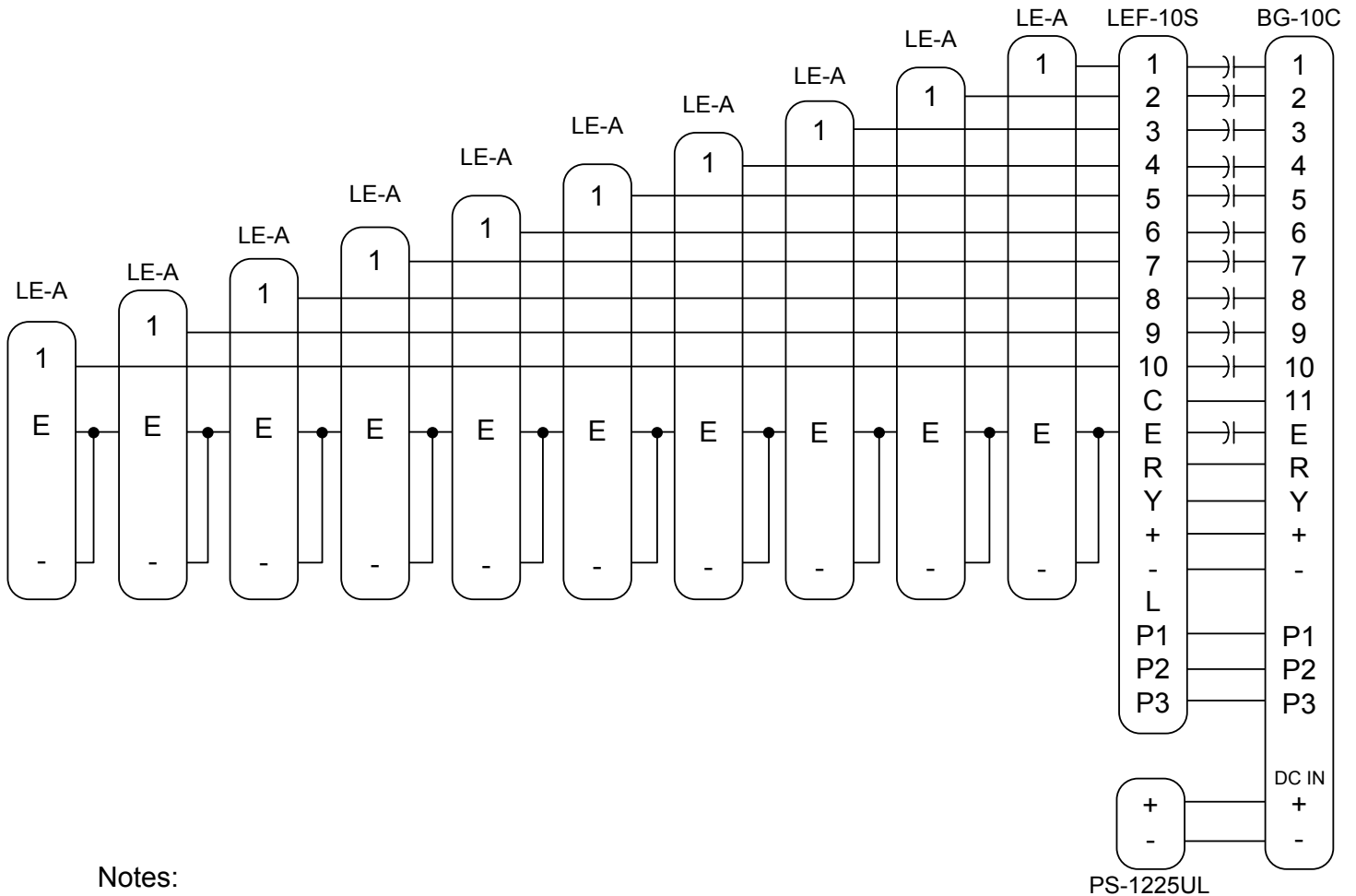


WIRING DIAGRAM

One LEF-10S with BG-10C & LE-A sub stations



Notes:

The capacitors used are the NP-25V (33 mfd, 25V, non-polarized).

The BG-10C requires the PS-1225UL.

If you are only using two wires out to your substations an additional NP-25V is required. The additional capacitor is wired in series on the "E" line at the BG-10C.

For the best results Aiphone recommends the following wire:

<u>Models</u>	<u>Wire#</u>	<u>Distance</u>	<u>Description</u>
LE-A to LEF-10C	822203	650 feet	3 cond.; 22 awg, shielded
LEF-10C to BG-10C	822220	650 feet	20 cond.; 22 awg, shielded

Incident #: 25332

Date: 111098PH

Drawing #: LEF10Sw/ LEABG