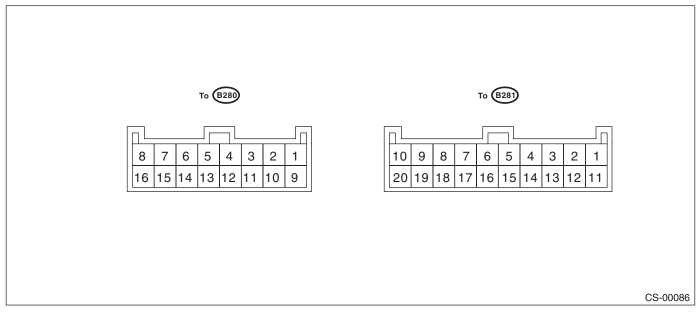
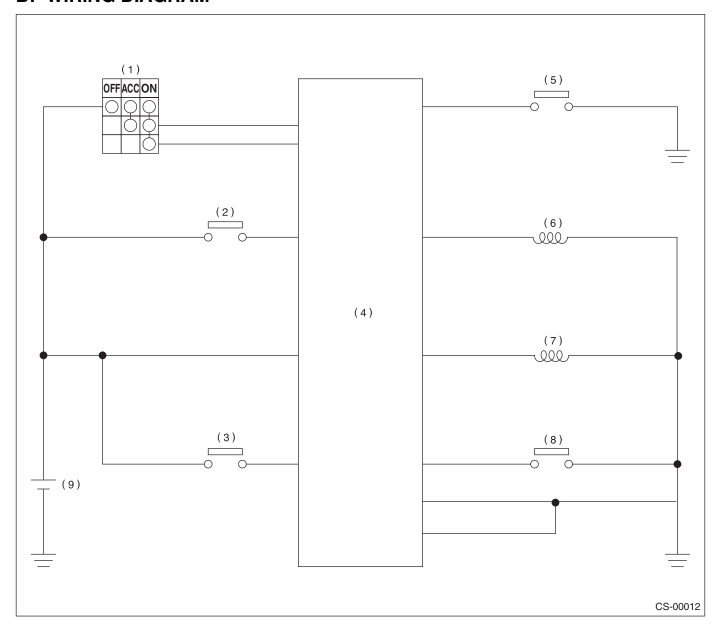
3. AT Shift Lock Control System

A: ELECTRICAL SPECIFICATION



			Input/Output signal
Contents	To Connector No.	Terminal No.	Measured value and measuring conditions
Battery power supply	B280	2	9 — 16 V
Ignition power supply	B281	19	10 — 15 V when ignition switch is at ON or START.
Ignition power supply	B281	10	10 — 15 V when ignition switch is at ACC or ON.
Inhibitor switch ("P" range)	B281	5	0 V when select lever is in "P" range. 9 — 16 V when select lever is in other ranges than "P" range.
Stop light switch	B281	9	9 — 16 V when stop light switch is ON. 0 V when stop light switch is OFF.
"P" range switch	B281	6	0 V when select lever is in "P" range. 9 — 16 V when select lever is in other ranges than "P" range.
Shift lock solenoid signal	B280	9	8.5 — 16 V when shift lock is released. 0 V when shift lock is operating.
Key warning switch signal	B281	20	9 — 16 V when key is inserted. 0 V when key is removed.
Key lock solenoid signal	B280	3	Pulse is output when switching key lock between locked and unlocked. 0 V at other conditions than above.
Ground	B280	4	_
Ground	B280	13	_

B: WIRING DIAGRAM



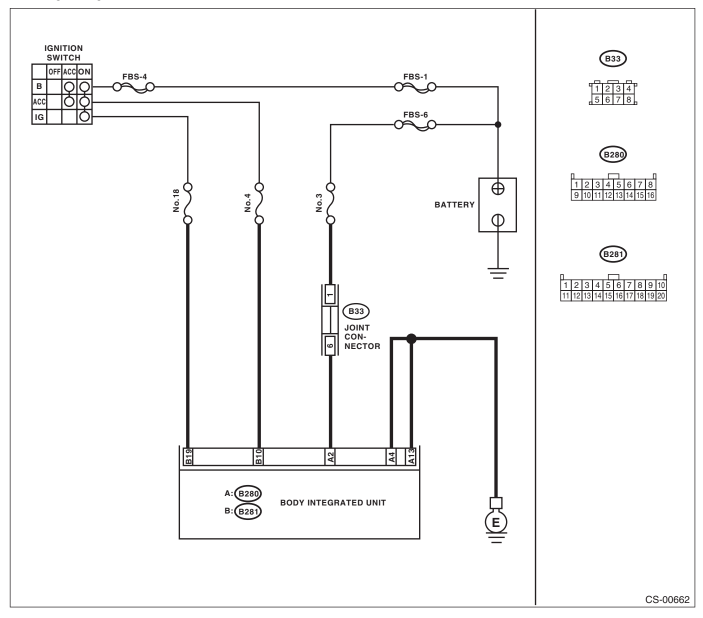
- (1) Ignition switch
- (2) Stop light switch
- (3) Key warning switch
- (4) Body integrated unit
- (5) Inhibitor switch
- (6) Key lock solenoid
- (7) Shift lock solenoid
- (8) "P" range switch
- (9) Battery

C: INSPECTION

1. SHIFT LOCK OPERATION

	Step	Check	Yes	No
1	CHECK SHIFT LOCK. 1) Turn the ignition switch to ON. 2) Move the select lever to "P" range.	While brake pedal is not depressed, can the select lever move from "P" range to other ranges?	Inspect "SELECT LEVER CANNOT BE SHIFT LOCKED". < Ref. to CS-15, SELECT LEVER CANNOT BE SHIFT LOCKED, INSPECTION, AT Shift Lock Control System.>	Go to step 2.
2	CHECK SHIFT LOCK.	While brake pedal is depressed, can select lever move from "P" range to other ranges?	Go to step 3.	Inspect "SELECT LEVER CANNOT BE SHIFTED". <ref. cs-13,<br="" to="">SELECT LEVER CANNOT BE SHIFTED, INSPECTION, AT Shift Lock Control System.></ref.>
3	CHECK KEY INTERLOCK.	Is the ignition switch turned to the "LOCK" position when the select lever is set to other than "P" range?	Inspect "KEY INTERLOCK DOES NOT BE LOCK OR UNLOCK". <ref. at="" control="" cs-18,="" does="" inspection,="" interlock="" key="" lock="" not="" or="" release,="" shift="" system.="" to=""></ref.>	Go to step 4.
4	CHECK KEY INTERLOCK.	Is the ignition switch turned to the "LOCK" position when the select lever is set to the "P" range?	AT shift lock control system is normal.	Inspect "KEY INTERLOCK DOES NOT BE LOCK OR UNLOCK". <ref. at="" control="" cs-18,="" does="" inspection,="" interlock="" key="" lock="" not="" or="" release,="" shift="" system.="" to=""></ref.>

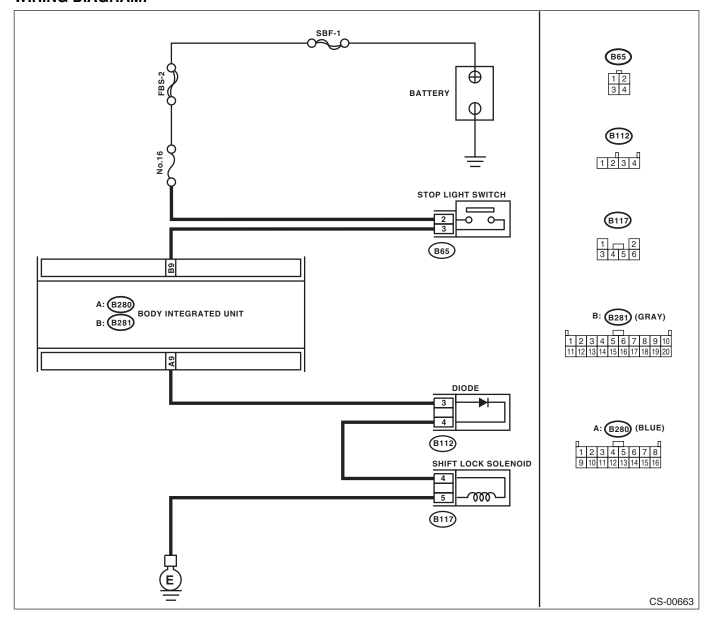
2. BODY INTEGRATED UNIT POWER SUPPLY AND GROUND CIRCUIT WIRING DIAGRAM:



	Step	Check	Yes	No
1	CHECK FUSE. Remove the fuses No. 3, 4 and 18. CHECK HARNESS CONNECTOR BETWEEN	Are the fuses No. 3, 4 and 18 blown?	Replace the fuses No. 3, 4 and 18. If the replaced fuse No. 3, 4 or 18 blows easily, repair the short circuit of harness between the fuse and body integrated unit. Go to step 3.	Go to step 2. Repair the open
2	BODY INTEGRATED UNIT AND CHASSIS GROUND. 1) Turn the ignition switch to OFF. 2) Measure the harness resistance between the body integrated unit and chassis ground. Connector & terminal (B280) No. 4 — Chassis ground: (B280) No. 13 — Chassis ground:	is the resistance less than 1 12?	αυ το step 3 .	circuit of harness between the body integrated unit and chassis ground.
3	CHECK BATTERY POWER SUPPLY. 1) Turn the ignition switch to ON. (engine OFF) 2) Check the voltage between body integrated unit and chassis ground. Connector & terminal (B280) No. 2 (+) — Chassis ground (-):	Is the voltage 9 V or more?	Go to step 4.	Repair the open circuit harness between battery and body integrated unit, and poor contact in connector.
4	CHECK IGNITION POWER SUPPLY CIRCUIT. 1) Turn the ignition switch to ACC. 2) Check the voltage between body integrated unit and chassis ground. Connector & terminal (B281) No. 10 (+) — Chassis ground (-):	Is the voltage 9 V or more?	Go to step 5.	Repair the open circuit harness between battery and body integrated unit, and poor contact in connector.
5	CHECK IGNITION POWER SUPPLY CIRCUIT. 1) Turn the ignition switch to ON. (engine OFF) 2) Measure the voltage between body integrated unit and chassis ground. Connector & terminal (B281) No. 19 (+) — Chassis ground (-):	Is the voltage 9 V or more?	Go to step 6.	Repair the open circuit harness between battery and body integrated unit, and poor contact in connector.
6	CHECK POOR CONTACT.	Is there poor contact in the connector?	Repair the poor contact.	Replace the body integrated unit.

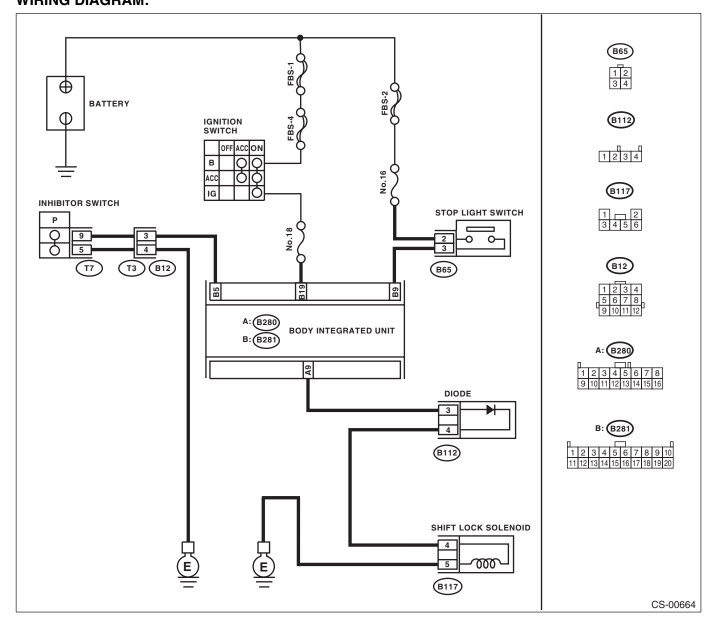
3. SELECT LEVER CANNOT BE SHIFTED

WIRING DIAGRAM:



	Step	Check	Yes	No
1	CHECK STOP LIGHT SWITCH.	Does the stop light illuminate?	Go to step 2.	Check the stop
	Depress the brake pedal.			light system.
2	CHECK HARNESS BETWEEN STOP LIGHT	Is the resistance 1 $M\Omega$ or	Repair the open	Go to step 3.
	SWITCH AND BODY INTEGRATED UNIT.	more?	circuit of harness	
	 Turn the ignition switch to OFF. 		between the body	
	Disconnect the connectors of body inte-		integrated unit and	
	grated unit and stop light switch.		stop light switch.	
	3) Measure the resistance of harness between			
	stop light switch and body integrated unit.			
	Connector & terminal			
	(B65) No. 3 — (B281) No. 9:			
3	CHECK HARNESS BETWEEN STOP LIGHT	Is the resistance less than 1 Ω ?	Repair the short	Go to step 4.
	SWITCH AND BODY INTEGRATED UNIT.		circuit of harness	
	Measure the resistance of harness between		between the body	
	stop light switch and chassis ground.		integrated unit and	
	Connector & terminal		stop light switch.	
	(B65) No. 3 — Chassis ground:			
4	CHECK HARNESS BETWEEN BODY INTE-	Is the resistance 1 $M\Omega$ or	Repair the open	Go to step 5.
	GRATED UNIT AND SHIFT LOCK SOLE-	more?	circuit of harness	·
	NOID.		between body inte-	
	1) Disconnect the connector of shift lock sole-		grated unit and	
	noid.		shift lock solenoid.	
	2) Measure the harness resistance between			
	body integrated unit and the shift lock solenoid.			
	Connector & terminal			
	(B117) No. 4 — (B280) No. 9:			
5	CHECK HARNESS BETWEEN BODY INTE-	Is the resistance less than 1 Ω ?	Repair the short	Go to step 6.
	GRATED UNIT AND SHIFT LOCK SOLE-		circuit of harness	
	NOID.		between the body	
	Measure the resistance of harness between		integrated unit and	
	shift lock solenoid and chassis ground.		shift lock solenoid.	
	Connector & terminal			
	(B117) No. 4 — Chassis ground:			
6	CHECK HARNESS BETWEEN SHIFT LOCK	Is the resistance 1 M Ω or	Repair open circuit	Go to step 7.
	SOLENOID AND CHASSIS GROUND.	more?	of harness	-
	Measure the resistance of harness between		between shift lock	
	shift lock solenoid and chassis ground.		solenoid and chas-	
	Connector & terminal		sis ground.	
	(B117) No. 5 — Chassis ground:			
7	CHECK SHIFT LOCK SOLENOID.	Is the resistance between 20	Go to step 8.	Replace the shift
	Measure the resistance of the shift lock sole-	and 40 Ω ?		lock solenoid.
	noid connector terminals.			
	Terminals			
	No. 4 — No. 5:			
8	CHECK SHIFT LOCK SOLENOID.	Is the shift lock solenoid operat-	Go to step 9.	Replace the shift
	Connect the battery to connector terminal of	ing properly?	·	lock solenoid.
	shift lock solenoid, and operate the solenoid.			
	Terminals			
	No. 4 (+) — No. 5 (–):			
9	CHECK POOR CONTACT.	Is there poor contact in the con-	Repair the poor	Replace the body
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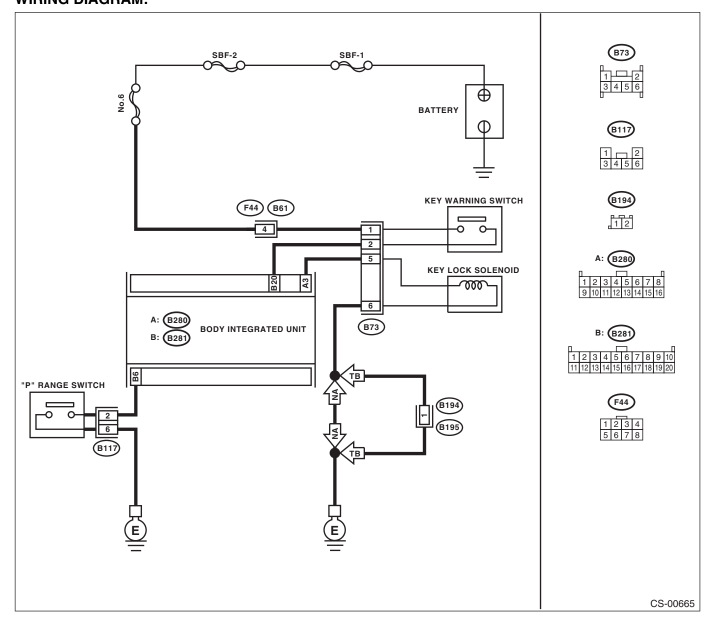
4. SELECT LEVER CANNOT BE SHIFT LOCKED WIRING DIAGRAM:



	Step	Check	Yes	No
1	CHECK INHIBITOR SWITCH. 1) Turn the ignition switch to ON. (engine OFF) 2) Move the select lever from "P" to "1" range.	Combination meter indicator light and select lever "P", "R", "N", "3", "2" and "1" are correctly	Go to step 2.	Adjust inhibitor switch and select cable.
		matched?		
2	CHECK IGNITION POWER SUPPLY CIRCUIT. 1) Turn the ignition switch to ON. (engine OFF) 2) Measure the voltage between body integrated unit and chassis ground. Connector & terminal (B281) No. 19 (+) — Chassis ground (-):		Go to step 3.	Repair the open circuit harness between battery and body integrated unit, and poor contact in connector.
3	CHECK HARNESS BETWEEN THE INHIBITOR SWITCH AND THE BODY INTEGRATED UNIT. 1) Turn the ignition switch to OFF. 2) Disconnect the transmission harness and body integrated unit connector. 3) Measure the harness resistance between the body integrated unit and chassis ground. Connector & terminal (B280) No. 5 — Chassis ground:	Is the resistance less than 1 Ω ?	Repair the short circuit of harness between the body integrated unit and transmission connector.	Go to step 4.
4	CHECK HARNESS BETWEEN THE INHIBITOR SWITCH AND THE BODY INTEGRATED UNIT. Measure the resistance of harness between body integrated unit and inhibitor switch. Connector & terminal (B12) No. 3 — (B281) No. 5:	Is the resistance 1 $M\Omega$ or more?	Repair the open wire of harness between the body integrated unit and transmission connector.	Go to step 5.
5	CHECK HARNESS BETWEEN INHIBITOR SWITCH AND CHASSIS GROUND. Measure the harness resistance between the body integrated unit and chassis ground. Connector & terminal (B12) No. 4 — Chassis ground:	Is the resistance less than 1 Ω ?	Go to step 6.	Repair the open circuit of harness between the body integrated unit and chassis ground.
6	CHECK INHIBITOR SWITCH. 1) Move the select lever to "P" range. 2) Measure the resistance between transmission harness connector terminals. Connector & terminal (T3) No. 3 — No. 4:	Is the resistance 1 $M\Omega$ or more?	Repair or replace inhibitor switch.	Go to step 7.
7	CHECK OUTPUT SIGNAL OF BODY INTE-GRATED UNIT. 1) Connect all connectors. 2) Turn the ignition switch to ON. 3) Measure the voltage between body integrated unit and chassis ground. Connector & terminal (B281) No. 5 (+) — Chassis ground (-):	Is the voltage 9 — 16 V?	Go to step 8.	Go to step 16.
8	CHECK STOP LIGHT SWITCH. Depress the brake pedal.	Does the stop light illuminate?	Go to step 9.	Check the stop light system.
9	CHECK HARNESS BETWEEN STOP LIGHT SWITCH AND AT SHIFT LOCK CONTROL MODULE. 1) Depress the brake pedal. 2) Measure the voltage between body integrated unit and chassis ground. Connector & terminal (B281) No. 9 (+) — Chassis ground (-):	Is the voltage 9 V or more?	Go to step 10.	Repair the open or short circuit of har- ness between the body integrated unit and stop light switch.

	Step	Check	Yes	No
10	CHECK HARNESS BETWEEN BODY INTE-GRATED UNIT AND SHIFT LOCK SOLE-NOID. 1) Turn the ignition switch to OFF. 2) Disconnect the shift lock solenoid and body integrated unit connector. 3) Measure the harness resistance between body integrated unit and the shift lock solenoid. Connector & terminal (B280) No. 9 — (B117) No. 4:	Is the resistance 1 $M\Omega$ or more?	Repair the open circuit of harness between body inte- grated unit and shift lock solenoid.	Go to step 11.
11	CHECK HARNESS BETWEEN BODY INTE- GRATED UNIT AND SHIFT LOCK SOLE- NOID. Measure the resistance of harness between shift lock solenoid and chassis ground. Connector & terminal (B280) No. 9 — Chassis ground:	Is the resistance less than 10 Ω ?	Go to step 12.	Repair the short circuit of harness between the body integrated unit and shift lock solenoid.
12	CHECK HARNESS BETWEEN SHIFT LOCK SOLENOID AND CHASSIS GROUND. Measure the resistance of harness between shift lock solenoid and chassis ground. Connector & terminal (B117) No. 5 — Chassis ground:	Is the resistance less than 1 Ω ?	Go to step 13.	Repair open circuit of harness between shift lock solenoid and chas- sis ground.
13	CHECK SHIFT LOCK SOLENOID. Measure the resistance of the shift lock solenoid connector terminals. Terminals No. 4 — No. 5:	Is the resistance between 20 and 40 Ω ?	Go to step 14.	Replace the shift lock solenoid.
14	CHECK SHIFT LOCK SOLENOID. Connect the battery to connector terminal of shift lock solenoid, and operate the solenoid. Terminals No. 4 (+) — No. 5 (-):	Is the shift lock solenoid operating properly?	Go to step 15.	Replace the shift lock solenoid.
15	CHECK OUTPUT SIGNAL FOR AT SHIFT LOCK CONTROL MODULE. 1) Turn the ignition switch to ON. (engine OFF) 2) Measure the voltage between body integrated unit and chassis ground. Connector & terminal (B280) No. 9 (+) — Chassis ground (-):		Go to step 16 .	Replace the body integrated unit.
16	CHECK POOR CONTACT.	Is there poor contact in the connector?	Repair the poor contact.	Replace the body integrated unit.

5. KEY INTERLOCK DOES NOT LOCK OR RELEASE WIRING DIAGRAM:



	Step	Check	Yes	No
1	CHECK HARNESS BETWEEN BATTERY AND KEY WARNING SWITCH.	Is the voltage 9 — 16 V?	Go to step 2.	Repair the open or short circuit of har-
	Disconnect the connector of key warning			ness between bat-
	switch.			tery and key
	Measure the voltage of harness between key warning switch and chassis ground.			warning switch.
	Connector & terminal			
	(B73) No. 1 (+) — Chassis ground (–):			
2	CHECK KEY WARNING SWITCH.	Is the resistance 1 M Ω or	Replace the key	Go to step 3.
_	Measure the resistance between connector ter-		warning switch.	Go to stop c .
	minals of key warning switch.		luaning contoni	
	Terminals			
	No. 1 — No. 2:			
3	CHECK KEY WARNING SWITCH.	Is the resistance 1 $M\Omega$ or	Go to step 4.	Replace the key
	1) Remove the key.	more?		warning switch.
	2) Measure the resistance between connector			
	terminals of key warning switch.			
	Terminals			
_	No. 1 — No. 2:			
4	CHECK HARNESS BETWEEN AT SHIFT	Is the voltage 9 V or more?	Go to step 5.	Repair the open
	LOCK CONTROL MODULE AND KEY WARNING SWITCH.			circuit of harness between body inte-
	Disconnect the body integrated unit connec-			grated unit and key
	tor.			warning switch.
	Measure the voltage between body inte-			Warming ownton
	grated unit and chassis ground.			
	Connector & terminal			
	(B281) No. 20 (+) — Chassis ground (–):			
5	CHECK HARNESS BETWEEN BODY INTE-	Is the resistance 1 $M\Omega$ or	Repair the open	Go to step 6.
	GRATED UNIT AND KEY LOCK SOLENOID.	more?	circuit of harness	
	Disconnect the connector key lock solenoid.		between body inte-	
	2) Measure the harness resistance between		grated unit and key	
	body integrated unit and the key lock solenoid. Connector & terminal		lock solenoid.	
	(B73) No. 5 — (B280) No. 3:			
6	CHECK HARNESS BETWEEN BODY INTE-	Is the resistance 1 Ω or more?	Go to step 7.	Repair the short of
U	GRATED UNIT AND KEY LOCK SOLENOID.	is the resistance 1 22 of more:	do to step 7.	the harness
	Measure the harness resistance between the			between body inte-
	body integrated unit and chassis ground.			grated unit and key
	Connector & terminal			lock solenoid.
	(B280) No. 3 — Chassis ground:			
7	CHECK HARNESS BETWEEN KEY LOCK	Is the resistance less than 10	Go to step 8.	Repair open circuit
	SOLENOID AND CHASSIS GROUND.	Ω?		or the poor contact
	Measure the resistance of harness between			of the harness
	key lock solenoid and chassis ground. Connector & terminal			between key lock
	(B73) No. 6 — Chassis ground:			solenoid and chassis ground.
8	CHECK KEY LOCK SOLENOID.	Is the resistance between 4 and	Co to stop 0	
0	Measure the resistance of key lock solenoid	8Ω ?	Go to step 9 .	Replace the key lock solenoid.
	connector terminals.	0 22 :		TOOK SOIGHOIG.
	Terminals			
	No. 1 — No. 2:			
9	CHECK HARNESS BETWEEN "P" RANGE	Is the resistance less than 1 Ω ?	Go to step 10.	Repair the short
	SWITCH AND CHASSIS GROUND.		,	circuit of harness
	Measure the resistance of harness between "P"			between "P" range
	range switch and chassis ground.			switch and body
	Connector & terminal			integrated unit.
	(B117) No. 2 — Chassis ground:			

	Step	Check	Yes	No
10	CHECK HARNESS BETWEEN AT SHIFT LOCK CONTROL MODULE AND "P" RANGE SWITCH. 1) Disconnect the connector of "P" range switch. 2) Measure the resistance of harness between body integrated unit and "P" range switch. Connector & terminal (B117) No. 2 — (B281) No. 6:	Is the resistance 1 $M\Omega$ or more?	Repair the open circuit of harness between body inte- grated unit and "P" range switch.	Go to step 11.
11	CHECK HARNESS BETWEEN "P" RANGE SWITCH AND CHASSIS GROUND. Measure the resistance of harness between "P" range switch and chassis ground. Connector & terminal (B117) No. 6 — Chassis ground:	Is the resistance 1 $M\Omega$ or more?	Repair the open circuit of harness between "P" range switch and chassis ground.	Go to step 12.
12	CHECK "P" RANGE SWITCH. 1) Move the select lever to "P" range. 2) Measure the resistance between "P" range switch connector terminals. Terminals No. 2 — No. 6:	Is the resistance less than 1 Ω ?	Go to step 13.	Replace the "P" range switch.
13	CHECK "P" RANGE SWITCH. 1) Set the select lever to other than "P" range. 2) Measure the resistance between "P" range switch connector terminals. Terminals No. 2 — No. 6:	Is the resistance 1 $M\Omega$ or more?	Go to step 14.	Replace the "P" range switch.
14	CHECK OUTPUT SIGNAL OF BODY INTE-GRATED UNIT. 1) Disconnect all connectors. 2) Turn the ignition switch to ON. (engine OFF) 3) Move the select lever to "P" range. 4) Depress the brake pedal. 5) Measure the voltage between body integrated unit connector and chassis ground. Connector & terminal (B280) No. 3 (+) — Chassis ground (-):	Is the voltage 7.5 — 16 V?	Go to step 15 .	Replace the body integrated unit.
15	CHECK POOR CONTACT.	Is there poor contact of the connector?	Repair the poor contact.	Replace the body integrated unit.