

## General Diagnostic Table

POWER REAR GATE SYSTEM (DIAGNOSTICS)

### 12.General Diagnostic Table

#### A: INSPECTION

Symptoms	Note
Turn hazard lights do not illuminate	<Ref. to PRG(diag)-55, TURN HAZARD LIGHTS DO NOT ILLUMINATE, INSPECTION, Diagnostics with Phenomenon.>
The buzzer does not sound	<Ref. to PRG(diag)-56, THE BUZZER DOES NOT SOUND, INSPECTION, Diagnostics with Phenomenon.>
Half-stop cannot be cancelled	<Ref. to PRG(diag)-58, HALF-STOP CANNOT BE CANCELLED, INSPECTION, Diagnostics with Phenomenon.>
Operation by the PRG driver's SW is not possible	<Ref. to PRG(diag)-60, OPERATION BY THE PRG DRIVER'S SW IS NOT POSSIBLE, INSPECTION, Diagnostics with Phenomenon.>
Memory height SW does not function.	<Ref. to PRG(diag)-62, CHECK MEMORY HEIGHT SW INPUT CIRCUIT, INSPECTION, Diagnostics with Phenomenon.>
PRG inner SW does not function	<Ref. to PRG(diag)-64, PRG INNER SW DOES NOT FUNCTION, INSPECTION, Diagnostics with Phenomenon.>
PRG position cannot be memorized.	<Ref. to PRG(diag)-65, PRG POSITION CANNOT BE MEMORIZED, INSPECTION, Diagnostics with Phenomenon.>
PRG opener button does not function	<Ref. to PRG(diag)-66, PRG OPENER BUTTON DOES NOT FUNCTION, INSPECTION, Diagnostics with Phenomenon.>
Operation from keyless/keyless access mobile key is not possible.	<Ref. to PRG(diag)-68, OPERATION FROM KEYLESS/KEYLESS ACCESS MOBILE KEY IS NOT POSSIBLE, INSPECTION, Diagnostics with Phenomenon.>
Check PRG driver's SW input circuit	<Ref. to PRG(diag)-70, CHECK PRG DRIVER'S SW INPUT CIRCUIT, INSPECTION, Diagnostics with Phenomenon.>
Check PRG inner SW input circuit	<Ref. to PRG(diag)-72, CHECK PRG INNER SW INPUT CIRCUIT, INSPECTION, Diagnostics with Phenomenon.>