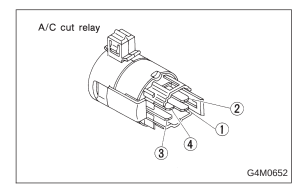


# G4M0650

## A/C relay Main fan relay Sub fan relay Sub fan water temp. relay



A/C relay Main fan relay Sub fan relay Sub fan water temp. relay	A/C cut relay
(4) (3) (2) (1) (1)	(1) (3) (2) (1) (1)
About 100 Ω between ① and ②	About 120Ω between ① and ②
$\infty\Omega$ between $3$ and $4$	$\infty\Omega$ between $\textcircled{3}$ and $\textcircled{4}$ G4M0653

## 17. Relay and Fuse

### A: LOCATION

Relays used with A/C system are located as shown in figure.

- 1) A/C relay
- 2) Main fan (radiator fan) relay
- 3) Sub fan (condenser fan) relay
- 4) Sub fan (condenser fan) water temperature relay
- 5) Fuses (10 A and 20 A)

### 6) A/C cut relay

A/C cut relay is attached by a bolt to top of front suspension bracket (RH) via a bracket.

### **B: INSPECTION**

1) Check conduction with a circuit tester (ohm range) according to the following table in figure.

2) Replace relays which do not meet specifications.