



Product Specification Sheet



APS702
Rev. 2 - 07/2009



**EMPk-VFS/FS
Programming Cable for
VFS / FS series (open-voice) stations**



**EMPk-VH/HT
Programming Cable for
VH / HT series (handset) stations**

ARCHITECTS' AND ENGINEERS' SPECIFICATIONS

The Programming Cable(s) shall be Alpha Communications®/S.T.R.™ QwikBUS™ EMPk-VFS/FS (open-voice style) or EMPk-VH/HT (handset style) or approved equivalent.

The EMPk-VFS/FS or EMPk-VH/HT shall be used in conjunction with the associated QwikBUS™ station, to allow a single person to quickly and easily program all of the stations in a typical QwikBUS™ system.

One end of the EMPk-VFS/FS or EMPk-VH/HT shall easily plug onto the QwikBUS™ power equipment unit, and the other end to the polarized connector on each associated QwikBUS™ station, while programming.

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

Copyright© 2008-2009, Alpha Communications®, All Rights Reserved



EMPk Series Programming Cables

The Alpha Communications®/S.T.R.™ EMPk-VFS/FS and EMPk-VH/HT QwikBUS™ Programming Cables are designed to be used in conjunction with various QwikBUS™ intercom/emergency stations, to make station programming much faster and easier than competitor's systems, and to allow a single person to program the stations.

The EMPk-VFS/FS is used with the FS1000, FS1500, FSE1500 and VFS1000 series (open-voice style) intercom and video-intercom stations.

The EMPk-VH/HT is used with the HT3033, VH3033 and VHC3033 series (handset style) intercom and video-intercom stations.

Typically one end of the EMPk cable is connected to the QwikBUS™ system power components and the other end plugs into the associated QwikBUS™ station.

FEATURES

- Allows for one-person station programming
- Easy plug-in (polarized) connectors
- Rugged and Reliable

SPECIFICATIONS

Connectors: Polarized plug-in connectors on both ends of the cable to connect to the QwikBUS™ power equipment and to the QwikBUS™ station.

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