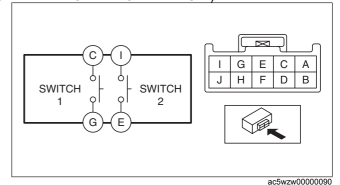
PUSH BUTTON START INSPECTION

id092100802300

- 1. Remove the push button start. (See PUSH BUTTON START REMOVAL/INSTALLATION.)
- 2. Verify that the continuity between the push button start terminals is as indicated in the table.

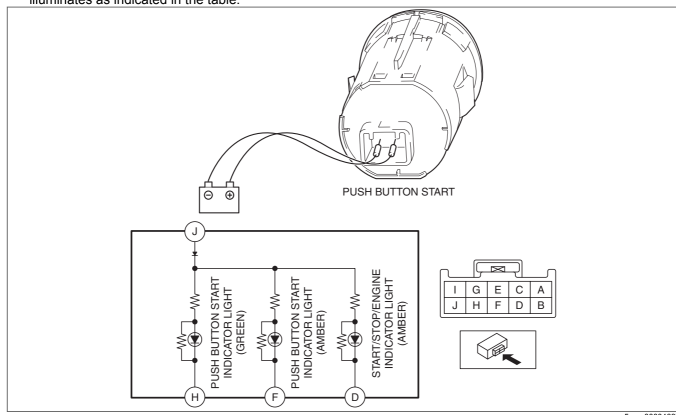


- If the continuity can be verified as indicated in the table, go to the next step.
- If not as indicated in the table, replace the push button start. (See PUSH BUTTON START REMOVAL/INSTALLATION.)

		O-	-() : Cc	ontinuity
Test condition	Terminal			
	С	E	G	I
Button pressed	0	0-		-0
Button released				

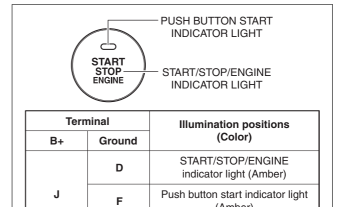
ac5wzw00000529

3. Apply battery positive voltage and connect the ground to the push button start terminals and verify that the LED illuminates as indicated in the table.



ac5wzw00004637

 If the LED does not illuminate as indicated in the table, replace the push button start. (See PUSH BUTTON START REMOVAL/INSTALLATION.)



Н

ac5wzw00001105

(Amber)

Push button start indicator light

(Green)