

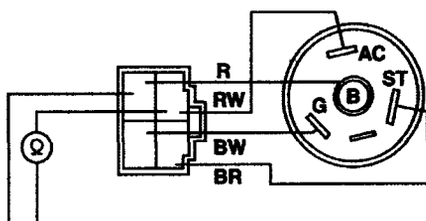
3TMABAB9P004A

Main Switch Key at OFF Position

1. Turn the main switch off.
2. Measure the resistance with an ohmmeter across the **B** terminal and the **AC** terminal, **B** terminal and **ST** terminal, and **B** terminal and **G** terminal.
3. If infinity is not indicated, the contacts of the main switch are faulty.

Resistance	B terminal – AC terminal	Infinity
	B terminal – ST terminal	Infinity
	B terminal – G terminal	Infinity

W10269090



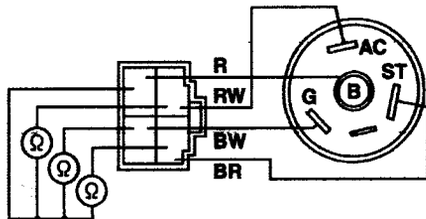
3TMABAB9P005A

Main Switch Key at ON Position

1. Turn the main switch on.
2. Measure the resistance with an ohmmeter across the **B** terminal and the **AC** terminal.
3. If 0 ohm is not indicated, the **B - AC** contacts of the main switch are faulty.

Resistance	B terminal – AC terminal	0 Ω
------------	--------------------------	-----

W10311390



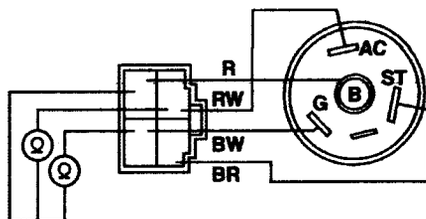
3TMABAB9P004A

Main Switch at START Position

1. Turn and hold the main switch key at the “**START**” position.
2. Measure the resistances with an ohmmeter across the **B** terminal and the **G** terminal, and across the **B** terminal and the **AC** terminal, and across the **B** terminal and the **ST** terminal.
3. If 0 ohm is not indicated, these contacts of the main switch are faulty.

Resistance	B terminal – G terminal	0 Ω
	B terminal – ST terminal	0 Ω
	B terminal – AC terminal	0 Ω

W10313610



3TMABAB9P006A

Main Switch at key PREHEAT Position

1. Turn and hold the main switch key at the “**PREHEAT**” position.
2. Measure the resistances with an ohmmeter across the **B** terminal and the **G** terminal, and across **B** terminal and **AC** terminal.
3. If 0 ohm is not indicated, these contacts of the main switch are faulty.

Resistance	B terminal – G terminal	0 Ω
	B terminal – AC terminal	0 Ω

W10315710