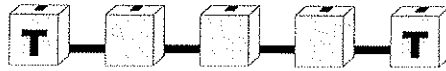
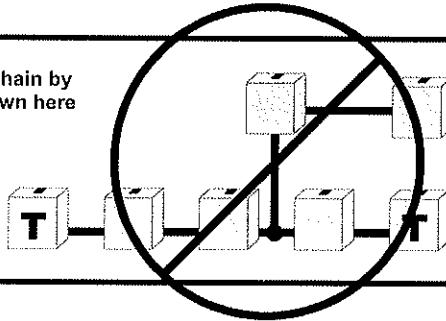


Extending An Existing VisiCom Communication Hardwiring Daisychain

Existing Daisychain



Do NOT expand the chain by splicing into it as shown here



DO expand the chain to achieve a final configuration as shown here

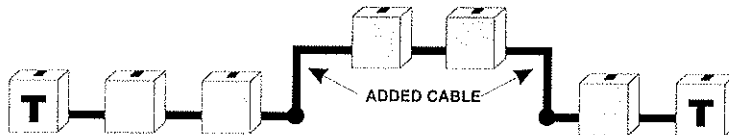
Note that when lengthening the daisychain in this fashion, the 120 ohm termination resistor should be moved from its previous location to the last RJ-11 jack in the daisychain



If it is necessary to add RJ-11 jacks in the middle of the daisychain, first cut the cable, thus creating CUT END 1 and CUT END 2, as shown here



Splice one end of the CABLE to be ADDED to CUT END 1, run the ADDED CABLE to the new RJ-11 jacks sequentially, and splice the other end of the ADDED CABLE to CUT END 2, maintaining exact color coding (ie., red-to-red, green-to-green, etc.) throughout the entire run of cable



LEGEND



RJ-11 jack, terminated



RJ-11 Jack, non-terminated