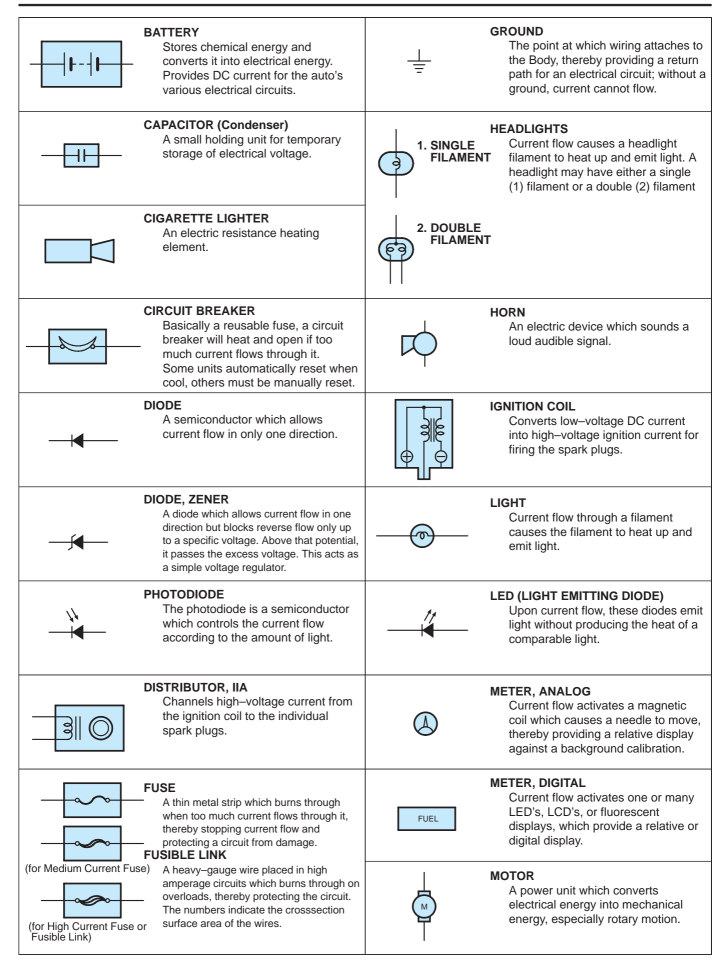
## E GLOSSARY OF TERMS AND SYMBOLS



## **SPEAKER RELAY** An electromechanical device which Basically, an electrically operated 1. NORMALLY switch which may be normally creates sound waves from current **CLOSED** closed (1) or open (2). Current flow through a small coil creates a magnetic field which either opens or closes an attached switch. 2. NORMALLY SWITCH, MANUAL **OPEN** Opens and closes circuits, thereby 1. NORMALLY stopping (1) or **OPEN** allowing (2) current flow. **RELAY, DOUBLE THROW** A relay which passes current 2. NORMALLY through one set of contacts or the **CLOSED** other. **RESISTOR** SWITCH, DOUBLE THROW An electrical component with a fixed A switch which continuously passes resistance, placed in a circuit to current through one set of contacts or the other. reduce voltage to a specific value. **RESISTOR, TAPPED** SWITCH, IGNITION A resistor which supplies two or A key operated switch with several more different non adjustable positions which allows various resistance values. circuits, particularly the primary ignition circuit, to become operational. **RESISTOR, VARIABLE or RHEOSTAT** A controllable resistor with a variable rate of resistance. Also called a potentiometer or rheostat. **SENSOR** (Thermistor) SWITCH, WIPER PARK A resistor which varies its resistance Automatically returns wipers to the with temperature. stop position when the wiper switch is turned off. SENSOR, SPEED **TRANSISTOR** A solidstate device typically used as Uses magnetic impulses to open and close a switch to create a signal an electronic relay; stops or passes for activation of other components. current depending on the voltage (Reed Switch Type) applied at "base". **SHORT PIN WIRES** Used to provide an unbroken Wires are always drawn as connection within a junction block. (1) NOT straight lines on wiring **CONNECTED** diagrams. Crossed wires (1) without a black dot at the junction are not joined; **SOLENOID** crossed wires (2) with a An electromagnetic coil which forms black dot or octagonal (()) a magnetic field when current flows, (2) SPLICED mark at the junction are to move a plunger, etc. spliced (joined) connections.