# SECTION BODY CONTROL SYSTEM

# CONTENTS

PRECAUTIONS	2
Precautions for Supplemental Restraint System	
(SRS) "AIR BAG" and "SEAT BELT PRE-TEN-	
SIONER"	2
Wiring Diagrams and Trouble Diagnosis	2
SMART ENTRANCE CONTROL UNIT	3
Description	
OUTLINE	3
BATTERY SAVER CONTROL	3
INPUT/OUTPUT	3
CONSULT-II	5
DIAGNOSTIC ITEMS APPLICATION	5

DIAGNOSTIC ITEM DESCRIPTION	F
Smart Entrance Control Unit Inspection Table9	G
TIME CONTROL UNIT       10         Description (Without Power Door Locks)       10         OUTLINE       10	
OUTLINE	Н
Schematic (Without Power Door Locks) 11 Time Control Unit Inspection Table (Without Power Door Locks)	1

J

А

В

С

D

Ε

L

Μ

#### PRECAUTIONS

#### PRECAUTIONS

PFP:00001

EKS003A1

# Precautions for Supplemental Restraint System (SRS) "AIR BAG" and "SEAT BELT PRE-TENSIONER"

The Supplemental Restraint System such as "AIR BAG" and "SEAT BELT PRE-TENSIONER", used along with a front seat belt, helps to reduce the risk or severity of injury to the driver and front passenger for certain types of collision. Information necessary to service the system safely is included in the SRS and SB section of this Service Manual.

#### WARNING:

- To avoid rendering the SRS inoperative, which could increase the risk of personal injury or death in the event of a collision which would result in air bag inflation, all maintenance must be performed by an authorized NISSAN/INFINITI dealer.
- Improper maintenance, including incorrect removal and installation of the SRS, can lead to personal injury caused by unintentional activation of the system. For removal of Spiral Cable and Air Bag Module, see the SRS section.
- Do not use electrical test equipment on any circuit related to the SRS unless instructed to in this Service Manual. SRS wiring harnesses can be identified by yellow and/or orange harnesses or harness connectors.

#### Wiring Diagrams and Trouble Diagnosis

When you read wiring diagrams, refer to the following:

- GI-13, "How to Read Wiring Diagrams", and
- PG-2, "POWER SUPPLY ROUTING".

When you perform trouble diagnosis, refer to the following:

- GI-10, "HOW TO FOLLOW TEST GROUPS IN TROUBLE DIAGNOSES", and
- <u>GI-26, "How to Perform Efficient Diagnosis for an Electrical Incident"</u>.

Check for any Service bulletins before servicing the vehicle.

SMART ENTRANCE CONTROL UNIT	PFP:28596	
Description OUTLINE	EKS003A2	A
<ul> <li>The smart entrance control unit totally controls the following body electrical system operations.</li> <li>Warning chime</li> </ul>		В
<ul> <li>Rear window defogger and door mirror defogger</li> <li>Power door locks</li> </ul>		С
Remote keyless entry system		C
<ul><li>Vehicle security system</li><li>Interior lamp</li></ul>		D
Battery saver control BATTERY SAVER CONTROL		Е
Interior Lamp/Map Lamp/Vanity Lamps		
The lamps turn off automatically when the interior lamp, map lamp or/and vanity lamps are illuminated ignition key in the OFF position, if the lamp remains lit by the door switch open signal or if the lamp sw the ON position for approximately 10 minutes. After lamps are turned off by the battery saver system, the lamps illuminate again when:		F
Driver's door is locked or unlocked,		G
Door is opened or closed,		-
Key is inserted into or removed from the ignition key cylinder.		
Rear Window Defogger/Door Mirror Defogger		Н

# Rear Window Defogger/Door Mirror Defogger

Rear window defogger and door mirror defogger are turned off approximately 15 minutes after the rear window defogger switch is turned on.

I

#### **INPUT/OUTPUT**

System	Input	Output	_
Power door lock	Door lock and unlock switch LH and RH Key switch (Insert) Door switches Door key cylinder switch	Door lock actuator	J
Remote keyless entry	Key switch (Insert) Ignition switch (ACC) Door switches Front door unlock sensor LH Keyfob signal	Vehicle security lamp relay Vehicle security horn relay Interior lamp Remote keyless entry relay Door lock actuator Trunk lid opener actuator	- BC
Warning chime	Key switch (Insert) Ignition switch (ON) Lighting switch (1st or 2nd) Seat belt buckle switch LH Front door switch LH	Warning chime (located in smart entrance control unit)	N
Rear window defogger and door mirror defogger	Ignition switch (ON) Rear window defogger switch	Rear window defogger relay	_
Vehicle security	Ignition switch (ACC, ON) Door switches Hood switch (if equipped) Door lock/unlock switches Door key cylinder switch (lock/unlock) Trunk lid key cylinder switch (unlock) Door unlock sensors	Vehicle security lamp relay Horn relay Security indicator lamp	_

System	Input	Output
Interior lamp	Door switches Front door unlock sensor LH Ignition switch (ON) Key switch (Insert)	Interior lamp
Battery saver control for inte- rior lamp/map lamp/vanity lamps	Ignition switch (ON) Door switches Lamp switches Main power window and door lock/unlock switch	Interior lamp Map lamp Vanity lamps

#### **CONSULT-II DIAGNOSTIC ITEMS APPLICATION**

Item (CONSULT-II screen terms)	Diagnosed system	DATA MONITOR	ACTIVE TEST	WORK SUPPORT
DOOR LOCK	Power door lock	Х	Х	
REAR DEFOGGER	Rear window defogger	Х	Х	
KEY WARN ALM	Warning chime	Х	Х	
LIGHT WARN ALM	Warning chime	Х	Х	
SEAT BELT ALM	Warning chime	Х	Х	
INT LAMP	Interior lamps	Х	Х	
BATTERY SAVER	Battery saver control for interior lamp	Х	Х	
THEFT WAR ALM	Vehicle security system	Х	Х	Х
MULTI REMOTE ENT	Remote keyless entry system	Х	Х	Х

X: Applicable

For diagnostic item in each control system, refer to the relevant pages for each system.

#### **DIAGNOSTIC ITEM DESCRIPTION**

DIAGNOSTIC TIEM DESCRIPTION		G
MODE	Description	
DATA MONITOR	Input/output data in the smart entrance control unit can be read.	
ACTIVE TEST	Diagnostic Test Mode in which CONSULT-II drives some systems apart from the smart entrance control unit.	Η
WORK SUPPORT for THEFT WAR ALM	The recorded trigger signal when vehicle security system was activated can be checked.	
WORK SUPPORT for MULTI REMOTE ENT	ID code of keyfob can be registered and erased.	

J

BCS

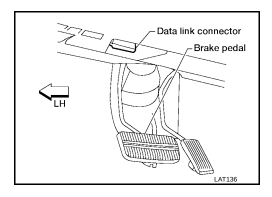
L

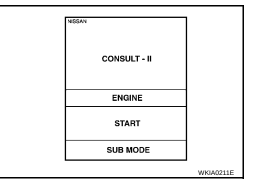
Μ

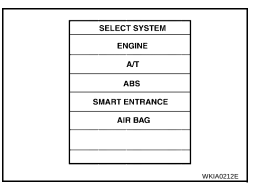
EKS003A3 А

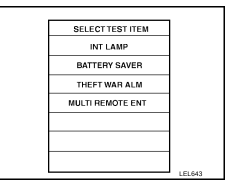
#### **CONSULT-II INSPECTION PROCEDURE**

- 1. Turn the ignition switch "OFF".
- 2. Connect "CONSULT-II" to the data link connector.







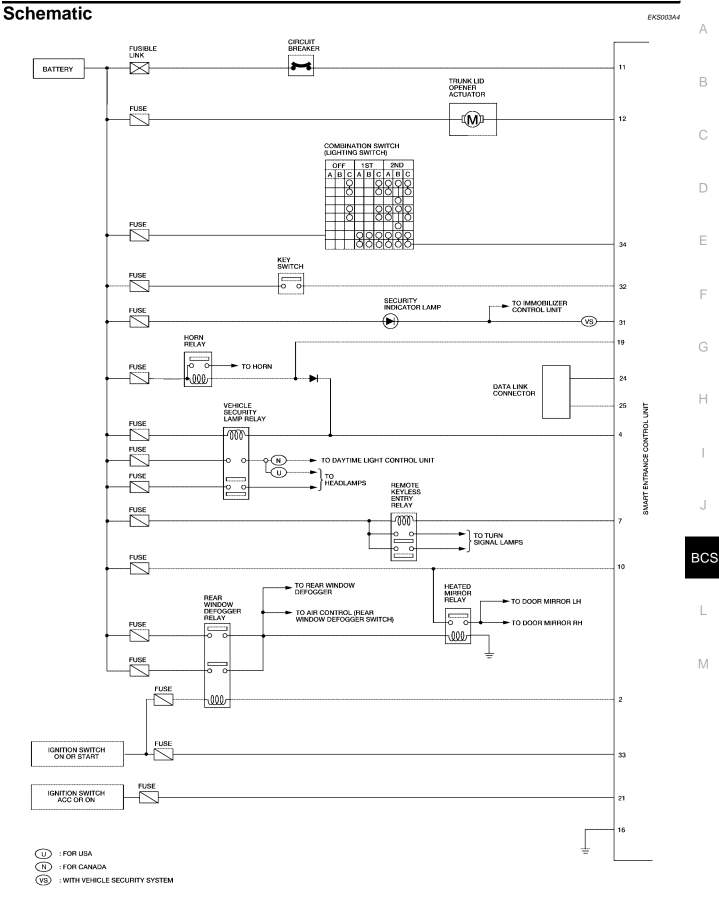


- 3. Turn ignition switch "ON".
- 4. Touch "START".

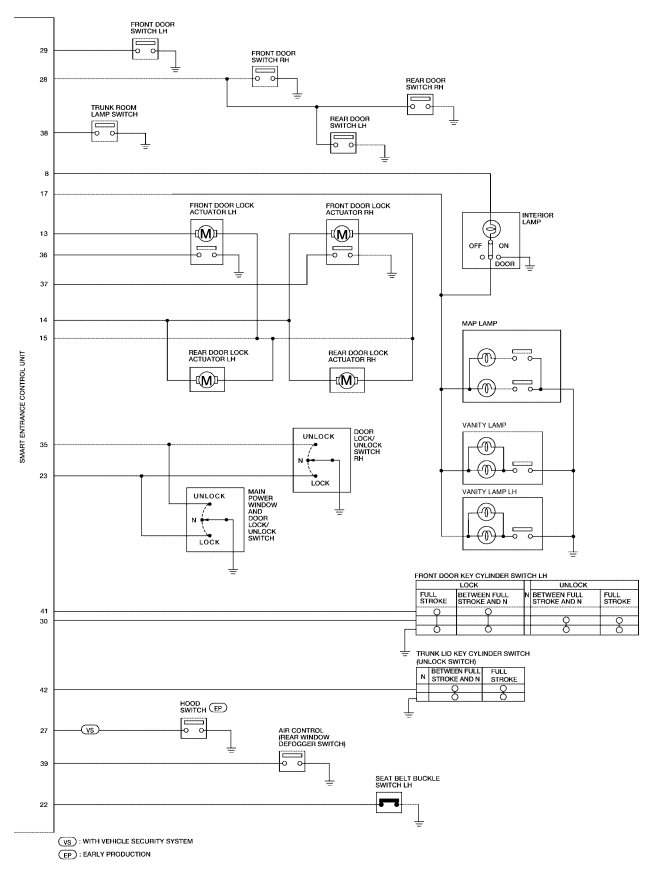
5. Touch "SMART ENTRANCE".

APPLICATION".

6. Perform each diagnostic item according to "DIAGNOSTIC ITEMS APPLICATION". Refer to <u>BCS-5, "DIAGNOSTIC ITEMS</u>



WKWA0230E



WKWA0500E

Terminal	Wire	Connections	Operated condition		Voltage
No.	color	Connections	Operated condition	(Approx.)	
2	G/R	Rear window defogger relay	$OFF\toON$ (Ignition key is in "ON" position	0V  ightarrow 12V	
4	SB	Horn relay and vehicle security lamp relay	When panic alarm is operated using Keyfol is activated	o or when alarm	$12V \rightarrow 0V$
7	OR/B	Remote keyless entry relay	When doors are locked using Keyfob		$12V \rightarrow 0V$
8	R/Y	Interior lamp	When interior lamp is operated using Keyfo in "DOOR" position)	b (Lamp switch	0V  ightarrow 12V
10	PU	Power source (Fuse)	-		12V
11	W/L	Power source (C/B)	_		12V
12	P/B	Trunk lid opener actuator	$ON (Open) \rightarrow OFF (Closed)$		$0V \rightarrow 12V$
13	L/R	Driver door lock actuator		Free	0V
14	W/R	Passenger and rear doors lock actuators	Door lock & unlock switch	Unlocked	12V
15	D/D	Deer leek estuatore	Deer leek & unleek quiteb	Free	0V
15	R/B	Door lock actuators	Door lock & unlock switch	Locked	12V
16	В	Ground	_		_
17	R/B	Battery saver (Interior lamp)	Battery saver does not operate $\rightarrow$ Operate	$12V \rightarrow 0V$	
19	W/G	Horn relay	When doors are locked using Keyfob with I	$12V \rightarrow 0V$	
21	Р	Ignition switch (ACC, ON)	"ACC" or "ON" position		12V
22	W/B	Seat belt buckle switch LH	Unfasten $\rightarrow$ Fasten (Ignition key is in "ON"	$0V \rightarrow 5V$	
23	GY	Door lock & unlock switches	Neutral $\rightarrow$ Locks		$5V \rightarrow 0V$
24	G/B	Data link connector	_		_
25	GY/L	Data link connector	-		_
27	P/B	Hood switch (if equipped)	$ON (Open) \rightarrow OFF (Closed)$		$0V \rightarrow 5V$
28	R/W	Other door switches	$OFF (Closed) \rightarrow ON (Open)$		$5V \rightarrow 0V$
29	R	Front door switch LH	OFF (Closed) $\rightarrow$ ON (Open)		$5V \rightarrow 0V$
30	W/L	Door key cylinder unlock switch	OFF (Neutral) $\rightarrow$ ON (Unlocked)		$5V \rightarrow 0V$
31	GY/R	Vehicle security indicator	Goes off $\rightarrow$ Illuminates		$12V \rightarrow 0V$
32	L/W	Ignition key switch (Insert)	Key inserted $\rightarrow$ Key removed from IGN key	y cylinder	$12V \rightarrow 0V$
33	G	Ignition switch (ON,START)	Ignition key is in "ON" or "START" position		12V
34	R/G	Combination switch (Lighting switch)	1ST, 2ND positions: $ON \rightarrow OFF$		$12V \rightarrow 0V$
35	PU/R	Door lock & unlock switches	Neutral $\rightarrow$ Unlocks		$5V \rightarrow 0V$
36	Y/G	Door unlock sensor LH	Driver door: Locked $\rightarrow$ Unlocked		$5V \rightarrow 0V$
37	Y	Door unlock sensor RH	Passenger door: Locked $\rightarrow$ Unlocked		$5V \rightarrow 0V$
38	R/B	Trunk room lamp switch	$ON (Open) \rightarrow OFF (Closed)$		0V  ightarrow 12V
39	G/B	Air control (Rear window defog- ger switch)	$OFF \to ON$	$5V \rightarrow 0V$	
41	LG/R	Door key cylinder lock switch	OFF (Neutral) $\rightarrow$ ON (Locked)		$5V \rightarrow 0V$
42	L/OR	Trunk lid key cylinder switch	h OFF (Neutral) $\rightarrow$ ON (Unlock)		

# TIME CONTROL UNIT

#### Description (Without Power Door Locks) OUTLINE

The time control unit totally controls the following body electrical system operations.

- Warning chime
- Rear window defogger

#### **INPUT/OUTPUT**

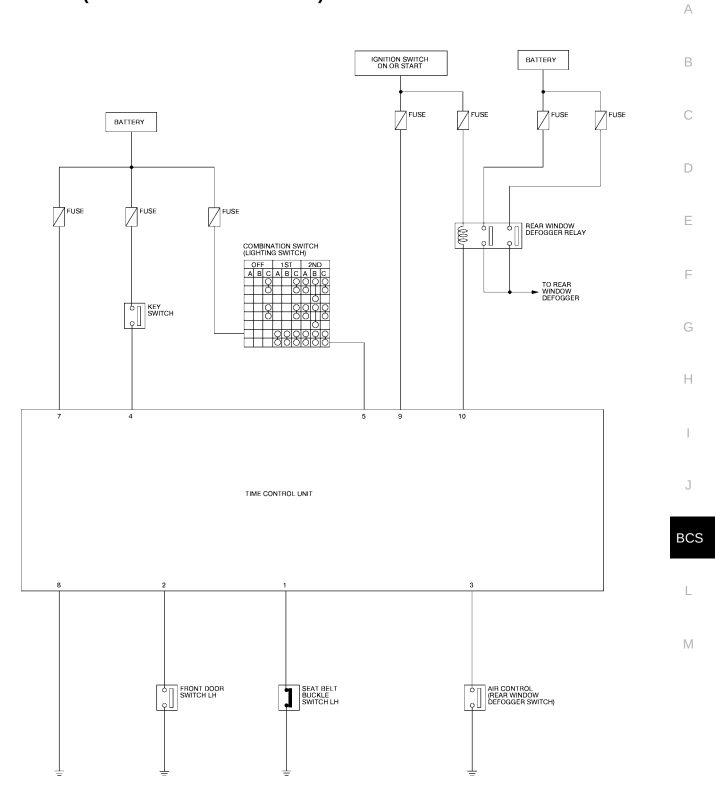
System	Input	Output	
Warning chime	Key switch (Insert) Ignition switch (ON) Lighting switch (1st or 2nd) Seat belt buckle switch LH Front door switch LH	Warning chime (located in time control unit)	
Rear window defogger	Ignition switch (ON) Rear window defogger switch	Rear window defogger relay	

PFP:28491

EKS003A6

# TIME CONTROL UNIT

# Schematic (Without Power Door Locks)



LEL553

EKS003A7

# TIME CONTROL UNIT

# Time Control Unit Inspection Table (Without Power Door Locks)

EKS003A8

Terminal No.	Wire color	Connections	Operated condition	Voltage (Approx.)
1	W/B	Seat belt buckle switch LH	Unfasten $\rightarrow$ Fasten (Ignition key is in "ON" position)	$0V \rightarrow 5V$
2	R	Front door switch LH	OFF (Closed) $\rightarrow$ ON (Open)	$5V \rightarrow 0V$
3	G/B	Air control (Rear window defog- ger switch)	$OFF \to ON$	$5V \rightarrow 0V$
4	L/W	Ignition key switch (Insert)	Key inserted $\rightarrow$ Key removed from IGN key cylinder	$12V \rightarrow 0V$
5	R/G	Combination switch (Lighting switch)	1ST, 2ND positions: $ON \rightarrow OFF$	$12V \rightarrow 0V$
7	PU	Power source (Fuse)	_	12V
8	В	Ground		_
9	G	Ignition switch (ON, START)	Ignition key is in "ON" or "START" position	12V
10	G/R	Rear window defogger relay	$OFF \rightarrow ON$ (Ignition key is in "ON" position)	$0V \rightarrow 12V$