The ACC-ZSM Zone Splitter Module provides connections for four Style Z (Class A) or eight Style Y (Class B) speaker circuits. Refer to the technical manual Document #51889 for information on wiring and configuration.

ACC-ZSM Zone Splitter Module Product Installation Drawing

Document 52208 Rev A 5/20/03 ECN 03-215

CAUTION! Make sure to observe all of the following precautions:

- Remove all power (AC and DC) before installing or removing any modules since damage to components may occur if power remains applied.
- Circuit boards contain static-sensitive components. Always ground yourself with a proper wrist strap before handling any boards so that static charges are removed from the body. Use static suppressive packaging to protect electronic assemblies.

ACC-ZSM Replacement/Installation

- 1. Make certain that AC and DC power have been removed from the panel.
- 2. If this module is a replacement for an existing ACC-ZSM, remove the three screws which secure the module to the standoffs on the main circuit board and unplug the module from connector P12.
- 3. Align the new ACC-ZSM module connector JP1 over connector P12 on the main circuit board and press into place being careful not to bend or break any pins.
- 4. Secure the module to the three standoffs with the screws removed in Step 2.
- 5. Set module switches SW1 and SW2 and wire the speaker circuits as described in the technical manual Document #51889.
- 6. Reapply AC and DC power and test the panel for proper operation.

