Compressor clutch is not engaged. Check both 10 A fuse for A/C. Fuse O.K. Fuse blown Determine cause of blown fuse. Replace faulty part(s) and fuse. No Does 12 volts exist in control panel connector (R/B)? Faulty harness Yes No Faulty A/C switch Does 12 volts exist in control panel connector (B/W)? Yes No Does 12 volts exist in dual pressure switch connector Faulty harness (G/Y)? Yes No Does 12 volts exist in dual pressure switch connector Faulty dual pressure switch (Br/Y)? ⊥ Yes No Does 12 volts exist in A/C relay connector (Br/R) and Faulty harness (W)? Yes No Does 12 volts exist in A/C relay connector (R/W)? Does 0 volts exist in A/C relay connector (Br/Y)? Yes Yes **♦** No To 🕲 Faulty A/C relay No Does 12 volts exist in thermoswitch connector (R/W)? Faulty harness Yes 🛓 No Does 12 volts exist in thermoswitch connector (L/R)? Faulty thermoswitch To (A)

5. Compressor Clutch Diagnosis

4-7 5. Compressor Clutch Diagnosis

DIAGNOSTICS

