

The diagram illustrates the electrical system for a 1960 Ford Mustang, showing the following components and their wiring:

- A.C. CONDENSER FAN 01403**: Connected to the battery via a fuse.
- A.C. CONDENSER FAN THERMO SW 01134**: Controls the condenser fan.
- RADIATOR FAN 01400**: Connected to the battery via a fuse.
- COOLING FAN THERMO SW 01121**: Controls the radiator fan.
- A.C. HIGH PRESS. SW 01135**: Controls the high pressure switch.
- A.C. FROST PREVENTING SW 01109**: Controls the frost preventing valve.
- FUSE BOX 04400**: Central hub for the electrical system.
- COOLING FAN RLY 00603**: Controls the cooling fan.
- A.C. CONDENSER FAN RLY 00615**: Controls the condenser fan.
- A.C. CONTROL RLY 00607**: Controls the A.C. system.
- A.C. BLOWER RLY 00635**: Controls the A.C. blower.
- A.C. CONTROL SWS 02216**: Controls the A.C. system.
- A.C. BLOWER SW 03312**: Controls the A.C. blower.
- A.C. BLOWER 01402**: The A.C. blower motor.
- FROST PREVENTING VALVE 06000**: Prevents the system from freezing.
- A.C. PRESS. SW 06400**: Controls the pressure switch.
- COMPRESSOR CLUTCH 04101**: The compressor clutch.
- FAST IDLE ELECTROVALVE 05301**: Controls the fast idle valve.

The diagram uses standard electrical symbols for fans, relays, switches, and motors. Wires are color-coded and labeled with their respective functions and terminal numbers.