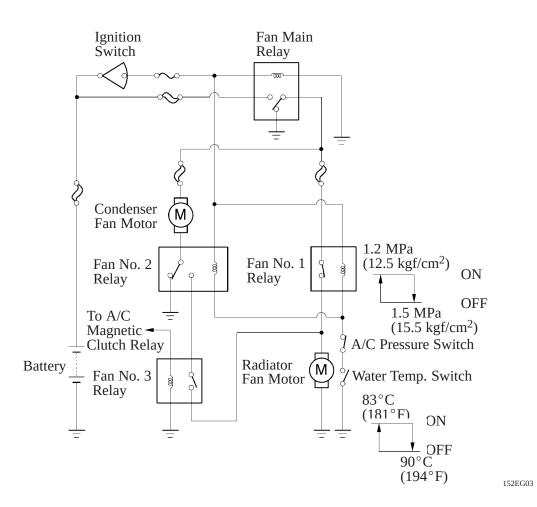
■COOLING SYSTEM

1. Cooling Fan System

The cooling system has been changed from the previous temperature controlled cupling fan system to an electric cooling fan system.

The cooling fan controls the fan speed in 3 steps (OFF, Low, High) by using the water temperature switch in accordance with the engine coolant temperature and the operating condition of the air conditioner and by turning the 3 fan relays ON and OFF and connecting 2 fan motors in a series or parallel circuit.

▶ Wiring Diagram **◄**



► Cooling Fan Operation **◄**

Engine Coolant Temperature Air Conditioning Condition		83°C (181°F) or Lower	90°C (194°F) or Higher
Compressor	Refrigerant Pressure	of Lower	of Higher
OFF	1.2 MPa (12.5kgf/cm ²) or Lower	OFF	High
ON	1.2 MPa (12.5kgf/cm ²) or Lower	Low	High
	1.5 MPa (15.5kgf/cm ²) or Higher	High	High