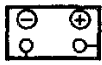





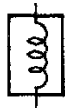



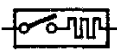























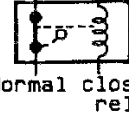



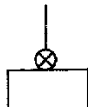


Vehicle: Diagram Information and Instructions

Symbols and Marks

Battery	Ground		Normal fuse	Slow blow fuse
				
Circuit breaker	Coil, Solenoid	Heater	Bulb	
				
Cigarette lighter	Motor	Pump	Horn	Speaker
				
Buzzer	Chime	Condenser	Thermistor	Reed switch
				
Resistance	Variable resistance		Transistor	
			 NPN	 PNP
Photo transistor	Diode	Reference (zener) diode	Light emitting diode	Photo diode
				
Piezoelectric element	Harness		Relay	
	 (Connected)	 (Not connected)	 Normal open relay	 Normal closed relay
Connector	Switch		"O" Type terminal	
				

In the diagrams, each equipments are represented by the symbols and marks.