



**950 Series Digi-Bus™
Digital Hand-Held
Programmer Unit**

ARCHITECTS' AND ENGINEERS' SPECIFICATIONS

The digital hand-held programmer unit(s) shall be the Alpha Communications®/Elvox™ (Digi-Bus™) 950 or approved equal. Unit shall contain a membrane keypad, back-lit 4-line alphanumeric display and 120VAC power supply and line cord.

Unit shall be equipped with a connecting cable for quick connection to the entrance panels and (con-cierge) switchboards.

Unit shall be used with the model 955 concierge switchboard, and the following series entry panels; 944, 944T, 947, and 947T.

Contractor shall observe all local and national electrical codes.

950 Series Digi-Bus™ Digital Hand-Held Programmer Unit

The Alpha Communications® 950 (Digi-Bus™ Series) Digital Hand-Held Programmer Unit is used for programming entrance panel and (con-cierge) switchboard operating parameters and for entering user (directory) names in panels equipped with electronic directories.

The programmer unit is equipped with an alphanumeric membrane keypad and 4-line back-lit alphanumeric display, and is complete with a 120VAC power supply and line cord.

The programmer unit is also equipped with a connecting cable for quick connection to the entrance panels and (con-cierge) switchboards.

The 950 programmer is typically used with the model 955 concierge switchboard, and the following series entry panels; 944, 944T, 947, and 947T.

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