitor to easily scroll to find, or directly dial an apartment code number.

All 3340 Digital Call Modules feature a high brightness LCD display, for name and code# display, and includes 16 pushbuttons (illuminated from the rear in Blue).

The 3340 Digital Call Module has enough memory for up to 400 user names, and is easily programmed using the #1249/A software (supplied separately).

All 3340 Digital Call Modules are 4.45" w x 7.10" h (114mm x 181mm), and are made to snap into the 3311 series modular panel trim frame(s) (using 2 modules) and appropriate flush or surface housing(s).

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