

<b>Last Modified:</b> 12-04-2024	6.11:8.1.0	<b>Doc ID:</b> RM100000002A0W5
<b>Model Year Start:</b> 2023	<b>Model:</b> Prius Prime	<b>Prod Date Range:</b> [12/2022 - ]
<b>Title:</b> DOOR LOCK: DOOR LOCK RELEASE MOTOR (for Rear Side): INSPECTION; 2023 - 2024 MY Prius Prius Prime [12/2022 - ]		

## INSPECTION

### PROCEDURE

#### 1. INSPECT DOOR LOCK RELEASE MOTOR ASSEMBLY LH

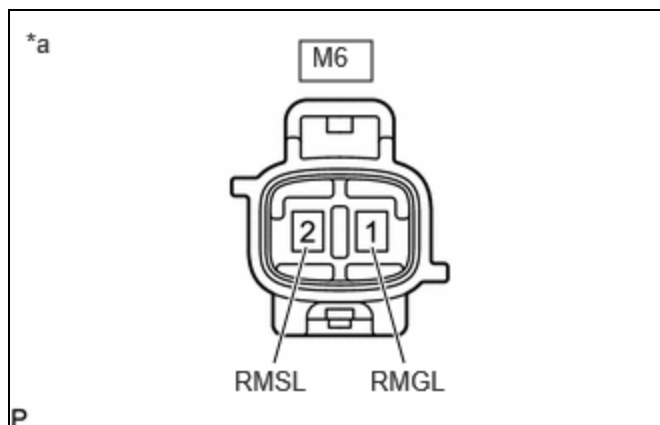
- (a) Apply battery voltage to the door lock release motor assembly LH connector, and check that the door lock release motor assembly LH operates smoothly as follows.

OK:



[Click Location & Routing\(M6\)](#)

[Click Connector\(M6\)](#)



*a	Component without wire harness connected (Door Lock Release Motor Assembly LH)
----	--

TESTER CONNECTION	SPECIFIED CONDITION
M6-2 (RMSL) - Auxiliary battery positive (+) M6-1 (RMGL) - Auxiliary battery negative (-)	Operates

#### 2. INSPECT DOOR LOCK RELEASE MOTOR ASSEMBLY RH

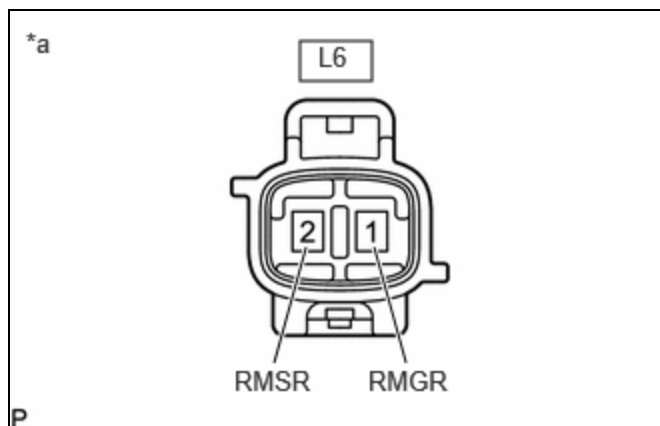
- (a) Apply battery voltage to the door lock release motor assembly RH connector, and check that the door lock release motor assembly RH operates smoothly as follows.

OK:



[Click Location & Routing\(L6\)](#)

[Click Connector\(L6\)](#)



*a	Component without wire harness connected (Door Lock Release Motor Assembly RH)
----	--

TESTER CONNECTION	SPECIFIED CONDITION
L6-2 (RMSR) - Auxiliary battery positive (+) L6-1 (RMGR) - Auxiliary battery negative (-)	Operates

