D

F

BRC

Н

M

CONTENTS

ABS PRECAUTIONS 4 Precautions for Supplemental Restraint System (SRS) "AIR BAG" and "SEAT BELT PRE-TEN-SIONER" 4 Precautions for Brake System 4 Precautions for Brake Control 4 PREPARATION 5 Special Service Tools 5 SYSTEM DESCRIPTION 6 System Diagram 6 ABS Function 6 EBD Function 6 Fail-Safe Function 6 ABS, EBD SYSTEM 6 Hydraulic Circuit Diagram7 CAN COMMUNICATION 8 System Description 8 CAN Communication Unit 8 TYPE 1 8 TYPE 2 9 TROUBLE DIAGNOSIS11 How to Proceed With Diagnosis11 BASIC CONCEPT11 DIAGNOSIS FLOWCHART12 ASKING COMPLAINTS 13 EXAMPLE OF DIAGNOSIS SHEET 13 Component Parts Location 14 Schematic 15 Wiring Diagram — ABS — 16 Control Unit Input/Output Signal Standard 24 REFERENCE VALUE FROM CONSULT-II 24 CONSULT-II MAIN FUNCTION25 CONSULT-IIBASICOPERATIONPROCEDURE DATA MONITOR29 ACTIVE TEST 31

Basic InspectionBASIC INSPECTION 1 BRAKE FLUID AMOUNT,	34
LEAKS, AND BRAKE PADS INSPECTION	21
BASIC INSPECTION 2 POWER SYSTEM TER-	54
MINAL LOOSENESS AND BATTERY INSPEC-	
TION	34
BASIC INSPECTION 3 ABS WARNING LAMP	34
Inspection 1: Wheel Sensor System	
INSPECTION PROCEDURE	
Inspection 2: ABS Actuator and Electric Unit (Con-	
trol Unit) 1	37
Inspection 3: ABS Actuator and Electric Unit (Con-	
trol Unit) Power Supply and Ground Circuit	37
Inspection 4: ABS Actuator Relay or ABS Motor	
Relay Power System	38
Inspection 5: ABS Actuator and Electric Unit (Con-	
trol Unit) 2	
Inspection 6: G Sensor System	
Inspection 7: CAN Communication System	
Symptom 1: ABS Works Frequently	
Symptom 2: Unexpected Pedal Reaction	
Symptom 3: Longer Stopping Distance	
Symptom 4: ABS Does Not Work	44
Symptom 5: Pedal Vibration and ABS Operation	4.4
NoiseWHEEL SENSORS	
Removal and Installation	
REMOVAL	
INSTALLATION	
G SENSOR	
Removal and Installation	
SENSOR ROTOR	
Removal and Installation	
REMOVAL	
INSTALLATION	
ABS ACTUATOR AND ELECTRIC UNIT (ASSEM-	
BLY)	
Removal and Installation	48

DIAGNOSIS PRECAUTIONS33

PRECAUTIONS	ESP/TCS/ABS		TION	.88
Precautions for Supplemental Restraint System (SRS) "AIR BAG" and "SEAT BELT PRE-TEN-SIONER" 49 Precautions for Brake System 49 Precautions for Brake System 49 Precautions for Brake System 49 PREPARATION 50 Special Service Tools 50 ON-VEHICLE SERVICE 51 Adjustment of Steering Angle Sensor Neutral Position 51 System Diagram 52 System Diagram 52 System Diagram 52 CS Function 52 ABS Function 52 ABS Function 53 ESP Function 55 ESP	PRESAUTIONS			
Inspection 3 ESP/TCS/ABS Control Unit System		. 49		
Inspection 4 Pressure Sensor and the Circuit between Pressure Sensor and ESP/TCS/ABS Control Unit. Special Service Fools				
Precautions for Brake System		40		.91
Prezautions for Brake Control				
PREPARATION Special Service Tools ON-VEHICLE SERVICE STAGUSITION Special Service Tools ON-VEHICLE SERVICE STAGUSITION SPECIAL SERVICE STAGUSITION SPECIAL STAGUSITION SCHOOL STAGUSITION SPECIAL STAGUSITION SPECI				0.4
Special Service Tools ON-VEHICLE SERVICE Adjustment of Steering Angle Sensor Neutral Position SYSTEM DESCRIPTION 51 SYSTEM DESCRIPTION 52 System Diagram 52 System Diagram 52 Inspection 7 Solenoid Valve, ESP Switch-over Solenoid Valve and Circuit 53 ABS Function 53 BBD Function 53 BBS Function 53 CSPYTCS SYSTEM 53 ABS, EBD SYSTEM 53 ABS, EBD SYSTEM 53 ABS, EBD SYSTEM 53 CAN COMMUNICATION 55 System Description 55 CAN Communication Unit 55 CAN Communication Unit 55 TYPE 3/TYPE4 55 TYPE 3/TYPE4 55 TYPE 3/TYPE4 55 DIAGNOSIS FLOWCHART 59 BASIC CONCEPT 58 BASIC CONCEPT 58 BASIC CONCEPT 58 BASIC CONCEPT 58 CONSULT-II Functions 77 CONSULT-II BASICOPERATIONPROCEDURE 58 BASIC INSPECTION 1 BRAKEFLUIDAMOUNT, LEAKS, AND BRAKE PLADI SINSPECTION 87 BASIC INSPECTION 2 POWER SYSTEM TER- basic Inspection 1 Past and Accurate Diagnosis 86 BASIC INSPECTION 2 POWER SYSTEM TER- basic Inspection 1 Parks and Installation 177 BASIC INSPECTION 2 POWER SYSTEM TER- basic Inspection 2 POWER SYSTEM TER- between Yaw Rate/Side G sensor and ESP/TCS/ABS Control Unit. 93 Inspection 7 Solenoid Valve, ESP Switch-over Solenoid Valve, ESP Switch-over Solenoid Valve, and Circuit 94 Inspection 7 Solenoid Valve, ESP Switch-over Solenoid Valve, and Circuit 95 Inspection 8 Catuator Motor, Motor Relay and Circuit 96 Inspection 10 Stop Lamp Switch and Circuit 10 Stop Lamp Switch and Circuit 10 Inspection 12 When "EMERGENCY BRAKE" is 10 Inspection 10 Stop Lamp Switch and Circuit 10 Inspection 12 When "EMERGENCY BRAKE" is 10 Inspection 12 When "EMERGE				.91
ON-VEHICLE SERVICE 51 Adjustment of Steering Angle Sensor Neutral Position 51 NYSTEM DESCRIPTION 52 System Diagram 52 ESP Function 52 TCS Function 52 ABS Function 53 EBD Function 53 EBD Function 53 Fail-Safe Function 53 ABS Fail Safe Function 53 ABS Function 53 ABS Function 53 ABS Function 54 CAN Communication 54 CAN Communication 54				
Adjustment of Steering Angle Sensor Neutral Position				വാ
ston 51 between Yaw Rate/Side G sensor and ESP/TCS/ABS Control Unit. 95 SYSTEM DESCRIPTION 52 ABS Control Unit. .95 ESP Function 52 Inspection 7 Solenoid Valve, ESP Switch-over Solenoid Valve and Circuit .96 CS Function 53 EBD Function .53 EBD Function 53 Inspection 10 Stop Lamp Switch and Circuit .101 Fail-Safe Function 53 Inspection 10 Stop Lamp Switch and Circuit .103 Fail-Safe Function 53 Inspection 10 Stop Lamp Switch and Circuit .103 ABS, EBD SYSTEM 53 Inspection 11 Sep/TCS/ABS Control Unit Power Supply Circuit .103 ABS, EBD SYSTEM 53 Inspection 12 When "EMERGENCY BRAKE" is indicated in the Self-Diagnosis Results .103 ABS, EBD SYSTEM 55 Inspection 13 When "ST ANG SENSIGNAL" is Indicated in the Self-Diagnosis Results .105 CAN COMMUNICATION 55 Inspection 14 Brake Fluid Level Of Reservoir Tank, Concurrent of Brake Fluid Level Marning Switch 106 Concurrent Stanker Fluid Level Marning Switch 106 Control Unit and Brake Fluid Level Grave Warning Switch 106 Control Unit and Steering Angle Sensor.107 Component Check				.93
ABS Control Unit.		. 51		
System Diagram 52 ESP Function 52 TCS Function 52 ABS Function 53 BBD Function 53 BBD Function 53 EBD Function 53 Fail-Safe Function 53 BBD FUNCTION 53 ABS, EBD SYSTEM 53 ABS, EBD SYSTEM 53 Hydraulic Circuit Diagram 54 CAN COMMUNICATION 55 System Diagram 54 CAN COMMUNICATION 55 System Diagram 55 CAN Communication Unit 55 TYPE 3/TYPE4 55 TYPE 5 56 TROUBLE DIAGNOSIS 58 How to Proceed With Diagnosis 58 BASIC CONCEPT 59 DIAGNOSIS FLOWCHART 59 ASKING COMPLAINTS 60 EXAMPLE OF DIAGNOSIS SHEET 60 Control Unit Input/Output Signal Standard 75 CONSULT-II Functions 77 CONSULT-II Functions				95
ESP Function				.55
TCS Function 52 ABS Function 53 EBD Function 53 EBD Function 53 EBD Function 53 EBP Function 53 ESP/ TCS SYSTEM 53 ABS, EBD SYSTEM 53 ABS, EBD SYSTEM 53 ABS, EBD SYSTEM 53 ABY For SySTEM 53 ABY Function 55 System Description 55 CAN Communication Unit 55 CAN Communication Unit 55 TYPE 3/TYPE 4 55 TYPE 3/TYPE 4 55 TYPE 5 56 TROUBLE DIAGNOSIS 58 BASIC CONCEPT 58 BASIC CONCEPT 58 DIAGNOSIS FLOWCHART 59 DIAGNOSIS FLOWCHART 59 DIAGNOSIS FLOWCHART 59 COMPULAINTS 60 EXAMPLE OF DIAGNOSIS SHEET 60 COmponentParts and Harness Connector Location 61 Schematic 62 Wiring Diagram —ESP/TCS/ABS— 63 LHD MODEL 63 LHD MODEL 63 RHD MODEL 69 CONSULT-II Functions 77 CONSULT-II BASIC OPERATION PROCEDURE 58 BASIC Inspection 19 BRAKE FLUIDAMOUNT, 17 BASIC INSPECTION 1 BRAKE FLUIDAMOUNT, 17 BASIC INSPECTION 1 BRAKE FLUIDAMOUNT, 17 BASIC INSPECTION 1 POWER SYSTEM TER- Inspection 19 Actuator Relay and Circuit 50 Inspection 10 Stop Lamp Switch and Circuit 103 Inspection 11 ESP/TCS/ABS Control I On Stop Lamp Switch and Circuit 103 Inspection 12 When "EMERGENCY BRAKE" is 105 Inspection 13 When "EMERGENCY BRAKE" is 105 Inspection 12 When "EMERGENCY BRAKE" is 105 Inspection 12 When "EMERGENCY BRAKE" is 105 Inspection 12 When "EMERGENCY BRAKE" is 105 Inspection 13 When "EMERGENCY BRAKE" is 105 Inspection 12 When "ESP/TCS/ABS Control Unit and Steering Area Wall and Installation 110 Inspection 12 When				96
ABS Function 53 EBD Function 53 Fail-Safe Function 53 ESP/TCS SYSTEM 53 ABS, EBD SYSTEM 53 Hydraulic Circuit Diagram 54 CAN COMMUNICATION 55 System Description 55 CAN Communication Unit 55 TYPE 3/TYPE4 55 TYPE 5 56 TROUBLE DIAGNOSIS 58 How to Proceed With Diagnosis 58 BASIC CONCEPT 58 ASKING COMPLAINTS 60 EXAMPLE OF DIAGNOSIS SHEET 60 Component Parts and Harness Connector Location. 61 52 Schematic 62 Wiring Diagram —ESP/TCS/ABS— 63 LHD MODEL 63 Control Unit Input/Output Signal Standard 75 REFERENCE VALUE FROM CONSULT-II 75 CONSULT-II Functions 77 SELF-DIAGNOSIS 79 DATA MONITOR 81 ACTIVE TEST 84 For Fast and Accurate Diagnosis	TCS Function	. 52		.00
EBD Function 53 Inspection 9 Actuator Relay and Circuit 101 Fail-Safe Function 53 Inspection 10 Stop Lamp Switch and Circuit 103 BAS, EBD SYSTEM 53 Inspection 11 ESP/TCS/ABS Control Unit Power ABS, EBD SYSTEM 53 Inspection 12 ESP/TCS/ABS Control Unit Power ABS, EBD SYSTEM 53 Inspection 12 ESP/TCS/ABS Control Unit Power CAN COMMUNICATION 55 System Description 55 Inspection 12 When "EMERGENCY BRAKE" is indicated in the Self-Diagnosis Results 105 CAN COMMUNICATION 55 Inspection 12 When "EMERGENCY BRAKE" is indicated in the Self-Diagnosis Results 105 CAN COMMUNICATION 55 Inspection 13 When "ST ANG SEN SIGNAL" is Indicated in the Self-Diagnosis Results 105 TYPE 3 JTYPE 3 JTYPE 4 55 TYPE 5 ST 66 105 TYPE 3 JTYPE 3 JTYPE 4 55 TYPE 3 JTYPE 3 JTYPE 4 105 HOW DEL BIAGNOSIS 58 Control Unit and Steering Angle Sensor.107 COMBULT II BERGENCY SAISCHALE 105 BASIC CONCEPT 58 Component Parks and Harness Connector Location.61 105 Sep PET SWITCH 107	ABS Function	. 53	· · · · · · · · · · · · · · · · · · ·	.99
Fail-Safe Function	EBD Function	. 53		
ESP/ TCS SYSTEM	Fail-Safe Function	. 53		
ABS, EBD SYSTEM 53 Hydraulic Circuit Diagram 54 CAN COMMUNICATION 55 System Description 55 CAN Communication Unit 55 TYPE 3/TYPE4 55 TYPE 3/TYPE4 55 TYPE 5 56 TROUBLE DIAGNOSIS 58 HOw to Proceed With Diagnosis 58 BASIC CONCEPT 58 DIAGNOSIS FLOWCHART 59 ASKINIG COMPLAINTS 60 EXAMPLE OF DIAGNOSIS SHEET 60 ComponentParts and Harness Connector Location 61 Schematic 62 Wiring Diagram —ESP/TCS/ABS— 63 RHD MODEL 63 RHD MODEL 63 RHD MODEL 63 RHD MODEL 65 Control Unit Input/Output Signal Standard 75 REFERENCE VALUE FROM CONSULT-II 75 CONSULT-II HAIN FUNCTION 77 CONSULT-II BASIC OPERATION PROCEDURE 57 SELF-DIAGNOSIS 68 Basic Inspection 12 POWER SYSTEM TER SUpply Circuit 10appois indicated in the Self-Diagnosis Results 105 Inspection 13 When "ST ANG SEN ISIONAL" is Indicated in the Self-Diagnosis Results 105 Inspection 13 When "ST ANG SEN ISIONAL" is Indicated in the Self-Diagnosis Results 105 Inspection 13 When "ST ANG SEN ISIONAL" is Indicated in the Self-Diagnosis Results 105 Inspection 13 When "ST ANG SEN ISIONAL" is Indicated in the Self-Diagnosis Results 105 Inspection 13 When "EMERGENCY BRAKE" is indicated in the Self-Diagnosis Results 105 Inspection 13 When "ST ANG SEN ISIONAL" is Indicated in the Self-Diagnosis Results 105 Inspection 13 When "ST ANG SEN ISIONAL" is Indicated in the Self-Diagnosis Results 105 Inspection 13 When "ST ANG SEN ISIONAL" is Indicated in the Self-Diagnosis Results 105 Inspection 13 When "ST ANG SEN ISIONAL" is Indicated in the Self-Diagnosis Results 105 Inspection 13 When "ST ANG SEN ISIONAL" is Indicated in the Self-Diagnosis Results 105 Inspection 13 When "ST ANG SEN ISIONAL" is Indicated in the Self-Diagnosis Results 105 Inspection 13 When "ST ANG SEN ISIONAL" is Indicated in the Self-Diagnosis Results 105 Inspection 13 When "ST ANG SEN ISIONAL" is Indicated in the Self-Diagnosis Results 105 Inspection 13 When "ST ANG SEN ISIONAL" is Indicated in the Self-Diagnosis Results 105 Inspection 13 When "ST ANG SEN ISIONAL" is Indicated in the Self-Diagnosis Results 105 Inspection 13 When "ST				
Hydraulic Circuit Diagram	ABS, EBD SYSTEM	. 53		103
CAN COMMUNICATION				
System Description .55 CAN Communication Unit .55 TYPE 3/TYPE4 .55 TYPE 5 .56 TROUBLE DIAGNOSIS .58 How to Proceed With Diagnosis .58 BASIC CONCEPT .58 DIAGNOSIS FLOWCHART .59 ASKING COMPLAINTS .60 EXAMPLE OF DIAGNOSIS SHEET .60 Component Parts and Harness Connector Location. .61 Schematic .62 Wiring Diagram —ESP/TCS/ABS .63 LHD MODEL .63 RHD MODEL .63 RHD MODEL .63 Control Unit Input/Output Signal Standard .75 CONSULT-II Functions .77 CONSULT-II MAIN FUNCTION .77 CONSULT-II MAIN FUNCTION .77 SELF-DIAGNOSIS .79 DATA MONITOR .81 ACTIVE TEST .84 For Fast and Accurate Diagnosis .86 Basic Inspection 18 DRAKE PADS INSPECTION .87 BASIC INSPECTION 1 BRAKE FLUIDAMOUNT, LEAKS, AND				105
CAN Communication Unit				
TYPE 3/TYPE4 TYPE 5 TROUBLE DIAGNOSIS How to Proceed With Diagnosis BASIC CONCEPT 58 DIAGNOSIS FLOWCHART 59 ASKING COMPLAINTS 60 EXAMPLE OF DIAGNOSIS SHEET 60 Component Parts and Harness Connector Location. 61 Schematic Wiring Diagram —ESP/TCS/ABS— 63 HHD MODEL 63 CONTOI Unit and Steering Angle Sensor. 107 Component Parts and Harness Connector Location. 61 Schematic Wiring Diagram —ESP/TCS/ABS— 63 CONTOI Unit And Steering Angle Sensor. 107 Component Check 107 ESP OFF SWITCH 107 ESP ACTUATOR 108 Symptom 1: ABS Works Frequently. 110 Symptom 2: Unexpected Pedal Action 1110 Symptom 3: Longer Stopping Distance 1111 Symptom 4: ABS Does Not Work 112 Symptom 5: Pedal Vibration and Noise 112 Symptom 6: ESP OFF Indicator Lamp Does Not Illuminate 113 Symptom 7: SLIP Indicator Lamp Does Not Illuminate 114 Symptom 8: Vehicle Jerks During ESP/TCS/ABS 116 PRECAUTIONS FOR DIAGNOSIS 86 Basic Inspection 87 BASIC INSPECTION 1 BRAKE FLUID AMOUNT, LEAKS, AND BRAKE PADS INSPECTION 87 BASIC INSPECTION 2 POWER SYSTEM TER- 188 Inspection 14 Brake Fluid Level of Reservoir Tank, Communication Circuit between ESP/TCS/ABS Control Unit and Steering Switch 106 Inspection 15 CAN Communication Circuit, ESP/ TCS/ABS Control Unit and Steering Switch 106 Inspection 15 CAN Communication Circuit, ESP/ TCS/ABS Control Unit and Steering Switch 106 Inspection 15 CAN Communication Circuit, ESP/ TCS/ABS Control Unit and Steering Switch 106 Inspection 15 CAN Communication Circuit, ESP/ TCS/ABS Control Unit and Steering Switch 106 Inspection 15 CAN Communication Circuit, ESP/ TCS/ABS Control Unit and Steering Angle Sensor. 107 Component Check 107 Component Check 107 ESP OFF SWITCH			•	105
TROUBLE DIAGNOSIS 58 Control Unit and Brake Fluid Level Warning Switch 106 How to Proceed With Diagnosis 58 Control Unit and Brake Fluid Level Warning Switch 106 BASIC CONCEPT 58 Inspection 15 CAN Communication Circuit, ESP/TCS/ABS Control Unit and Steering Angle Sensor. 107 DIAGNOSIS FLOWCHART 59 Component Check 107 ASKING COMPLAINTS 60 ESP OFF SWITCH 107 EXAMPLE OF DIAGNOSIS SHEET 60 ESP OFF SWITCH 107 Component Parts and Harness Connector Location. 61 ESP RELAY BOX 107 ESP ACTUATOR 108 Symptom 1: ABS Works Frequently. 110 Wiring Diagram ESP/TCS/ABS 58 Symptom 2: Unexpected Pedal Action 110 Symptom 3: Longer Stopping Distance 111 Symptom 6: ESP OFF Indicator Lamp Does Not Illuminate 112 CONSULT-II MAIN FUNCTION 77 SELF-DIAGNOSIS 79 SELF-DIAGNOSIS 79 SELF-DIAGNOSIS 79 ACTIVE TEST 84 For Fast and Accurate Diagnosis 86 Basic Inspection 87 Removal and Instal			<u> </u>	
Inspection 15 CAN Communication Circuit, ESP/			Communication Circuit between ESP/TCS/ABS	
BASIC CONCEPT			Control Unit and Brake Fluid Level Warning Switch 1	106
DIAGNOSIS FLOWCHART			Inspection 15 CAN Communication Circuit, ESP/	
ASKING COMPLAINTS 60 EXAMPLE OF DIAGNOSIS SHEET 60 Component Parts and Harness Connector Location. 61 Schematic 62 Wiring Diagram —ESP/TCS/ABS— 63 LHD MODEL 63 RHD MODEL 63 RHD MODEL 69 Control Unit Input/Output Signal Standard 75 REFERENCE VALUE FROM CONSULT-II 75 CONSULT-II Functions 77 CONSULT-II Functions 77 CONSULT-II BASICOPERATION PROCEDURE 77 DATA MONITOR 81 ACTIVE TEST 84 FOR FECAUTION S FOR DIAGNOSIS 86 Basic Inspection 87 BASIC INSPECTION 1 BRAKE FLUID AMOUNT, LEAKS, AND BRAKE PADS INSPECTION 87 BASIC INSPECTION 2 POWER SYSTEM TER- SEP OFF SWITCH 107 ESP OFF SWITCH 107 ESP RELAY BOX 107 ESP ACTUATOR 108 Symptom 1: ABS Works Frequently. 110 Symptom 2: Unexpected Pedal Action 110 Symptom 3: Longer Stopping Distance 111 Symptom 4: ABS Does Not Work 112 Symptom 5: Pedal Vibration and Noise 112 Symptom 6: ESP OFF Indicator Lamp Does Not Illuminate 113 Symptom 7: SLIP Indicator Lamp Does Not Illuminate 114 Symptom 8: Vehicle Jerks During ESP/TCS/ABS Control 114 WHEEL SENSORS 116 SENSOR ROTOR 117 REMOVAL 117 REMOVAL 117 SEP/TCS/ABS CONTROL UNIT 118 Removal and Installation 118			TCS/ABS Control Unit and Steering Angle Sensor.1	107
EXAMPLE OF DIAGNOSIS SHEET				
ComponentPartsandHarnessConnectorLocation. 61 ESP ACTUATOR 108 Schematic 62 Symptom 1: ABS Works Frequently. 110 Wiring Diagram —ESP/TCS/ABS— 63 Symptom 1: ABS Works Frequently. 110 LHD MODEL 63 Symptom 2: Unexpected Pedal Action 110 RHD MODEL 69 Symptom 3: Longer Stopping Distance 111 Control Unit Input/Output Signal Standard 75 Symptom 4: ABS Does Not Work. 112 Symptom 5: Pedal Vibration and Noise 112 Symptom 5: Pedal Vibration and Noise 112 Symptom 7: SLIP Indicator Lamp Does Not Illuminate 113 Symptom 8: Vehicle Jerks During ESP/TCS/ABS Control 114 Symptom 8: Vehicle Jerks During ESP/TCS/ABS Control 114 MACTIVE TEST 84 Removal and Installation 116 FESP ACTUATOR 110 Symptom 2: Unexpected Pedal Action 110 Symptom 3: Longer Stopping Distance 111 112 Symptom 5: Pedal Vibration and Noise 112 Symptom 7: SLIP Indicator Lamp Does Not Illuminate 114 Symptom 8: Vehicle Jerks During E			ESP OFF SWITCH1	107
Schematic 62 Symptom 1: ABS Works Frequently. 110 Wiring Diagram —ESP/TCS/ABS— 63 Symptom 2: Unexpected Pedal Action 110 LHD MODEL 63 Symptom 3: Longer Stopping Distance 111 RHD MODEL 69 Symptom 3: Longer Stopping Distance 111 Control Unit Input/Output Signal Standard 75 Symptom 4: ABS Does Not Work 112 Symptom 5: Pedal Vibration and Noise 112 Symptom 6: ESP OFF Indicator Lamp Does Not Illuminate 113 CONSULT-II Functions 77 SELF-DIAGNOSIS 79 Symptom 7: SLIP Indicator Lamp Does Not Illuminate 114 Symptom 7: SLIP Indicator Lamp Does Not Illuminate 114 Symptom 8: Vehicle Jerks During ESP/TCS/ABS Control 114 Symptom 8: Vehicle Jerks During ESP/TCS/ABS Control 114 Symptom 7: SLIP Indicator Lamp Does Not Illuminate 114 Symptom 8: Vehicle Jerks During ESP/TCS/ABS Control 114 Symptom 7: SLIP Indicator Lamp Does Not Illuminate Symptom 8: Vehicle Jerks During ESP/TCS/ABS Control 114 Symptom 8: Vehicle Jerks During ESP/TCS/ABS Control 114 <tr< td=""><td></td><td></td><td></td><td></td></tr<>				
Wiring Diagram —ESP/TCS/ABS— 63 Symptom 2: Unexpected Pedal Action 110 LHD MODEL 63 Symptom 3: Longer Stopping Distance 111 RHD MODEL 69 Symptom 3: Longer Stopping Distance 111 Control Unit Input/Output Signal Standard 75 Symptom 4: ABS Does Not Work 112 CONSULT-II Functions 77 Symptom 5: Pedal Vibration and Noise 112 CONSULT-II Functions 77 Symptom 6: ESP OFF Indicator Lamp Does Not Illuminate 113 CONSULT-IIBASIC OPERATIONPROCEDURE 77 Symptom 7: SLIP Indicator Lamp Does Not Illuminate 114 Symptom 8: Vehicle Jerks During ESP/TCS/ABS Control 114 Symptom 9: Vehicle Jerks During ESP/TCS/ABS 116 Control 114 Symptom 9: Vehicle Jerks During ESP/TCS/ABS 116 Control 114 WHEEL SENSORS 116 Removal and Installation 117 Removal and Installation 117 REMOVAL 117 INSTALLATION 117 ESP/TCS/ABS CONTROL UNIT 118	·			
LHD MODEL 63 RHD MODEL 69 Control Unit Input/Output Signal Standard 75 REFERENCE VALUE FROM CONSULT-II 75 CONSULT-II Functions 77 CONSULT-II Functions 77 CONSULT-II MAIN FUNCTION 77 CONSULT-IIBASICOPERATIONPROCEDURE 77 BASIC INSPECTION 1 BRAKE FLUID AMOUNT, LEAKS, AND BRAKE PADS INSPECTION 2 POWER SYSTEM TER- Symptom 3: Longer Stopping Distance 111 Symptom 4: ABS Does Not Work 112 Symptom 5: Pedal Vibration and Noise 112 Symptom 6: ESP OFF Indicator Lamp Does Not Illuminate 113 Symptom 7: SLIP Indicator Lamp Does Not Illuminate 114 Symptom 8: Vehicle Jerks During ESP/TCS/ABS Control 114 WHEEL SENSORS 116 Removal and Installation 116 SENSOR ROTOR 117 REMOVAL 117 INSTALLATION 117 ESP/TCS/ABS CONTROL UNIT 118 Removal and Installation 118				
RHD MODEL 69 Control Unit Input/Output Signal Standard 75 REFERENCE VALUE FROM CONSULT-II 75 CONSULT-II Functions 77 CONSULT-II MAIN FUNCTION 77 CONSULT-IIBASICOPERATIONPROCEDURE 77 SELF-DIAGNOSIS 79 DATA MONITOR 81 ACTIVE TEST 84 For Fast and Accurate Diagnosis 86 PRECAUTIONS FOR DIAGNOSIS 86 Basic Inspection 87 BASIC INSPECTION 1 BRAKE FLUID AMOUNT, LEAKS, AND BRAKE PADS INSPECTION 87 BASIC INSPECTION 2 POWER SYSTEM TER-85 Symptom 4: ABS Does Not Work 112 Symptom 5: Pedal Vibration and Noise 1112 Symptom 5: Pedal Vibration and Noise 1112 Symptom 5: Pedal Vibration and Noise 1112 Symptom 6: ESP OFF Indicator Lamp Does Not Illuminate 113 Symptom 7: SLIP Indicator Lamp Does Not Illuminate 114 Symptom 8: Vehicle Jerks During ESP/TCS/ABS Control 114 WHEEL SENSORS 116 SENSOR ROTOR 117 Removal and Installation 117 REMOVAL 117 INSTALLATION 117 ESP/TCS/ABS CONTROL UNIT 118 Removal and Installation 1118			·	
Control Unit Input/Output Signal Standard				
REFERENCE VALUE FROM CONSULT-II				
CONSULT-II Functions 77 CONSULT-II MAIN FUNCTION 77 CONSULT-IIBASICOPERATIONPROCEDURE 77 SELF-DIAGNOSIS 79 DATA MONITOR 81 ACTIVE TEST 84 For Fast and Accurate Diagnosis 86 PRECAUTIONS FOR DIAGNOSIS 86 Basic Inspection 87 BASIC INSPECTION 1 BRAKE FLUID AMOUNT, LEAKS, AND BRAKE PADS INSPECTION 87 BASIC INSPECTION 2 POWER SYSTEM TER- 113 Symptom 7: SLIP Indicator Lamp Does Not Illuminate 114 Symptom 8: Vehicle Jerks During ESP/TCS/ABS Control 114 WHEEL SENSORS 116 SENSOR ROTOR 117 Removal and Installation 117 REMOVAL 117 INSTALLATION 117 ESP/TCS/ABS CONTROL UNIT 118 Removal and Installation 118				112
CONSULT-II MAIN FUNCTION 77 CONSULT-IIBASICOPERATIONPROCEDURE 5 SELF-DIAGNOSIS 79 DATA MONITOR 81 ACTIVE TEST 84 For Fast and Accurate Diagnosis 86 PRECAUTIONS FOR DIAGNOSIS 86 Basic Inspection 87 BASIC INSPECTION 1 BRAKE FLUID AMOUNT, LEAKS, AND BRAKE PADS INSPECTION 87 BASIC INSPECTION 2 POWER SYSTEM TER- 87 Symptom 7: SLIP Indicator Lamp Does Not Illuminate 114 Symptom 8: Vehicle Jerks During ESP/TCS/ABS Control MHEEL SENSORS 116 SENSOR ROTOR 117 REMOVAL 117 INSTALLATION 117 ESP/TCS/ABS CONTROL UNIT 118 Removal and Installation 118				
CONSULT-IIBASICOPERATIONPROCEDURE				113
Transport		. / /		
SELF-DIAGNOSIS 79 DATA MONITOR 81 ACTIVE TEST 84 For Fast and Accurate Diagnosis 86 PRECAUTIONS FOR DIAGNOSIS 86 Basic Inspection 87 BASIC INSPECTION 1 BRAKE FLUID AMOUNT, LEAKS, AND BRAKE PADS INSPECTION 87 BASIC INSPECTION 2 POWER SYSTEM TER- 87 BASIC INSPECTION 2 POWER SYSTEM TER- 87 Removal and Installation 117 ESP/TCS/ABS CONTROL UNIT 118 Removal and Installation 118		77		114
DATA MONITOR 81 ACTIVE TEST 84 For Fast and Accurate Diagnosis 86 PRECAUTIONS FOR DIAGNOSIS 86 Basic Inspection 87 BASIC INSPECTION 1BRAKE FLUID AMOUNT, 117 LEAKS, AND BRAKE PADS INSPECTION 87 BASIC INSPECTION 2 POWER SYSTEM TER- 87 Removal and Installation 117 INSTALLATION 117 ESP/TCS/ABS CONTROL UNIT 118 Removal and Installation 118				444
ACTIVE TEST 84 Removal and Installation 116 For Fast and Accurate Diagnosis 86 PRECAUTIONS FOR DIAGNOSIS 86 Basic Inspection 87 BASIC INSPECTION 1 BRAKE FLUID AMOUNT, LEAKS, AND BRAKE PADS INSPECTION 87 BASIC INSPECTION 2 POWER SYSTEM TER- Removal and Installation 117 ESP/TCS/ABS CONTROL UNIT 118 Removal and Installation 116 SENSOR ROTOR 117 REMOVAL 117 INSTALLATION 117 ESP/TCS/ABS CONTROL UNIT 118 Removal and Installation 118				
For Fast and Accurate Diagnosis 86 PRECAUTIONS FOR DIAGNOSIS 86 Basic Inspection 87 BASIC INSPECTION 1 BRAKE FLUID AMOUNT, LEAKS, AND BRAKE PADS INSPECTION 117 BASIC INSPECTION 2 POWER SYSTEM TER- 87 BASIC INSPECTION 2 POWER SYSTEM TER- 88 SENSOR ROTOR 117 Removal and Installation 117 ESP/TCS/ABS CONTROL UNIT 118 Removal and Installation 118				
PRECAUTIONS FOR DIAGNOSIS				
Basic Inspection	-			
BASIC INSPECTION 1 BRAKE FLUID AMOUNT, LEAKS, AND BRAKE PADS INSPECTION 87 BASIC INSPECTION 2 POWER SYSTEM TER- Removal and Installation				
LEAKS, AND BRAKE PADS INSPECTION 87 BASIC INSPECTION 2 POWER SYSTEM TER- Removal and Installation				
BASIC INSPECTION 2 POWER SYSTEM TER- Removal and Installation	· · · · · · · · · · · · · · · · · · ·	. 87		
TOTOVAL ALL COORDINATE OF AND DATTEDY (NODE)				
WINTE EGGGETTEGGTTTETT ITTOLEG REIMITITAL	MINAL LOOSENESS AND BATTERY INSPEC-		REMOVAL	
TION87 INSTALLATION		. 87		
BASIC INSPECTION 3 ABS WARNING LAMP, ESP/TCS/ABS ACTUATOR AND RELAY BOX 119				
ESP OFF INDICATOR LAMP, SLIP INDICATOR Removal and Installation	· ·			
LAMP AND BRAKE WARNING LAMP INSPEC-	LAMP AND BRAKE WARNING LAMP INSPEC-			•

YAW RATE/SIDE G SENSOR	120	STEERING ANGLE SENSOR	122
Removal and Installation	120	Removal and Installation	122
REMOVAL	120	REMOVAL	122
INSTALLATION	120	INSTALLATION	122
ESP OFF SWITCH	121		
Removal and Installation	121		
REMOVAL	121		
INSTALLATION	121		

BRC

Α

В

С

D

Е

G

Н

J

Κ

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PRECAUTIONS PFP:00001

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

FFS004GW

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.

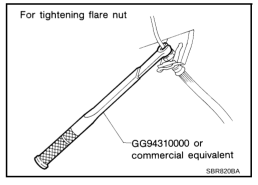
WARNING:

- 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.

Precautions for Brake System

EFS004GX

- Recommended fluid is brake fluid "DOT 3" or "DOT 4".
- Never reuse drained brake fluid.
- Be careful not to splash brake fluid on painted areas such as body. If brake fluid is splashed, wipe it off and flush area with water immediately.
- Never use mineral oils such as gasoline or kerosene to clean. They will ruin rubber parts and cause improper operation.
- Using a flare nut torque wrench, securely tighten brake tube flare nuts.
- Brake system is an important safety part. If a brake fluid leak is detected, always disassemble the affected part. If a malfunction is detected, replace part with a new one.
- Before working, turn ignition switch OFF and disconnect harness connectors of ABS actuator and electric unit (control unit) or battery negative terminal.
- When installing brake piping, be sure to check torque.



Precautions for Brake Control

EFS004FV

- During ABS operation, brake pedal lightly vibrates and a mechanical noise may be heard. This is normal.
- Just after starting vehicle after ignition switch ON, brake pedal may vibrate or motor operating noise may be heard from engine compartment. This is a normal status of operation check.
- Stopping distance may be longer than that of vehicles without ABS when vehicle drives on rough, gravel, or snow-covered (fresh, deep snow) roads.
- When an error is indicated by ABS or another warning lamp, collect all necessary information from customer (what symptoms are present under what conditions) and check for simple causes before starting diagnostic servicing. Besides electrical system inspection, check booster operation, brake fluid level, and oil leaks.
- If tyre size and type are used in an improper combination, or brake pads are not Genuine NISSAN parts, stopping distance or steering stability may deteriorate.
- If there is a radio, antenna, or antenna lead-in wire (including wiring) near control module, ABS function may have a malfunction or error.
- If aftermarket parts (car stereo, CD player, etc.) Have been installed, check for incidents such as harness pinches, open circuits, and improper wiring.

PREPARATION

[ABS]

PREPARATION		PFP:00002
Special Service Tools		EFS004GU
Tool number Tool name		Description
GG94310000 Flare nut torque wrench a: 10mm (0.39 in)	a NT406	Removing and installing each brake piping

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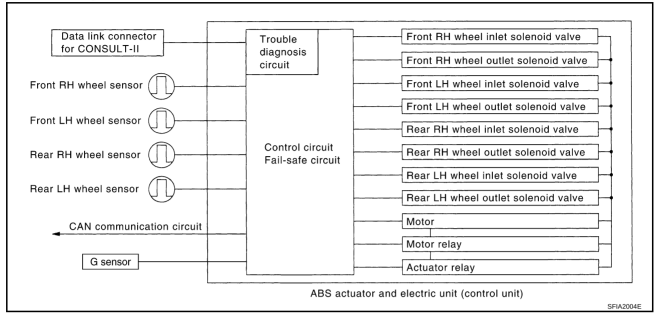
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SYSTEM DESCRIPTION

PFP:00000

System Diagram

FES004FZ



ABS Function

- The Anti-Lock Brake System is a function that detects wheel revolution while braking, and it improves handling stability during sudden braking by electrically preventing 4 wheel lock. Maneuverability is also improved for avoiding obstacles.
- In case of the electrical system breaks down, then the Fail-Safe function starts, the ABS becomes inoperative, and the ABS warning lamp turns on.
- Electrical System Diagnosis by CONSULT-II is available.

EBD Function

- Electronic Brake Distributor is a function that detects subtle slippages between the front and rear wheels
 during braking, and it improves handling stability by electronically controlling the Brake Fluid Pressure
 which results in reduced rear wheel slippage.
- In case of the electrical system break down, then the Fail-Safe function is starts, the EBD and ABS becomes inoperative, and the ABS warning lamp is turned on.
- Electrical System Diagnosis by CONSULT-II is available.

Fail-Safe Function ABS, EBD SYSTEM

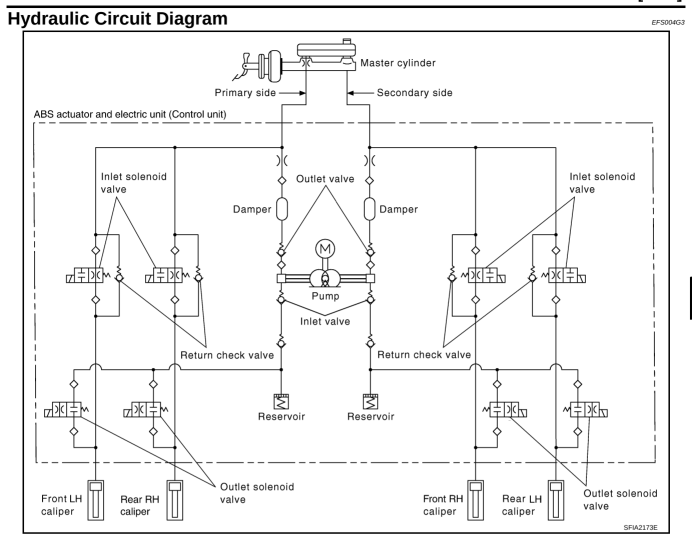
EFS004G2

In case of the electrical problems with the ABS, the ABS warning lamp will turn on. In case of electrical problem with the EBD, ABS warning lamp will turn on. Simultaneously, the ABS become one of the following conditions of the Fail-Safe function.

- 1. For ABS trouble, only the EBD is activated and the condition of the vehicle is the same condition of vehicles without ABS equipment.
- For EBD trouble, the EBD and ABS become inoperative, and the condition of the vehicle is the same as the condition of vehicles without ABS, EBD equipment.

NOTE:

In condition 1 described above, an ABS self diagnosis sound may be heard. That is a normal condition because a self diagnosis for "Ignition switch ON" and "the First Starting" are being performed.



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CAN COMMUNICATION

System Description

PFP:23710 EFS0055R

CAN (Controller Area Network) is a serial communication line for real time application. It is an on-vehicle multiplex communication line with high data communication speed and excellent error detection ability. Many electronic control units are equipped onto a vehicle, and each control unit shares information and links with other control units during operation (not independent). In CAN communication, control units are connected with 2 communication lines (CAN H line, CAN L line) allowing a high rate of information transmission with less wiring. Each control unit transmits/receives data but selectively reads required data only.

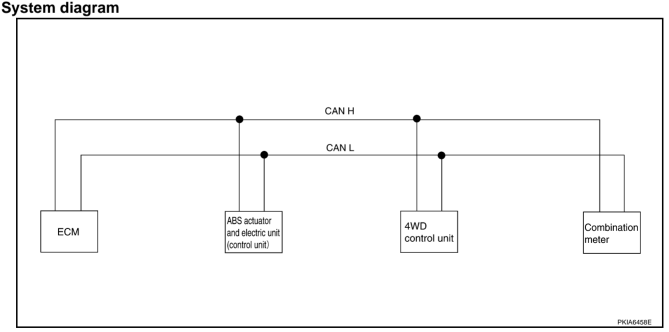
CAN Communication Unit

EFS0055W

Body type		Wagon				
Axle			4WD			
Engine	QR20DE	/QR25DE	QR25DE	YD22DDTi	QR25DE	
Transmission	M/T	A/T	N	1/T	A/T	
Brake control	A	BS		ESP		
	CAN cor	mmunication unit				
ECM	×	×	×	×	×	
TCM		×			×	
ABS actuator and electric unit (control unit)	×	×				
ESP/TCS/ABS control unit			×	×	×	
Steering angle sensor			×	×	×	
4WD control unit	×	×	×	×	×	
Combination meter	×	×	×	×	×	
CAN communication type	BRC-8, "TYPE 1"	BRC-9, "TYPE 2"	BRC-55, "TY	'PE 3/TYPE4"	BRC-56, "TYPE 5"	

 $[\]times$: Applicable

TYPE 1

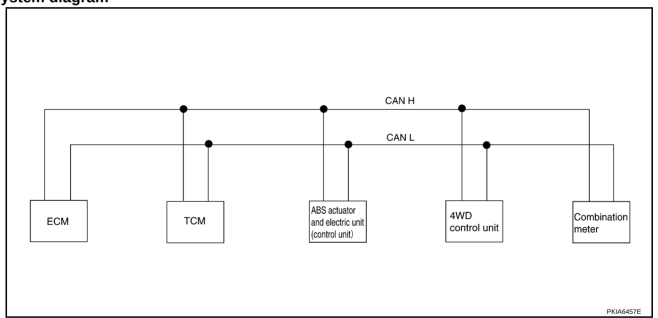


Input/output signal chart

			T:	Transmit R: Receive
Signals	ECM	ABS actuator and electric unit (control unit)	4WD control unit	Combination meter
Engine speed signal	Т		R	R
Engine coolant temperature signal	Т			R
A/C compressor feedback signal	Т			R
Vehicle and dignal		Т	R	R
Vehicle speed signal	R			Т
ABS warning lamp signal		Т		R
4WD warning lamp signal			Т	R
4WD mode indicator lamp signal			Т	R
Parking brake switch signal			R	Т
MI signal	Т			R

TYPE 2

System diagram



Input/output signal chart

T: Transmit R: Receive

Signals	ECM	ТСМ	ABS actuator and electric unit (control unit)	4WD control unit	Combination meter
Stop lamp switch signal		R			Т
Stop famp switch signal			Т	R	
P·N range signal		R			Т
A/T position indicator lamp signal		Т			R
Overdrive control switch signal		R			Т
O/D OFF indicator signal		Т			R
Engine speed signal	Т			R	R
Engine coolant temperature signal	Т				R
A/C compressor feedback signal	Т				R

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CAN COMMUNICATION

[ABS]

Signals	ECM	TCM	ABS actuator and electric unit (control unit)	4WD control unit	Combination meter
Vehicle apped signal			Т	R	R
Vehicle speed signal	R				Т
ABS warning lamp signal			Т		R
4WD warning lamp signal				Т	R
4WD mode indicator lamp signal				Т	R
Parking brake switch signal				R	Т
MI signal	Т				R

TROUBLE DIAGNOSIS

PFP:00004

How to Proceed With Diagnosis BASIC CONCEPT

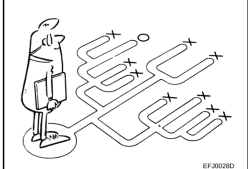
EFS004G6

- Most important point to perform diagnosis is to understand systems (control and mechanism) in vehicle thoroughly.
- It is also important to clarify customer complaints before inspec-

First of all, reproduce symptom, and understand it fully. Ask customer about his/her complaints carefully. In some cases, it will be necessary to check symptom by driving vehicle with customer.

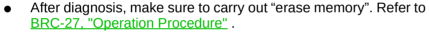
NOTE:

Customers are not professionals. Do not assume "maybe customer means..." or "maybe customer mentioned this symptom".

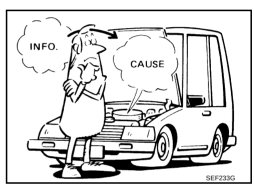


It is essential to check symptoms right from beginning in order to repair a malfunction completely.

For an intermittent malfunction, it is important to reproduce symptom based on interview with customer and past examples. Do not perform inspection on ad hoc basis. Most intermittent malfunctions are caused by poor contacts. In this case, it will be effective to shake suspected harness or connector by hand. When repairs are performed without any symptom check, no one can judge if malfunction has actually been eliminated.



Always read "GI General Information" to confirm general precautions. Refer to GI-4, "General Precautions".

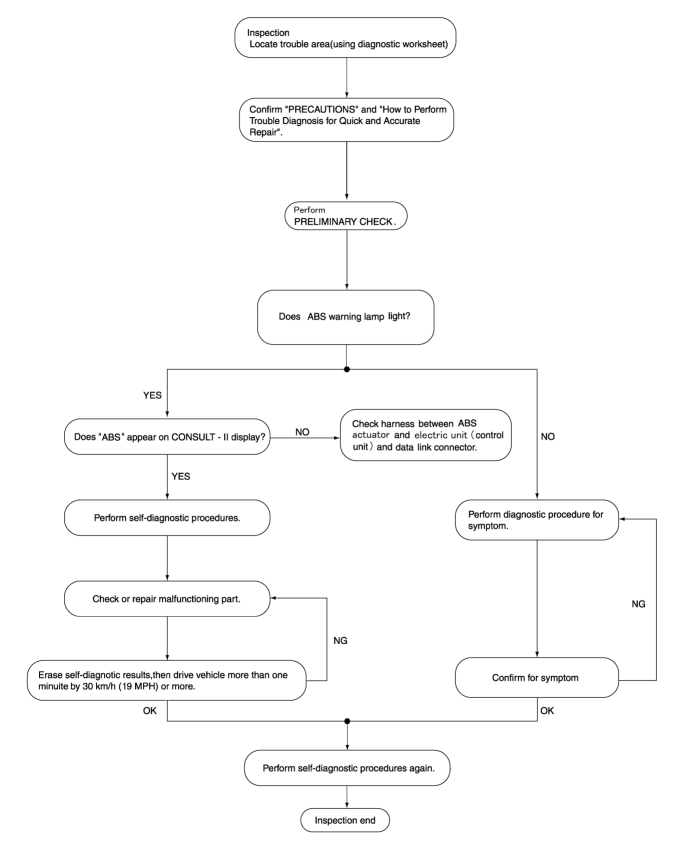


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DIAGNOSIS FLOWCHART



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TROUBLE DIAGNOSIS

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ASKING COMPLAINTS

- Complaints against malfunction vary depending on each person.
 It is important to clarify customer complaints.
- Ask customer about what symptoms are present and under what conditions. Use information to reproduce symptom while driving.
- It is also important to use diagnosis sheet so as not to miss information.

KEY POINTS

WHAT Vehicle mode!
WHEN Date, Frequencies
WHERE Road conditions
HOW Operating conditions,
Weather conditions,
Symptoms

SBR339B

EXAMPLE OF DIAGNOSIS SHEET

Customer name MR/MS	Model & Year		VIN		
Engine #	Trans.		Mileage		
Incident Date	Manuf. Date		In Service Dat	de	
Symptoms	□ Noise and vibration (from engine compartment) □ Noise and vibration (from axle)	☐ Warning / Indicator activate		☐ Firm pedal operation Large stroke pedal operation	
	☐ TCS does not work (Rear wheels slip when accelerating)	(Rear wheels slip when (wheels slip when		☐ Lack of sense of acceleration	
Engine conditions	☐ When starting ☐ After starting	☐ When starting ☐ After starting			
Road conditions	□ Low friction road (□Snow □Gravel□ Bumps / potholes	□ Low friction road (□Snow □Gravel □Other) □ Bumps / potholes			
Driving conditions		☐ High speed cornering ☐ Vehicle speed: Greater than 10 km/h (6 MPH) ☐ Vehicle speed: 10 km/h (6 MPH) or less			
Applying brake conditions	□ Suddenly □ Gradually				
Other conditions	☐ Operation of electrical equipment☐ Shift change☐ Other descriptions				

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Component Parts Location G ABS warning lamp E ABS actuator and electric unit (control unit) D C B Front LH wheel sensor Rear LH wheel Rear RH wheel sensor F sensor Front RH wheel sensor G sensor Α C Rear RH wheel sensor Front LH wheel sensor/ Front RH wheel sensor connector connector E [RHD model]

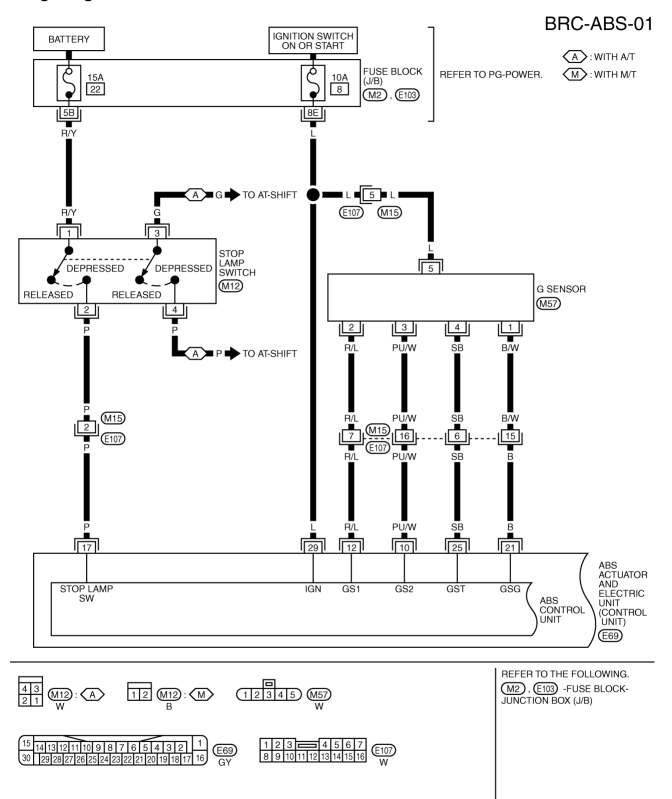
ABS actuator and electric unit

(Control unit) F [Under center console] G sensor Rear LH wheel sensor connector Front G [Combination meter] ABS warning lamp SFIA2201E **Schematic** EFS004G8 Α To CAN system COMBINATION METER В A : With A/T С UNIFIED METER CONTROL UNIT D DATA LINE DATA LINE Е **₹**)ABS BRC G SENSOR G IGNITION SWITCH ON or START FUSE Н FUSIBLE ABS ACTUATOR AND ELECTRIC UNIT (CONTROL UNIT) SOLENOID VALVE J FUSIBLE MOTOR RR OUT FROUT RL OUT FL OUT H. OS ₩ 8 K STOP LAMP SWITCH FUSE L ABS CONTROL UNIT BATTERY M To shift lock system FRONT WHEEL (REAR WHEEL C FRONT WHEEL (REAR WHEEL

TFWA0078E

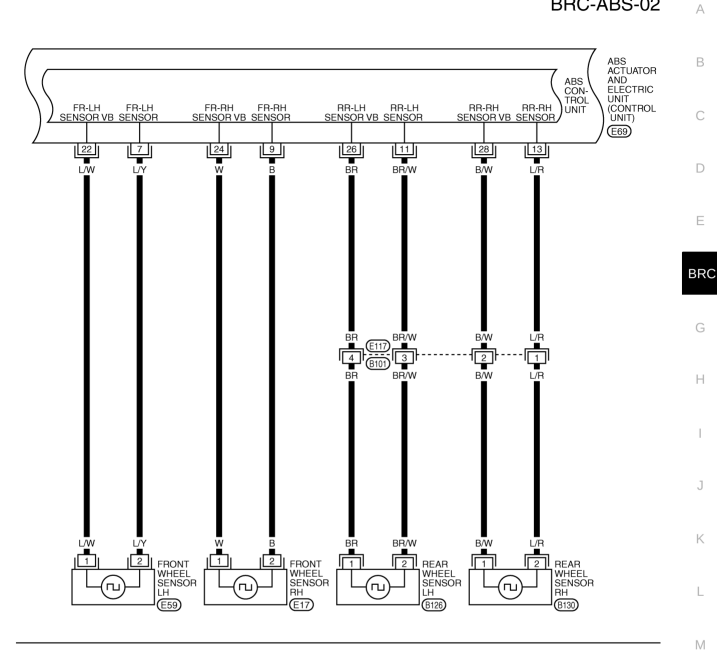
Wiring Diagram — ABS —

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TFWA0079E

BRC-ABS-02



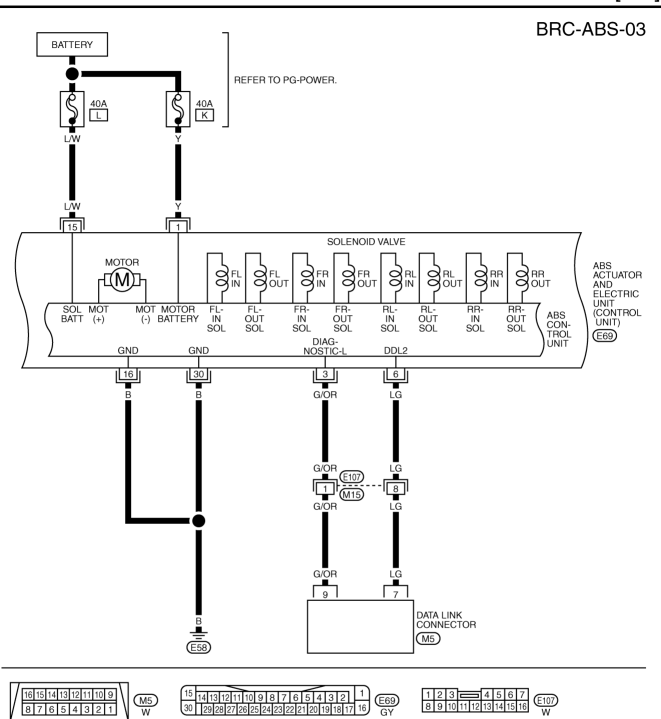
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(2 1) (B126), (B130) L GY

(E117) W

E69 GY

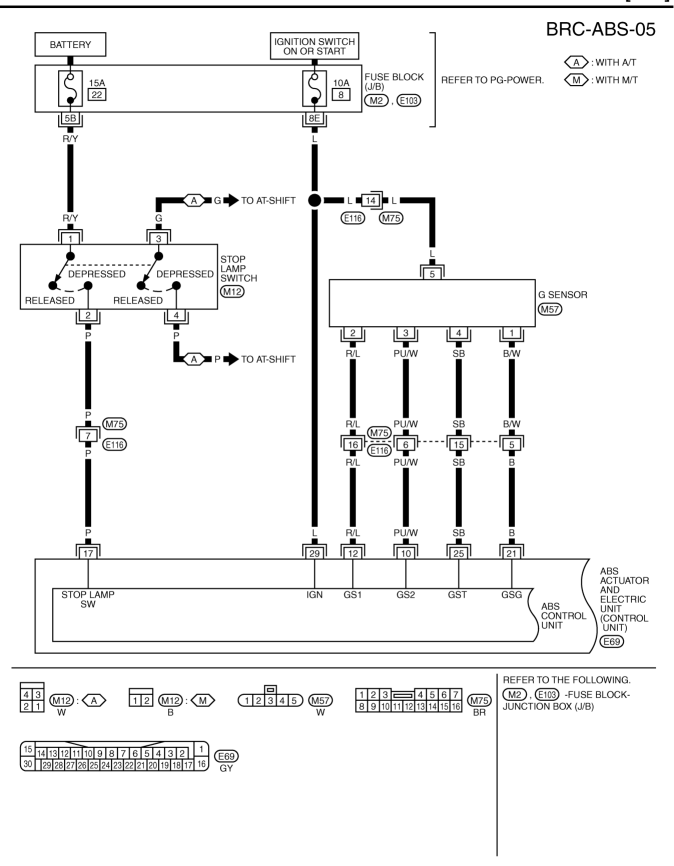
2 1 E17, E59 GY L



TFWA0081E

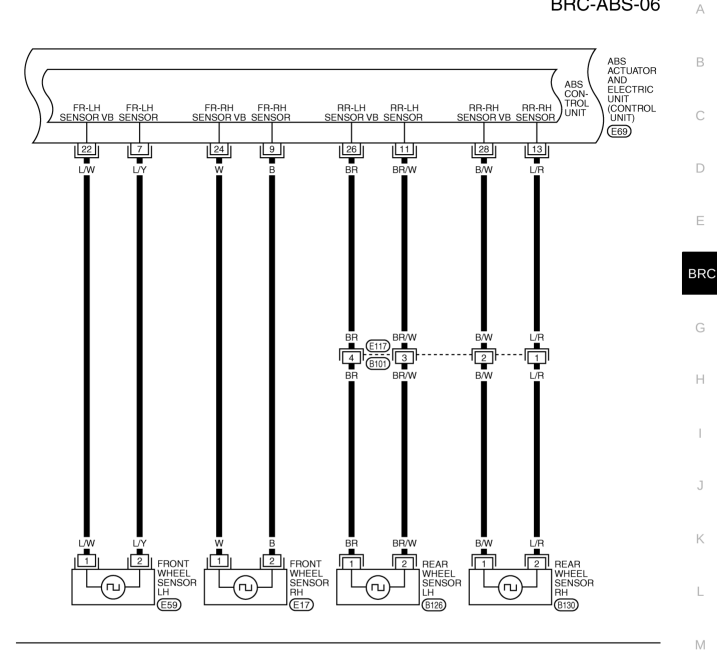
BRC-ABS-04 Α IGNITION SWITCH ON OR START В FUSE BLOCK (J/B) : DATA LINE REFER TO PG-POWER. 10A 11 M1D 2 Е COMBINATION METER ABS (M44) **BRC** UNIFIED METER CONTROL UNIT 21 23 22 G 14 Н TO LAN-CAN B/R B/R (M70) (M27) 23 20 ABS ACTUATOR AND ELECTRIC UNIT (CONTROL UNIT) CAN-H CAN-L ABS CONTROL UNIT (E69) M REFER TO THE FOLLOWING. M1) -FUSE BLOCK-JUNCTION BOX (J/B) 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 30 40 15 14 13 12 11 10 9 8 7 6 5 4 3 2 1 30 29 28 27 26 25 24 23 22 21 20 19 18 17 16

TFWA0082E



TFWA0083E

BRC-ABS-06



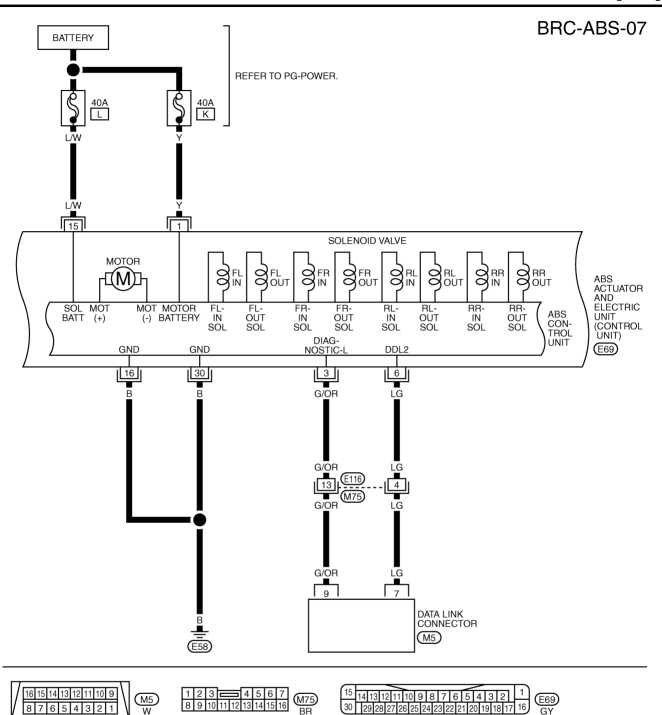
TFWA0084E

2 1 B126 , B130 GY

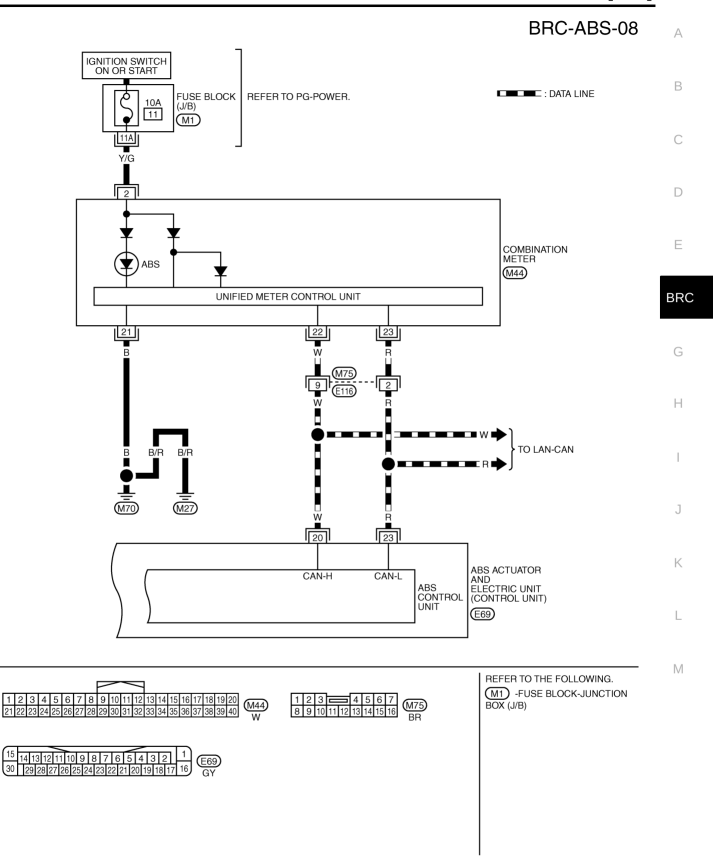
(E117) W

E69 GY

2 1 E17, E59 GY L



TFWA0085E



TFWA0086E

Control Unit Input/Output Signal Standard REFERENCE VALUE FROM CONSULT-II

EFS004GA

CAUTION:

The display shows the control unit calculation data, so a normal value might be displayed even in the event the output circuit (harness) is open or short - circulated.

		Data monito	or		
Monitor item	Display Content	Condition	Reference values for normal operation	Reference: Error inspec- tion checklist	
ED I LI CENCOD	Wheel aread calcu	Vehicle stopped	0 km/h (0 MPH)		
FR LH SENSOR FR RH SENSOR RR LH SENSOR RR RH SENSOR		While driving (Note 1)	Nearly matches the speedometer display (± 10% or less)	BRC-35, "Inspection 1: Wheel Sensor System"	
DOCILE G-SEN. 1	Fore-and-aft G	When vehicle is stopped on level ground	OFF	BRC-40, "Inspection 6: G	
DOCILE G-SEN. 2	detected by G sensor	When G sensor is tilted toward the front with G sensor mounting bolt removed	ON	Sensor System"	
ABS IN SOL	Operation status of all	When the actuator solenoid operates or during a fail-safe	ON	BRC-38, "Inspection 4: ABS Actuator Relay or	
ABS OUT SOL	solenoids	When the actuator relay operates and the actuator solenoid does not operate	OFF	ABS Motor Relay Power System"	
CTOD LAMB CW	Broke nedal eneration	Brake pedal depressed	ON	Stan Jamp quitab aircuit	
STOP LAMP SW	Brake pedal operation	Brake pedal not depressed	OFF	Stop lamp switch circuit	
MOTOR RELAY	Motor and motor relay	When the motor relay and motor are operating	ON		
MOTOR RELAY	operation status	When the motor relay and motor are not operating	OFF	BRC-38, "Inspection 4: ABS Actuator Relay or	
ACTUATOR RELAY	Actuator relay opera-	When the actuator relay is operating	OFF	ABS Motor Relay Power System"	
ACTUATOR RELAY	tion status	When the actuator relay is not operating	ON		
	ABS warning lamp on	ABS warning lamp ON	ON	BRC-34, "BASIC	
ABS WARN LAMP	condition (Note 2)	ABS warning lamp OFF	OFF	INSPECTION 3 ABS WARNING LAMP"	
BATTERY VOLT	Battery voltage sup- plied to ABS actuator and electric unit (con- trol unit)	Ignition switch ON	10 - 16V	BRC-37, "Inspection 3: ABS Actuator and Electric Unit (Control Unit) Power Supply and Ground Circuit"	
EBD FAIL SIG	Fail airm all status	EBD Fail ABS Fail	ON		
ABS FAIL SIG	Fail signal status	EBD normal ABS normal	OFF	EBD system	
EBD SIGNAL	EBD operation	EBD active ABS active	ON	ABS system	
ABS SIGNAL	ABS operation	EBD not active ABS not active	OFF		

Note 1: Confirm tyre pressure is normal.

Note 2: ABS warning lamp ON/OFF timing

ON: For approximately 1 second after the ignition switch is turned on or when an error is detected.

OFF: Approximately 1 second after the ignition switch is turned on (when system is normal).

[ABS]

CONSULT- II Functions CONSULT-II MAIN FUNCTION

EFS004GB

In a diagnosis function (main function), there are "SELF-DIAGNOSTIC RESULTS", "DATA MONITOR", "CAN DIAG SUPPORT MNTR", "ACTIVE TEST", "FUNCTION TEST", "ECU PART NUMBER".

Diagnostic test mode	Function	Reference
SELF-DIAG- NOSTIC RESULTS	Self-diagnostic results can be read and erased quickly.	BRC-27, "SELF-DIAGNOSIS"
DATA MONI- TOR	Input/Output data in the ABS actuator and electric unit (control unit) can be read.	BRC-29, "DATA MONITOR"
CAN DIAG SUPPORT MNTR	The results of transmit/receive diagnosis of communication can be read.	_
ACTIVE TEST	Diagnostic Test Mode in which CONSULT-II drives some actuators apart from the ABS actuator and electric unit (control unit) and also shifts some parameters in a specified range.	BRC-31, "ACTIVE TEST"
FUNCTION TEST	Conducted by CONSULT-II instead of a technician to determine whether each system is "OK" or "NG".	_
ECU PART NUMBER	ABS actuator and electric unit (control unit) part number can be read.	_

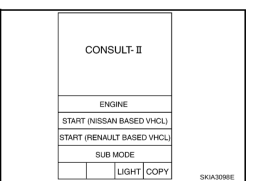
CONSULT-II BASIC OPERATION PROCEDURE

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

CAUTION:

If CONSULT-II is used with no connection of CONSULT-II CONVERTER, malfunctions might be detected in self-diagnosis depending on control unit which carry out CAN communication.

- 3. Turn ignition switch ON.
- 4. Touch "START (NISSAN BASED VHCL)".



5. Touch "ABS" in the "SELECT SYSTEM" screen. If "ABS" is not indicated, go to GI-35, "CONSULT-II Data Link Connector (DLC) Circuit".

SELECT SYSTEM	
ABS	
ENGINE	
AIR BAG	
ALL MODE AWD/4WD	
BACK LIGHT COPY	SFIA1816E

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Select the required diagnostic location from the "SELECT DIAG MODE" screen.

MODE" screen.
For further information, see the CONSULT-II Operation Manual.

SE	LECT D	IAG MO	DE	
SE	LF-DAIG	RESUI	TS	
	DATA M			
CAN D	IAG SU	MNTR		
	ACTIVI			
FUNCTION TEST				
ECU PART NUMBER				
	BACK	LIGHT	COPY	SFIA2435E

[ABS]

SELF-DIAGNOSIS

Description

Α If an error is detected in the system, ABS warning lamp on the combination meter turn on. In this case, per-

Operation Procedure

1. Turn ignition switch OFF.

form self-diagnosis as follows:

Connect CONSULT-II and CONSULT-II CONVERTER to the data link connector.

If CONSULT-II is used with no connection of CONSULT-II CONVERTER, malfunctions might be detected in self-diagnosis depending on control unit which carry out CAN communication.

- 3. Turn ignition switch ON.
- Start engine and drive at 30 km/h (19 MPH) or more for approximately 1 minute.
- After stopping the vehicle, with the engine running, touch "START (NISSAN BASED VHCL)", "ABS", "SELF-DIAG RESULTS" in order on the CONSULT-II screen.

CAUTION:

If "START (NISSAN BASED VHCL)" is touched immediately after starting the engine or turning on the ignition switch, "ABS" might not be displayed in the System Selection screen. In this case, repeat the operation from step 1.

- 6. The self-diagnostic results are displayed. (If necessary, the self-diagnostic results can be printed out by touching "PRINT".)
 - When "NO FAILURE" is displayed, check the ABS warning lamp.
- 7. Conduct the appropriate inspection from the display item list, and repair or replace the malfunctioning component.
- 8. Start engine and drive at 30 km/h (19 MPH) or more for approximately 1 minute.

CAUTION:

- When a wheel sensor "short-circuit" is detected, if the vehicle is not driven at 30 km/h (19 MPH) for at least 1 minute, the ABS warning lamp will not turn off even if everything is normal.
- 9. Turn ignition switch OFF to prepare for erasing the memory.
- 10. Start the engine and touch "START (NISSAN BASED VHCL)", "ABS", "SELF-DIAG RESULTS", "ERASE MEMORY" in order on the CONSULT-II screen to erase the error memory.

If the error memory is not erased, re-conduct the operation from step 4.

11. For the final inspection, drive at 30 km/h (19 MPH) or more for approximately 1 minute and confirm that the ABS warning lamp a off.

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Suspect Systems	Malfunction detecting condition	Inspection system
RR RH SENSOR-1	When the circuit in the rear RH wheel sensor is open.	
RR LH SENSOR-1	When the circuit in the rear LH wheel sensor is open.	
FR RH SENSOR-1	When the circuit in the front RH wheel sensor is open.	
FR LH SENSOR-1	When the circuit in the front LH wheel sensor is open.	
FR LH SENSOR-2	When the circuit in the front LH wheel sensor is short-circuited. Or when the sensor power voltage is outside the standard. When the distance between the wheel sensor and sensor rotor is too large and the sensor pulse cannot be recognized by the control unit.	
RR RH SENSOR-2	When the circuit in the rear RH wheel sensor is short-circuited. Or when the sensor power voltage is outside the standard. When the distance between the wheel sensor and sensor rotor is too large and the sensor pulse cannot be recognized by the control unit.	BRC-35, "Inspection 1 Wheel Sensor System"(Note 1)
FR RH SENSOR-2	When the circuit in the front RH wheel sensor is short-circuited. Or when the sensor power voltage is outside the standard. When the distance between the wheel sensor and sensor rotor is too large and the sensor pulse cannot be recognized by the control unit.	
RR LH SENSOR-2	When the circuit in the rear LH wheel sensor is short-circuited. Or when the sensor power voltage is outside the standard. When the distance between the wheel sensor and sensor rotor is too large and the sensor pulse cannot be recognized by the control unit.	
MAIN RELAY	When the control unit detects an error in the actuator relay system.	BRC-38. "Inspection 4 ABS Actuator Relay of ABS Motor Relay Pov System"
FR LH IN ABS SOL	When the control unit detects an error in the front left inlet sole- noid system.	
FR LH OUT ABS SOL	When the control unit detects an error in the front left outlet sole- noid system.	
RR RH IN ABS SOL	When the control unit detects an error in the rear right inlet solenoid system.	
RR RH OUT ABS SOL	When the control unit detects an error in the rear right outlet sole- noid system.	BRC-38, "Inspection ABS Actuator Relay
FR RH IN ABS SOL	When the control unit detects an error in the front right inlet sole- noid system.	ABS Motor Relay Pov System"
FR RH OUT ABS SOL	When the control unit detects an error in the front right outlet solenoid system.	
RR LH IN ABS SOL	When the control unit detects an error in the rear left inlet sole- noid system.	
RR LH OUT ABS SOL	When the control unit detects an error in the rear left outlet sole- noid system.	
LOW POWER VOLTAGE	When the ABS actuator and electric unit power voltage is lower than normal.	BRC-37, "Inspection 3 ABS Actuator and Ele tric Unit (Control Unit) Power Supply and Ground Circuit"
EMERGENCY BRAKE	When the ABS actuator and electric unit malfunctions (pressure increase is too much or too little).	BRC-39. "Inspection 5 ABS Actuator and Ele tric Unit (Control Unit)
ABS CONTROLLER	When there is an internal error in the ABS actuator and electric unit.	BRC-37, "Inspection 2 ABS Actuator and Ele- tric Unit (Control Unit)

TROUBLE DIAGNOSIS

[ABS]

Suspect Systems	Malfunction detecting condition	Inspection system
CAN COMM CIRCUIT	When there is an error in the CAN communication system.	BRC-42, "Inspection 7: CAN Communication System" (Note 2)
PUMP MOTOR	During actuator motor operation with ON, when actuator motor turns OFF or when control line for actuator motor relay is open.	BRC-38, "Inspection 4: ABS Actuator Relay or ABS Motor Relay Power System"
G - SENSOR	Decel G-sensor is malfunctioning, or signal line of Decel G-sensor is open or shorted.	BRC-40, "Inspection 6: G Sensor System"

Note 1: After completing repairs of shorted sensor circuit, when ignition switch is turned ON, ABS warning lamp turns on. Check that ABS warning lamp turns off while driving vehicle at 30 km/h (19 MPH) or more for approximately 1 minute according to self-diagnosis procedure. In addition, if wheel sensor 2 is displayed for wheels, check wheel sensor circuit and also check control unit power voltage.

Note 2: When errors are detected in several systems, including CAN communication system [U1000], trouble-shoot CAN communication system.

DATA MONITOR

Operation Procedure

- 1. Touch "ABS", "DATA MONITOR" in order on the CONSULT-II screen.
- 2. Return to the Monitor Item Selection screen, and touch "ECU INPUT SIGNALS", "MAIN SIGNALS" or "SELECTION FROM MENU". Refer to the following information.
- When "START" is touched, the data monitor screen is displayed.

Display Item List

	SE	LECT MONITOR IT	ГЕМ	
Item (Unit)	ECU INPUT SIGNALS	MAIN SIGNALS	SELECTION FROM MENU	Remarks
FR LH SENSOR [km/h (MPH)]	×	×	×	Wheel speed calculated by front LH wheel sensor signal is displayed.
FR RH SENSOR [(km/h (MPH)]	×	×	×	Wheel speed calculated by front RH wheel sensor signal is displayed.
RR LH SENSOR [km/h (MPH)]	×	×	×	Wheel speed calculated by Rear LH wheel sensor signal is displayed.
RR RH SENSOR [km/h (MPH)]	×	×	×	Wheel speed calculated by Rear RH wheel sensor signal is displayed.
DECEL G-SEN 1 (ON/OFF)	×	×	×	Decel G-sensor 1 (ON/OFF) status is displayed.
DECEL G-SEN 2 (ON/OFF)	×	×	×	Decel G-sensor 2 (ON/OFF) status is displayed.
FR LH IN SOL (ON/OFF)	-	×	×	Front left inlet ABS solenoid valve (ON/OFF) status is displayed.
FR LH OUT SOL (ON/OFF)	-	×	×	Front left outlet ABS solenoid valve (ON/OFF) status is displayed.
RR RH IN SOL (ON/OFF)	-	×	×	Rear right inlet ABS solenoid valve (ON/OFF) status is displayed.
RR RH OUT SOL (ON/OFF)	-	×	×	Rear right outlet ABS solenoid valve (ON/OFF) status is displayed.

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	SE	LECT MONITOR IT	ГЕМ	
Item (Unit)	ECU INPUT SIGNALS	MAIN SIGNALS	SELECTION FROM MENU	Remarks
FR RH IN SOL (ON/OFF)	-	×	×	Front right inlet ABS solenoid valve (ON/OFF) status is displayed.
FR RH OUT SOL (ON/OFF)	-	×	×	Front right outlet ABS solenoid valve (ON/OFF) status is displayed.
RR LH IN SOL (ON/OFF)	-	×	×	Rear left rear inlet ABS solenoid valve (ON/OFF) status is displayed.
RR LH OUT SOL (ON/OFF)	-	×	×	Rear left outlet ABS solenoid valve (ON/OFF) status is displayed.
STOP LAMP SW (ON/OFF)	×	×	×	Stop lamp switch (ON/OFF) status is displayed.
MOTOR RELAY (ON/OFF)	-	×	×	ABS motor relay (ON/OFF) condition is displayed.
ACTUATOR RLY (ON/OFF)	-	×	×	ABS actuator relay (ON/OFF) status is displayed.
ABS WARN LAMP (ON/OFF)	-	×	×	ABS warning lamp (ON/OFF) status is displayed.
BATTERY VOLT (V)	×	×	×	The voltage supplied to the ABS control unit is displayed.
EBD SIGNAL (ON/OFF)	-	-	×	EBD operation (ON/OFF) status is displayed.
ABS SIGNAL (ON/OFF)	-	-	×	ABS operation (ON/OFF) status is displayed.
EBD FAIL SIG (ON/OFF)	-	-	×	EBD fail-safe signal (ON/OFF) status is displayed.
ABS FAIL SIG (ON/OFF)	-	-	×	ABS fail-safe signal (ON/OFF) status is displayed.

^{×:} Applicable

^{-:} Not applicable

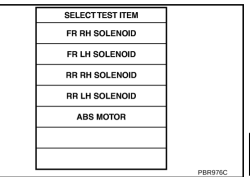
ACTIVE TEST

CAUTION:

- Do not perform active test while driving.
- Make sure to completely bleed air from the brake system.
- Active test can not be performed with ABS warning lamp on.

Operation Procedure

- Touch "ABS", "ACTIVE TEST" in order on the CONSULT-II screen.
- The test item selection screen is displayed.
- 3. Touch necessary test item.



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- With the "MAIN SIGNALS" display shown in reverse, touch "START".
- The Active Test screen will be displayed, so conduct the following test.

- When the active test is conducted while depressing pedal, pedal depression amount will change, but this is normal.
- Approximately 10 seconds after the operation is begun, "TEST STOP" will be displayed.
- To conduct a retest after "TEST STOP" is displayed, touch "BACK" and conduct the from the step 6.

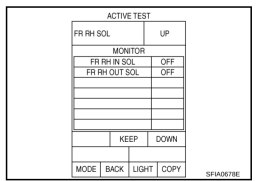
Test Item

Solenoid valve

CAUTION:

The example shown is for the front right wheel. The procedure for the other wheels is the same as given below.

1. For ABS solenoid valve, touch "UP", "KEEP", and "DOWN". Then use screen monitor to check that solenoid valve operates as shown in Solenoid Valve Operation Chart. Refer to "Solenoid Valve Operation Chart".



Operation		ABS solenoid valve			
		UP	KEEP	DOWN	
FR RH SOL	FR RH IN SOL	OFF	ON	ON	
FR RH SUL	FR RH OUT SOL	OFF	OFF	ON*	
FR LH SOL	FR LH IN SOL	OFF	ON	ON	
	FR LH OUT SOL	OFF	OFF	ON*	
RR RH SOL	RR RH IN SOL	OFF	ON	ON	
IN KIT SOL	RR RH OUT SOL	OFF	OFF	ON*	

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Operation		ABS solenoid valve		
,	Operation UP		KEEP	DOWN
RR LH SOL	RR LH IN SOL	OFF	ON	ON
RR LH 30L	RR LH OUT SOL	OFF	OFF	ON*

^{*:} ON for 1 to 2 seconds after the touch, and then OFF

ABS Motor

Touch "ON", "OFF" on the display screen and make sure ABS motor relay is operating as shown in the table below.

Operation	ON	OFF
MOTOR RELAY	ON	OFF
ACTUATOR RLY	ON	ON

ACTIVE TEST					
	ABS MOTOR			OFF	
		MON	ITOR		
	MOT	OR REL	.AY	OFF	
	ACT	JATOR	RLY	ON	
	0	N			
	MODE	BACK	LIGHT	COPY	SFIA0593E
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TROUBLE DIAGNOSIS

[ABS]

Correct and Quick Diagnosis DIAGNOSIS PRECAUTIONS

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- Before performing the trouble diagnosis, always read the general information (GI) to confirm the general precautions. Refer to GI-4, "General Precautions".
- After completing service, always erase the self-diagnosis results. Refer to <u>BRC-27</u>, "Operation Procedure".
- When inspection of the continuity or voltage between units is performed, check connector terminals for disconnection, looseness, bend, or collapse. If any non-standard condition is detected, repair or replace applicable part.
- Intermittent errors may be caused by a poor connection in the harness, connector, or terminal. Move harnesses, harness connectors, or terminals by hand to make sure all connections are solid and undamaged.
- If a circuit tester is used for the check, be careful not to forcibly extend any connector terminal.
- While a phenomena like those shown in the following table may occur, this is not malfunction because the system is working normally.

Symptom	Symptom description	Result
Motor operation poise	This is the sound of the motor operating inside ABS actuator, and there may be some low sounds while the ABS is operating.	Normal
Motor operation noise	Just after the engine starts, the motor operating noise may be heard. This is a normal status of the system operation check.	Normal
System operation check noise	When the engine is started, you may barely be able to hear a slight thudding sound from the engine room, but this sound is made by the system operation check and is normal.	Normal
ABS operation (longer stopping distance)	Stopping distance may be longer for vehicles with ABS when the vehicle drives on rough or snow-covered roads. Use lower speeds when driving on these kinds of roads.	Normal

ON and OFF Timing for ABS Warning Lamp

×: ON -: OFF

Condition	ABS warning lamp	Remarks
Ignition switch OFF	-	_
For approximately "1" second after ignition switch ON	×	_
After approximately "1" second after ignition switch ON. (When system is normal)	-	Turns off 1 second after engine start
ABS error	×	When there is an ABS actuator and electric unit error (power or ground error)
EBD error	×	-

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[ABS]

Basic Inspection BASIC INSPECTION 1 BRAKE FLUID AMOUNT. LEAKS. AND BRAKE PADS INSPECTION

- Check fluid level in the brake reservoir tank. If fluid level is low, refill the brake fluid.
- 2. Check the brake piping and around the ABS actuator for leaks. If there is leaking or oozing fluid, check the following items.
 - If ABS actuator connection is loose, tighten the piping to the specified torque and re-conduct the leak inspection to make sure there are no leaks.
 - If there is damage to the connection flare nut or ABS actuator screw, replace the damaged part and reconduct the leak inspection to make sure there are no leaks.
 - When there is fluid leaking or oozing from a part other than ABS actuator connection, if the fluid is just oozing out, use a clean cloth to wipe off the oozing fluid and re-check for leaks. If fluid is still oozing out, replace the damaged part.
 - When there is fluid leaking or oozing at ABS actuator, if the fluid is just oozing out, use a clean cloth to wipe off the oozing fluid and re-check for leaks. If fluid is still oozing out, replace ABS actuator body.
 CAUTION:

ABS actuator body cannot be disassembled.

3. Check the brake pad degree of wear. Refer to <u>BR-27, "PAD THICKNESS"</u> in "Front Disc Brake" and <u>BR-32, "PAD WEAR INSPECTION"</u> in "Rear Disc Brake".

BASIC INSPECTION 2 POWER SYSTEM TERMINAL LOOSENESS AND BATTERY INSPECTION

Make sure the battery positive cable, negative cable and ground connection are not loose. In addition, check the battery voltage to make sure it has not dropped.

BASIC INSPECTION 3 ABS WARNING LAMP

- 1. Make sure that when the ignition switch is turned ON, the ABS warning lamp turns on for approximately 1 second. If they do not turn on, perform CAN communication system diagnosis. Refer to BRC-42, "Inspection 7: CAN Communication System".
- 2. Check if the ABS warning lamp turns off approximately 1 second after the ignition switch is turned ON, If it do not turn off, perform self-diagnosis.
- 3. if ABS warning lamp has not turned off 10 seconds after the engine has been started, perform self-diagnosis of the ABS actuator and electric unit (control unit).
- 4. Always erase the self-diagnostic results after completing self-diagnosis. Refer to <u>BRC-27, "Operation Procedure"</u>.

TROUBLE DIAGNOSIS

[ABS]

Inspection 1: Wheel Sensor System INSPECTION PROCEDURE

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Check each part according to CONSULT-II self-diagnostic results, and then identify the parts to be replaced.

CAUTION

Do not check between wheel sensor terminals.

1. CHECK TYRE

Check air pressure, wear and size.

Are air pressure, wear and size within standard?

YES >> GO TO 2.

NO >> Adjust air pressure, or replace tyre.

2. CHECK SENSOR AND SENSOR ROTOR

- Check sensor and sensor rotor.
- Check sensor rotor rubber for damage.
- Check sensor for disconnection or looseness.

OK or NG

OK >> GO TO 3.

NG >> Repair sensor mount or replace sensor rotor.

3. CHECK SELF-DIAGNOSIS RESULTS

Check the self-diagnostic results.

Self-diagnosis results	
FR RH SENSOR-1,-2	
FR LH SENSOR-1,-2	
RR RH SENSOR-1,-2	
RR LH SENSOR-1,-2	

Is above displayed on self-diagnosis displayed?

YES >> GO TO 4.

NO >> INSPECTION END

SELF-DIAG RESULTS DTCRESULTS TIME RR RH SENSOR-1 0 [C1101] SFIA0625E

4. CHECK CONNECTOR

- Turn ignition switch OFF, disconnect connector between ABS actuator and electric unit (control unit) and malfunctioning wheel sensor, and check for deformation, disconnection and looseness. Repair or replace if necessary.
- 2. Reconnect connectors, drive vehicle at 30 km/h or more for approximately 1 minute, and then perform self-diagnosis.

OK or NG

OK >> Poor connection of connector terminal

NG >> GO TO 5.

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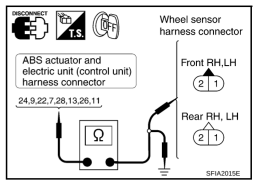
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5. CHECK WHEEL SENSOR HARNESS

- Turn ignition switch OFF and disconnect malfunctioning wheel sensor connector and ABS actuator and electric unit (control unit) connector.
- 2. Check continuity between terminals. (Also check continuity when the steering wheel is turned right and left and when the sensor harness inside the wheel house is moved.)



	Power supply circuit		Signal circuit		Ground circuit	
Wheel	ABS actuator and electric unit (control unit) harness con- nector E69	Wheel sensor harness con- nector	ABS actuator and electric unit (control unit) harness con- nector E69	Wheel sensor harness con- nector	ABS actuator and electric unit (con- trol unit) harness connector E69 (Signal)	Ground
Front RH (E17)	24 (W)	1 (W)	9 (B)	2 (B)	9 (B), 24 (W)	_
Front LH (E59)	22 (L/W)	1 (L/W)	7 (L/Y)	2 (L/Y)	7 (L/Y), 22 (L/W)	_
Rear RH (B130)	28 (B/W)	1 (B/W)	13 (L/R)	2 (L/R)	13 (L/R), 28 (B/W)	_
Rear LH (B126)	26 (BR)	1 (BR)	11 (BR/W)	2 (BR/W)	11 (BR/W), 26 (BR)	_

Power supply circuit : Continuity should exist.

Signal circuit : Continuity should exist.

Ground circuit : Continuity should not exist.

OK or NG

NG

OK >> GO TO 6.

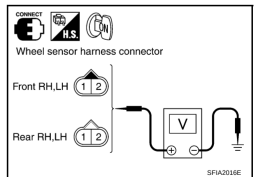
>> Repair harness and connector between ABS actuator and electric unit (control unit) and wheel sensor.

6. CHECK WHEEL SENSOR POWER SUPPLY CIRCUIT

- Connect wheel sensor and ABS actuator and electric unit (control unit) connectors.
- Turn ignition switch ON and check voltage between power supply terminal and ground.

Voltage

Front RH 1 (W) - Ground : 8V or more Front LH 1 (L/W) - Ground : 8V or more Rear RH 1 (B/W) - Ground : 8V or more Rear LH 1 (BR) - Ground : 8V or more



OK or NG

OK >> Replace wheel sensor.

NG >> Replace ABS actuator and electric unit (control unit).

TROUBLE DIAGNOSIS

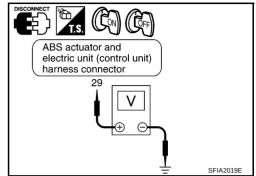
[ABS] Inspection 2: ABS Actuator and Electric Unit (Control Unit) 1 EFS004HC Α INSPECTION PROCEDURE 1. CHECK SELF-DIAGNOSTIC RESULTS В Check self-diagnostic results. Self-diagnostic results ABS CONTROLLER Is above displayed on self-diagnosis display? >> Replace ABS actuator and electric unit (control unit). Perform self-diagnosis again. D NO >> Inspection End Inspection 3: ABS Actuator and Electric Unit (Control Unit) Power Supply and **Ground Circuit** F FES004HD INSPECTION PROCEDURE 1. CHECK SELF-DIAGNOSTIC RESULTS **BRC** Check self-diagnostic results. Self-diagnostic results LOW POWER VOLTAGE Is above displayed on self-diagnosis display? Н YES >> GO TO 2. >> Inspection End NO 2. CHECK CONNECTOR Turn ignition switch OFF, disconnect the ABS actuator and electric unit (control unit) connector, and check the terminal for deformation, disconnection, looseness, and so on. If there is a malfunction, repair or replace the terminal. 2. Connect the connector securely and perform self-diagnosis again. OK or NG OK >> Poor connection of connector terminal NG >> GO TO 3.

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3. CHECK ABS ACTUATOR AND ELECTRIC UNIT POWER SUPPLY AND GROUND CIRCUIT

- Turn ignition switch OFF and disconnect ABS actuator and electric unit (control unit) connector.
- Turn ignition switch ON or OFF, and then check continuity and voltage between each connector terminal and ground.

Signal	ABS actuator and electric unit (control unit) harness connector E69	Ground	Measure- ment con- dition	Measured value
Power supply	29 (L)	_	Ignition switch ON	Battery voltage (Approx. 12V)
		_	Ignition switch OFF	Approx. 0V



Signal	ABS actuator and electric unit (control unit) harness connector E69	Ground	Measure- ment con- dition	Measured value
Ground	16 (B) and 30 (B)	_	Ignition switch OFF	Continuity should exist.

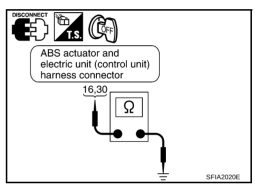
OK or NG

OK

>> Check battery for terminal looseness, low voltage, etc. If any malfunction is found, repair malfunctioning parts.

NG

>> Corresponding harness circuit malfunctions. Repair cir-



Inspection 4: ABS Actuator Relay or ABS Motor Relay Power System

FFS004HF

INSPECTION PROCEDURE

1. CHECK SELF-DIAGNOSTIC RESULTS

Check the self-diagnostic results.

Self-diagnostic results
IN ABS SOL
OUT ABS SOL
MAIN RELAY (ACTUATOR RELAY)
PUMP MOTOR

Is above displayed on self-diagnosis display?

YES >> GO TO 2. NO >> Inspection End

2. CHECK CONNECTOR

- Turn ignition switch OFF, disconnect the ABS actuator and electric unit (control unit) connector, and check the terminal for deformation, disconnection, looseness, and so on. If there is a malfunction, repair or replace the terminal.
- 2. Connect the connector securely and perform self-diagnosis again.

OK or NG

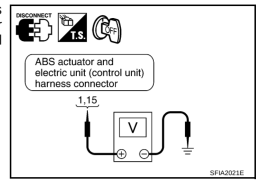
OK >> Poor connection of connector terminal

NG >> GO TO 3.

3. CHECK ABS ACTUATOR RELAY OR ABS MOTOR RELAY POWER SUPPLY CIRCUIT

- 1. Turn ignition switch OFF and disconnect ABS actuator and electric unit (control unit) connectors.
- For the ABS actuator relay, measure voltage between harness connector E69 terminal 15 (L/W) and ground. For the ABS motor relay, measure voltage between harness connector E69 terminal 1 (Y) and the ground.

ABS actuator and elec- tric unit (control unit) harness connector E69	Ground	Voltage
1 (Y)	_	Battery voltage (Approx. 12V)
15 (L/W)	_	Battery voltage (Approx. 12V)



OK or NG

OK >> GO TO 4.

NG >> Circuit malfunction between the battery and ABS actuator and electric unit (control unit). Repair circuit.

4. CHECK ABS ACTUATOR AND ELECTRIC UNIT (CONTROL UNIT) GROUND CIRCUIT

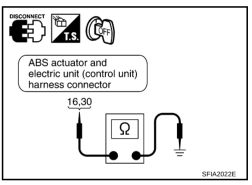
Check continuity between ABS actuator and electric unit (control unit) harness connector E69 terminals 16 (B), 30 (B) and ground.

ABS actuator and elec- tric unit (control unit) harness connector E69	Ground	Continuity
16 (B) and 30 (B)		Yes

OK or NG

OK >> Replace ABS actuator and electric unit (control unit).

NG >> Open or short in harness. Repair or replace the harness.



Inspection 5: ABS Actuator and Electric Unit (Control Unit) 2

INSPECTION PROCEDURE

1. CHECK SELF-DIAGNOSTIC RESULTS

Check the self-diagnostic results.

Self-diagnostic results
EMERGENCY BRAKE

Even when "EMERGENCY BRAKE" and any other items are indicated in self-diagnosis display (Note), replace control unit.

Note: Emergency brake is indicated when the control unit itself detects an internal malfunction.

Is above displayed on self-diagnosis display?

YES >> Replace ABS actuator and electric unit (control unit). Perform self-diagnosis again.

NO >> Inspection End

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Inspection 6: G Sensor System

INSPECTION PROCEDURE

1. CHECK SELF-DIAGNOSIS RESULTS

Check the self-diagnostic results.

Self-diagnostic results
G - SENSOR

Is above displayed on self-diagnosis display?

YES >> GO TO 2. NO >> Inspection End

2. CHECK CONNECTOR

Turn ignition switch OFF, disconnect the ABS actuator and electric unit (control unit) and G sensor connector, and check the terminal for deformation, disconnection, looseness, and so on. If there is a malfunction, repair or replace the terminal.

2. Reconnect connector securely, and perform self-diagnosis.

OK or NG

OK >> Poor connection of connector terminal

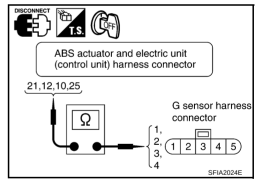
NG >> GO TO 3.

3. CHECK CIRCUIT BETWEEN G SENSOR AND ABS ACTUATOR AND ELECTRIC UNIT

 Turn ignition switch OFF and disconnect G sensor and ABS actuator and electric unit (control unit) connectors.

2. Check continuity between G sensor harness connector M57 and ABS actuator and electric unit (control unit) harness connector E69.

G sensor harness connector M57	ABS actuator and electric unit (control unit) harness connector E69	Measured value
1 (B)	21 (B)	
2 (R/L)	12 (R/L)	Continuity
3 (PU/W)	10 (PU/W)	should exist.
4 (SB)	25 (SB)	



OK or NG

OK >> GO TO 4.

NG >> Circuit malfunction of G sensor. Repair harness.

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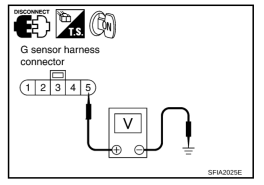
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4. CHECK G SENSOR POWER SUPPLY CIRCUIT

- 1. Turn ignition switch ON.
- 2. Check voltage between G sensor harness connector M57 terminal 5 (L) and ground.

Voltage : Battery voltage (Approx. 12V)



OK or NG

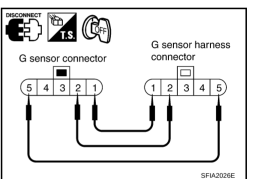
OK >> GO TO 5.

NG >> G sensor power supply circuit malfunction. Repair circuit.

5. CHECK G SENSOR

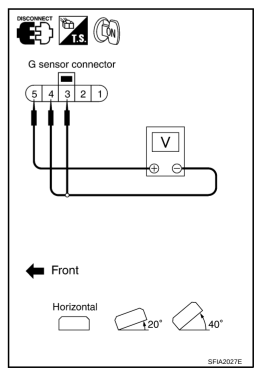
- 1. Remove G sensor from the vehicle. Refer to BRC-46, "G SENSOR".
- Connect the following terminals between G sensor and connector.

G sensor connector	Harness connector M57		
1	1 (B)		
2	2 (R/L)		
5	5 (L)		



Check voltage between the following G sensor terminals when ignition switch turns ON and G sensor is in the following condition.

G sensor status	G sensor harness con- nector M57 terminals 5 (L) - 4 (SB)	G sensor harness con- nector M57 terminals 5 (L) - 3 (PU/W)	
Horizontal	Approx. 5V	Approx. 5V	
Longitudinally tilt by 20°	Approx. 10V	Approx. 10V	
Longitudinally tilt by 40°	Approx. 5V	Approx. 10V	



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OK or NG

OK >> ABS actuator and electric unit (control unit) malfunction. Replace ABS actuator and electric unit (control unit).

NG >> G sensor malfunction. Replace G sensor.

Inspection 7: CAN Communication System

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INSPECTION PROCEDURE

1. CHECK CONNECTOR

- 1. Turn ignition switch OFF, disconnect the ABS actuator and electric unit (control unit) connector, and check the terminal for deformation, disconnection, looseness, and so on. If there is a malfunction, repair or replace the terminal.
- 2. Reconnect connector to perform self-diagnosis.

Is "CAN COMM CIRCUIT" displayed in the self-diagnosis display items?

YES >> Print out the self-diagnostic results, and refer to LAN-4, "CAN Communication Unit".

NO >> Connector terminal connector is loose, damaged, open, or shorted.

Symptom 1: ABS Works Frequently

EFS004HJ

1. CHECK START

Check longitudinal brake force distribution using a brake tester.

OK or NG

OK >> GO TO 2.

NG >> Check brake system.

2. CHECK FRONT AND REAR AXLE

Check to make sure that there is no excessive play in the front and rear axles. Refer to Front: <u>FAX-7, "On-Vehicle Inspection"</u>, Rear: <u>RAX-6, "On-Vehicle Inspection"</u>.

OK or NG

OK >> GO TO 3.

NG >> Repair.

3. CHECK WHEEL SENSOR AND SENSOR ROTOR

Check wheel sensor and sensor rotor for the following.

- Sensor installation for damage
- Sensor rotor installation for damage
- Sensor connector engagement
- Sensor harness

OK or NG

OK >> GO TO 4.

NG >> • Replace wheel sensor or sensor rotor.

Repair harness.

4. CHECK ABS WARNING LAMP DISPLAY

Make sure that the warning lamp turns off approximately 1 second after the key switch is turned on or when driving.

OK or NG

OK >> Normal

NG >> Perform self-diagnosis. Refer to BRC-27, "SELF-DIAGNOSIS".

TROUBLE DIAGNOSIS

[ABS]

Symptom 2: Unexpected Pedal Reaction

1. CHECK BRAKE PEDAL STROKE

EFS004HK

Check brake pedal stroke, Refer to BR-6, "On-Vehicle Inspection and Adjustment",

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Is the stroke too large? YES

- >> Bleed air from the brake piping. Refer to BR-9, "Bleeding Brake System".
 - Check brake pedal, brake booster, and master cylinder for mount play, looseness, brake system fluid leakage, etc. Repair if necessary. Refer to Brake pedal: BR-7, "Components", brake booster and master cylinder: BR-23, "Removal and Installation".

NO >> GO TO 2.

2. PERFORMANCE CHECK

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Disconnect ABS actuator and electric unit (control unit) connector to deactivate ABS. Check if braking force is normal in this condition. Connect connector after inspection.

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OK or NG

OK >> GO TO 3. Wheel Sensor Inspection in BRC-42, "Symptom 1: ABS Works Frequently".

NG >> Check brake system.

Symptom 3: Longer Stopping Distance

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The stopping distance on slippery road surfaces might be longer with the ABS operating than when the ABS is not operating.

1. PERFORMANCE CHECK

Turn ignition switch OFF. Disconnect ABS actuator and electric unit (control unit) connector to deactivate ABS. In this condition, check stopping distance. After inspection, connect connector.

OK or NG

OK >> GO TO BRC-42, "Symptom 1: ABS Works Frequently". NG

>> • Bleed air from the brake piping. Refer to BR-9, "Bleeding Brake System".

Check brake system.

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Symptom 4: ABS Does Not Work

CAUTION:

ABS does not operate when speed is 10 km/h or lower.

1. CHECK ABS WARNING LAMP DISPLAY

Make sure that the warning lamp turns off approximately 1 second after the key switch is turned on or when driving.

OK or NG

OK >> GO TO 3. Check wheel sensor and sensor rotor in BRC-42, "Symptom 1: ABS Works Frequently"

NG >> Perform self-diagnosis. Refer to BRC-27, "SELF-DIAGNOSIS".

Symptom 5: Pedal Vibration and ABS Operation Noise

EFS004HN

CAUTION:

Under the following conditions, ABS is activated and vibration is felt when brake pedal is lightly depressed (just place a foot on it). However, this is normal.

- When shifting gears
- When driving on slippery road
- During cornering at high speed
- When passing over bumps or grooves (Approx. 50 mm or more)
- When pulling away just after starting engine (Approx. 10 km/h or more)

1. SYMPTOM CHECK 1

Check if pedal vibration or operation sounds occur when the engine is started.

OK or NG

OK >> GO TO 2.

NG >> Perform self-diagnosis. Refer to BRC-27, "SELF-DIAGNOSIS".

2. SYMPTOM CHECK 2

Check symptoms when electrical component (headlamps, etc.) Switches are operated.

Do symptoms occur?

YES >> Check if there is a radio, antenna, antenna lead wire, or wiring close to the control unit. If there is, move it farther away.

NG >> GO TO 3. Check wheel sensor and sensor rotor in BRC-42, "Symptom 1: ABS Works Frequently"

BRC-44

[ABS]

WHEEL SENSORS PFP:47910

Removal and Installation

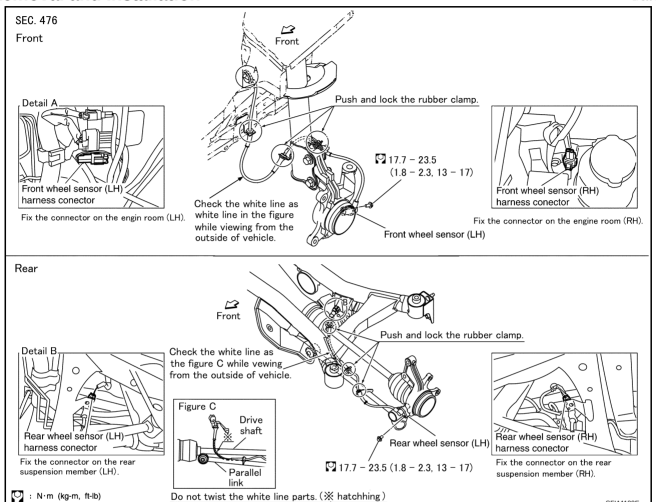
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REMOVAL

Pay attention to the following when removing sensor.

CAUTION:

- As much as possible, avoid rotating sensor when removing it. Pull sensors out without pulling on sensor harness.
- Take care to avoid damaging sensor edges or rotor teeth. Remove wheel sensor first before removing front or rear wheel hub. This is to avoid damage to sensor wiring and loss of sensor function.

INSTALLATION

Pay attention to the following when installing sensor. Tighten installation bolts to specified torques.

- When installing, check that there is no foreign material such as iron chips on pick-up and mounting hole of the sensor. Check that no foreign material has been caught in the sensor rotor. Remove any foreign material and clean the mount.
- When installing front sensor, be sure to press rubber grommets in until they lock at the three locations shown in the figure (2 at strut and 1 at body panel). When installed, harness must not be twisted.

[ABS]

G SENSOR PFP:47930

Removal and Installation

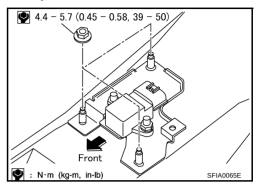
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CALITION:

Be careful not to drop or bump G -sensor because it is sensitive to impact.

- 1. Remove center console. Refer to <u>IP-10, "INSTRUMENT PANEL ASSEMBLY"</u>.
- 2. Disconnect G -sensor connector.
- 3. Remove mounting nuts and remove G -sensor.

Install in the reverse order of removal observing the precautions above.



SENSOR ROTOR

PFP:47970

Removal and Installation **REMOVAL**

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Front

- 1. Remove drive shaft. Refer to FAX-11. "Removal and Installation" in "FAX Front axle/Drive shaft".
- Remove sensor rotor from drive shaft. Refer to "FAX" Front axle/Drive shaft "FAX-13, "Disassembly and Assembly".

Rear

- Remove drive shaft. Refer to RAX-10, "Removal and Installation" in "RAX Rear axle/Drive shaft".
- Remove sensor rotor from drive shaft, Refer to "RAX" Rear axle/Drive shaft" RAX-11, "Disassembly and Assembly".

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INSTALLATION

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Install sensor rotor to drive shaft. Refer to "FAX Front axle/Drive shaft" FAX-13, "Disassembly and Assembly"

Connect drive shaft. Refer to FAX-11, "Removal and Installation" in "FAX Front axle/Drive shaft".

Rear

1. Install sensor rotor to drive shaft. Refer to RAX Rear axle/Drive shaft" RAX-11, "Disassembly and Assembly"

2. Connect drive shaft. Refer to RAX-10, "Removal and Installation" in "RAX Rear axle/Drive shaft".

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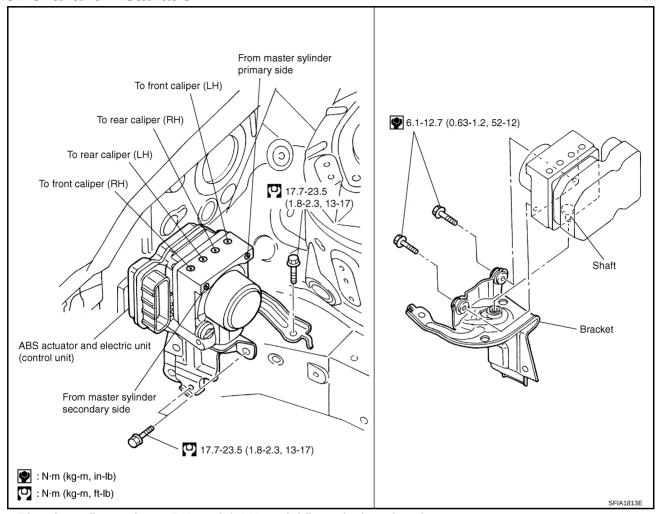
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ABS ACTUATOR AND ELECTRIC UNIT (ASSEMBLY)

PFP:47660

Removal and Installation

EFS004GT



- The above figure shows RH model. LH model figure is the mirror image.
- Pay attention to the following when removing actuator.

CAUTION:

- Before servicing, disconnect battery terminals.
- To remove brake tube, use flare nut wrench to prevent flare nuts and brake tube from being damaged. To install, use flare nut torque wrench (special service tool).
- Do not apply excessive impact to actuator, such as dropping it.
- Do not remove and install ABS actuator and electric unit (control unit) by holding harness.
- After work is completed, bleed air from brake piping. Refer to BR-9, "Bleeding Brake System".

PRECAUTIONS PFP:00001

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

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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.

Precautions for Brake System

FES00190

- Recommended fluid is brake fluid "DOT 3" or "DOT 4".
- Never reuse drained brake fluid.
- Be careful not to splash brake fluid on painted areas; it may cause paint damage. If brake fluid is splashed on painted areas, wash it away with water immediately.
- Never use mineral oils such as gasoline or kerosene. They will ruin rubber parts of hydraulic system.
- Use a flare nut wrench when removing and installing brake tubes.
- When installing brake piping, be sure to check torque.
- Before working, turn the ignition switch OFF and disconnect the connectors for the ESP actuator and control unit or the battery negative terminal.
- Burnish the brake pad contact surfaces after refinishing or replacing drums or rotors, after replacing pads or linings, or if a soft pedal occurs at very low mileage. Refer to <u>BR-31, "BRAKE BURNISHING PROCEDURE"</u>.

GG94310000 or commercial equivalent

WARNING.

Clean brakes with a vacuum dust collector to minimize risk of health hazard from powder caused by friction.

Precautions for Brake Control

FFS0010P

- During the ESP/TCS/ABS operation, the brake pedal vibrates lightly and its mechanical noise may be heard. This is a normal condition.
- Just after starting the vehicle after ignition switch ON, the brake pedal may vibrate or the motor operating noise may be heard from the engine compartment. This is a normal status of the operation check.
- The stopping distance may be longer than that of vehicles without ABS when the vehicle drives on rough, gravel, or snowy (fresh deep snow) road.
- If a malfunction is indicated by the ABS warning lamp, or other warning lamps, collect the necessary information from the customer (what symptoms are present under what conditions) and find out the possible causes before starting the service. Besides the electrical system inspection, check the booster operation, brake fluid level, and oil leaks.
- If the tyre size and type are used in a improper combination, or the brake pads are not NISSAN genuine parts, the stopping distance or steering stability may deteriorate.
- If there is a radio, antenna, or antenna lead-in wire (including wiring) near the control unit, the ESP/TCS/ABS function may have a malfunction or error.
- If aftermarket parts (e.g. Car stereo equipment, CD player) have been installed, check harnesses for pinches, open, and improper wiring.

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PREPARATION

[ESP/TCS/ABS]

PREPARATION PFP:00002

Special Service Tools

EFS00219

Tool number Tool name		Description
GG94310000 Flare nut torque wrench a:10mm (0.39 in) / 12mm (0.47 in)	a NT406	Removing and installing each brake piping

ON-VEHICLE SERVICE

PFP:00000

Adjustment of Steering Angle Sensor Neutral Position

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In case of doing work that applies to the list below, make sure to adjust neutral position of steering angle sensor before running vehicle.

Situation	Adjustment of Steering Angle Sensor Neutral Position
Removing/Installing ESP/TCS/ABS control unit	-
Replacing ESP/TCS/ABS control unit	-
Removing/Installing steering angle sensor	×
Removing/Installing steering components	×
Removing/Installing suspension components	×
Change 4 tires to new ones	-
Tire rotation	-
Adjusting wheel alignment	×

^{×:} Required

CAUTION:

To adjust neutral position of steering angle sensor, make sure to use CONSULT-II. (Adjustment cannot be done without CONSULT-II.)

- 1. Stop vehicle with front wheels in straight-ahead position.
- 2. Connect CONSULT-II and CONSULT-II CONVERTER to data link connector on vehicle, and turn ignition switch ON (do not start engine).

CAUTION:

If CONSULT-II is used with no connection of CONSULT-II CONVERTER, malfunctions might be detected in self-diagnosis depending on control unit which carry out CAN communication.

- 3. Touch "ABS", "WORK SUPPORT" and "ST ANGLE SENSOR ADJUSTMENT" on CONSULT-II screen in this order. Refer to BRC-77, "CONSULT-II BASIC OPERATION PROCEDURE".
- 4. Touch "START".

CAUTION:

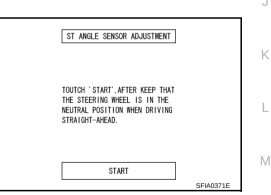
Do not touch steering wheel while adjusting steering angle sensor.

- 5. After approximately 10 seconds, touch "END". (After approximately 60 seconds, it ends automatically.)
- 6. Turn ignition switch OFF, then turn it ON again.

CAUTION:

Be sure to carry out above operation.

- 7. Run vehicle with front wheels in straight-ahead position, then stop.
- 8. Select "DATA MONITOR", "SELECTION FROM MENU", and "STR ANGLE SIG" on CONSULT-II screen. Then make sure "STR ANGLE SIG" is within 0 ± 3.5 deg. If value is more than specification, repeat steps 3 to 7.
- 9. Erase memory of ABS actuator and electric unit (control unit) and ECM.
- 10. Turn ignition switch OFF.



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^{-:} Not required

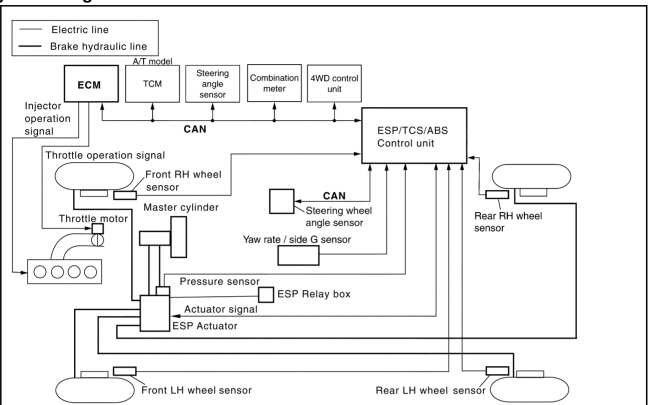
SYSTEM DESCRIPTION

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FFS0010X

System Diagram



ESP Function

- The Electronic Stability Program is called the ESP for short. ESP is indicated as ESP on CONSULT-II screen.
- 2. In addition to the ABS/TCS function, ESP detects a driver's steering operation amount and brake operation amount from steering angle sensor and pressure sensor. Using the information from yaw rate/side G sensor and wheel sensors, ESP judges the driving condition (conditions of understeer and oversteer) to improve the stability by controlling brake on 4 wheels and engine output.
- 3. During ESP operation, SLIP indicator lamp flashes to inform the driver of the operation.

CAUTION:

- During ESP operation, body and the brake pedal lightly vibrate and their mechanical noise may be heard. This is a normal condition.
- If vehicle is rotated on a turn table, or rolled and rocked on a ship, the ABS warning lamp, ESP OFF indicator lamp, and SLIP indicator lamp may turn on. In this case, start engine on a normal road again. If the ABS warning lamp, ESP OFF indicator lamp, and SLIP indicator lamp turn off after the restart, it is normal.
- When driving in a steep slope such as a bank, ABS warning lamp, ESP OFF indicator lamp, and SLIP indicator lamp may turn on. In this case, start the engine on a normal road again. If ABS warning lamp, ESP OFF indicator lamp, and SLIP indicator lamp turn off after the restart, it is normal.

TCS Function EFS0019V

- With the wheel sensor signals from 4 wheels, the ESP/TCS/ABS control unit detects a wheel spin. If a
 wheel spins, the control unit controls brake fluid pressure to the spinning wheel, and cuts the fuel to the
 engine. It also closes the throttle valve to reduce the engine torque. Furthermore, throttle position is controlled to the appropriate engine torque.
- If a wheel spins, the TCS system works and function by applying brake fluid pressure to the spinning wheel.

During TCS operation, it informs a driver of system operation by flashing SLIP indicator lamp.

CAUTION:

- During TCS operation, body and brake pedal lightly vibrate and the mechanical noise may be heard. This is a normal condition.
- Depending on road circumstances, a driver may have a sluggish feel. This is not abnormal, because the optimum traction has the highest priority by TCS operation.
- When the vehicle is passing through a road where the surface friction coefficient varies, downshifting or depressing the accelerator pedal fully may activate TCS temporarily.

ABS Function

- 1. In cases of braking suddenly or braking on slippery road (ice road), ABS functions prevent wheels from lock, improve the stability in sudden braking, and make efficient avoidance of obstacles with steering manipulation by detecting wheel speed and controlling brake fluid pressure.
- 2. EBD is integrated in ESP/TCS/ABS system.

CAUTION:

- During ABS operation, brake pedal lightly vibrates and its mechanical noise may be heard. This is a normal condition.
- When starting engine, or just after starting vehicle, brake pedal may vibrate or the motor operating noise may be heard from engine compartment. This is a normal status of the operation check.
- The stopping distance may be longer than that of vehicles without ABS when vehicle drives on rough, gravel, or snowy (fresh deep snow) road.

EBD Function

- Electronic Brake Distributor is a function that detects subtle slippages between front and rear wheels during braking, and it improves handling stability by electronically controlling the brake fluid pressure which results in reduced rear wheel slippage.
- In case of electrical system break down, the fail-safe function is activated, EBD and ABS becomes inoperative, and ABS warning lamp and brake warning lamp are turned on.
- Electrical System Diagnosis by CONSULT-II is available.

Fail-Safe Function **ESP/TCS SYSTEM**

In case of throttle control system trouble, ESP OFF indicator lamp and SLIP indicator lamp are turned on, and the condition of vehicle is the same as the condition of vehicles without ESP/TCS equipment. In case of trouble to the throttle control system, the ABS control continues to operate normally without ESP/TCS control.

CAUTION:

If the fail-safe function is activated, then perform the self- diagnosis for ESP/TCS/ABS control system.

ABS, EBD SYSTEM

In case of electrical malfunctions with the ABS, ABS warning lamp, ESP OFF indicator lamp and SLIP indicator lamp will turn on. In case of electrical malfunctions with the EBD, brake warning lamp, ABS warning lamp, ESP OFF indicator lamp and SLIP indicator lamp will turn on. Simultaneously, the ESP/TCS/ABS become one of the following conditions of the fail-safe function.

- For ABS trouble, only the EBD is activated and the condition of vehicle is the same condition of vehicles without ESP/TCS/ABS equipment.
- 2. For EBD trouble, the EBD and ABS become inoperative, and the condition of vehicle is the same as the condition of vehicles without ESP/TCS/ABS, EBD equipment.

NOTE:

In condition 1 described above, an ABS self-diagnosis sound may be heard. That is a normal condition because a self-diagnosis for "Ignition switch ON" and "The first starting" are being performed.

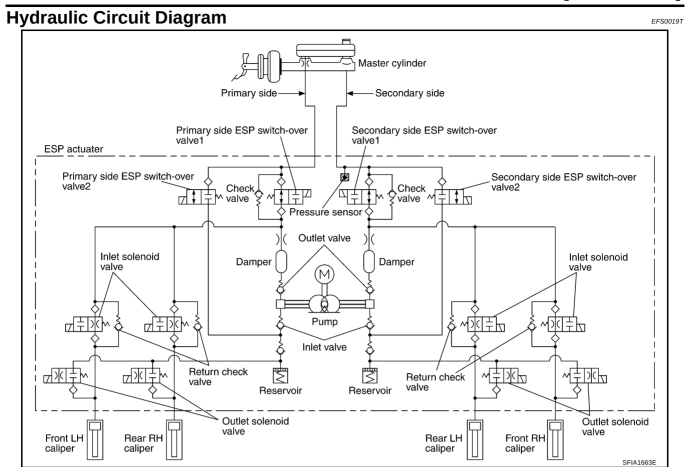
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CAN COMMUNICATION

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System Description

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CAN (Controller Area Network) is a serial communication line for real time application. It is an on-vehicle multiplex communication line with high data communication speed and excellent error detection ability. Many electronic control units are equipped onto a vehicle, and each control unit shares information and links with other control units during operation (not independent). In CAN communication, control units are connected with 2 communication lines (CAN H line, CAN L line) allowing a high rate of information transmission with less wiring. Each control unit transmits/receives data but selectively reads required data only.

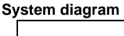
CAN Communication Unit

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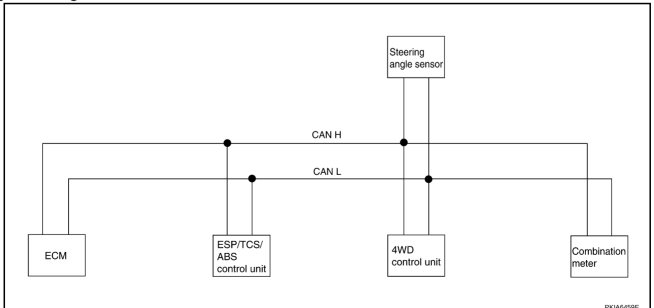
Body type	Wagon					
Axle	4WD					
Engine	QR20DE/QR25DE QR25DE YD22DDTi		QR25DE			
Transmission	M/T	M/T A/T M/T		A/T		
Brake control	A	BS		ESP		
	CAN cor	nmunication unit				
ECM	×	×	×	×	×	
TCM		×			×	
ABS actuator and electric unit (control unit)	×	×				
ESP/TCS/ABS control unit			×	×	×	
Steering angle sensor			×	×	×	
4WD control unit	×	×	×	×	×	
Combination meter	×	×	×	×	×	
CAN communication type	BRC-8, "TYPE 1"	BRC-9, "TYPE 2"	BRC-55, "TYPE 3/TYPE4"		BRC-56, "TYPE 5"	

x: Applicable

TYPE 3/TYPE4







Input/output signal chart

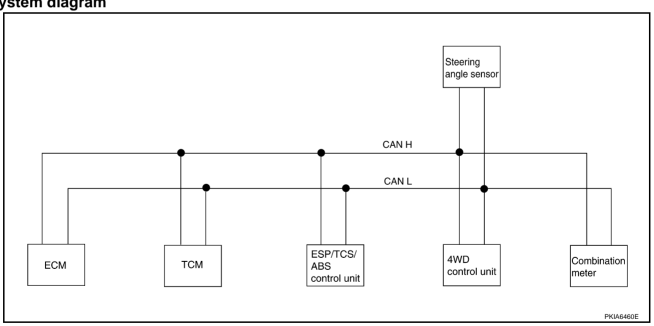
T: Transmit R: Receive

Signals	ECM	ESP/TCS/ABS control unit	Steering angle sensor	4WD control unit	Combination meter
Engine speed signal	Т	R		R	R
Engine coolant temperature signal	Т				R
A/C switch signal* ¹	R				Т
A/C compressor feedback signal*2	Т				R
		Т		R	R
Vehicle speed signal	R				Т
ABS warning lamp signal		Т			R
Brake warning lamp signal		Т			R
SLIP indicator lamp signal		Т			R
ESP OFF indicator lamp signal		Т			R
4WD warning lamp signal				Т	R
4WD mode indicator lamp signal				Т	R
Parking brake switch signal				R	Т
MI signal	Т				R
Glow indicator lamp signal*1	Т				R

^{*1:} YD engine models only

TYPE 5

System diagram



Input/output signal chart

T: Transmit R: Receive

Signals	ECM	ТСМ	ESP/TCS/ ABS control unit	Steering angle sensor	4WD control unit	Combination meter
Stop lamp switch signal		R				Т
Stop lamp switch signal			Т		R	
P⋅N range signal		R				Т

^{*2:} QR engine models only

CAN COMMUNICATION

[ESP/TCS/ABS]

Signals	ECM	TCM	ESP/TCS/ ABS control unit	Steering angle sensor	4WD control unit	Combination meter
A/T position indicator lamp signal		Т	R			R
O/D OFF indicator signal		Т				R
Overdrive control switch signal		R				Т
Engine speed signal	Т		R		R	R
Engine coolant temperature signal	Т					R
A/C compressor feedback signal	Т					R
VIII.			Т		R	R
Vehicle speed signal	R					Т
ABS warning lamp signal			Т			R
Brake warning lamp signal			Т			R
SLIP indicator lamp signal			Т			R
ESP OFF indicator lamp signal			Т			R
4WD warning lamp signal					Т	R
4WD mode indicator lamp signal					Т	R
Parking brake switch signal					R	Т
MI signal	Т					R

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TROUBLE DIAGNOSIS

PFP:00004

How to Proceed With Diagnosis BASIC CONCEPT

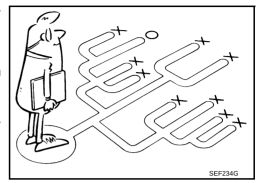
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- Most important point to perform diagnosis is to understand systems (control and mechanism) in vehicle thoroughly.
- It is also important to clarify customer complaints before inspection

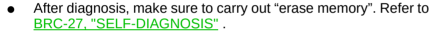
First of all, reproduce symptom, and understand it fully. Ask customer about his/her complaints carefully. In some cases, it will be necessary to check symptom by driving vehicle with customer.

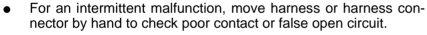
NOTE:

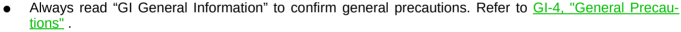
Customers are not professionals. Do not assume "maybe customer means..." or "maybe customer mentioned this symptom".

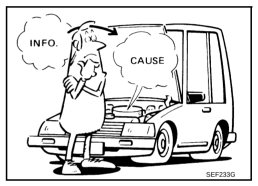


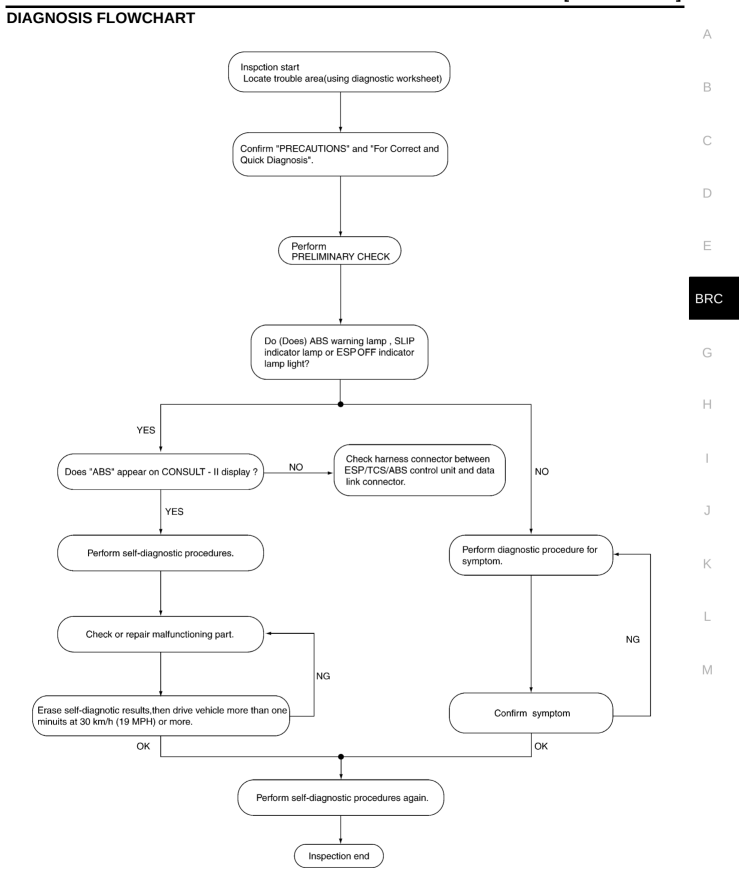
- It is essential to check symptoms right from beginning in order to repair a malfunction completely.
 - For an intermittent malfunction, it is important to reproduce symptom based on interview with customer and past examples. Do not perform inspection on ad hoc basis. Most intermittent malfunctions are caused by poor contacts. In this case, it will be effective to shake suspected harness or connector by hand. When repairs are performed without any symptom check, no one can judge if malfunction has actually been eliminated.











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TROUBLE DIAGNOSIS

[ESP/TCS/ABS]

ASKING COMPLAINTS

- Complaints against malfunction vary depending on each person. It is important to clarify customer complaints.
- Ask customer about what symptoms are present and under what conditions. Use information to reproduce symptom while driving.
- It is also important to use diagnosis sheet so as not to miss information.

KEY POINTS

WHAT Vehicle model
WHEN Date, Frequencies
WHERE Road conditions
HOW Operating conditions,
Weather conditions,
Symptoms

SBR339B

EXAMPLE OF DIAGNOSIS SHEET

Customer name MR/MS	Model & Year		VIN	
Engine #	Trans.		Mileage	
Incident Date	Manuf. Date		In Service Date	е
Symptoms	☐ Noise and vibration (from engine compartment) ☐ Noise and vibration (from axle)	☐ Warning / Indicator activate		☐ Firm pedal operation Large stroke pedal operation
	☐ EPS/TCS does not work (Drive wheels slip when accelerating, etc.)	☐ ABS does not work (wheels slip when braking)		☐ Lack of sense of acceleration
Engine conditions	☐ When starting ☐ After starting			
Road conditions	□ Low friction road (□Snow □Gravel □ Bumps / potholes	□Other)		
Driving conditions	☐ Full-acceleration ☐ High speed cornering ☐ Vehicle speed: Greater than 10 km/h ☐ Vehicle speed: 10 km/h (6 MPH) or le ☐ Vehicle is stopped			
Applying brake conditions	□ Suddenly □ Gradually			
Other conditions	□ Operation of electrical equipment □ Shift change □ Other descriptions			

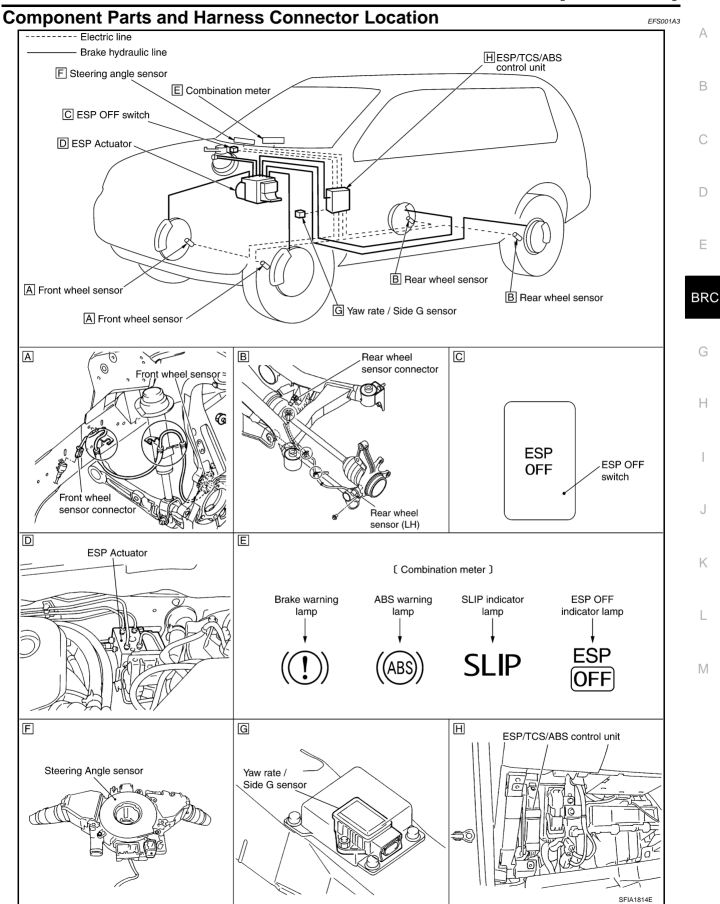
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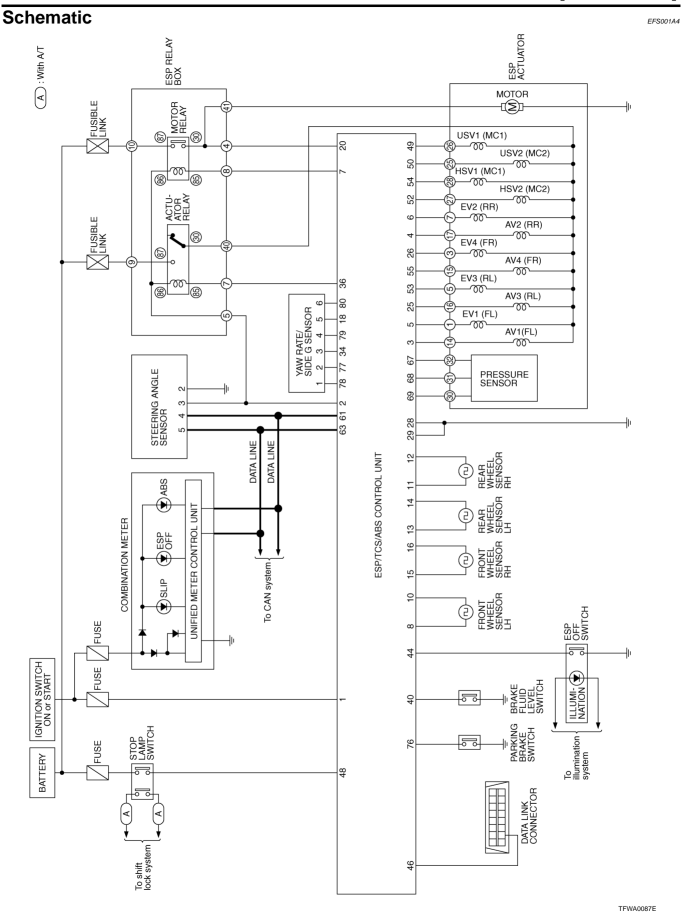
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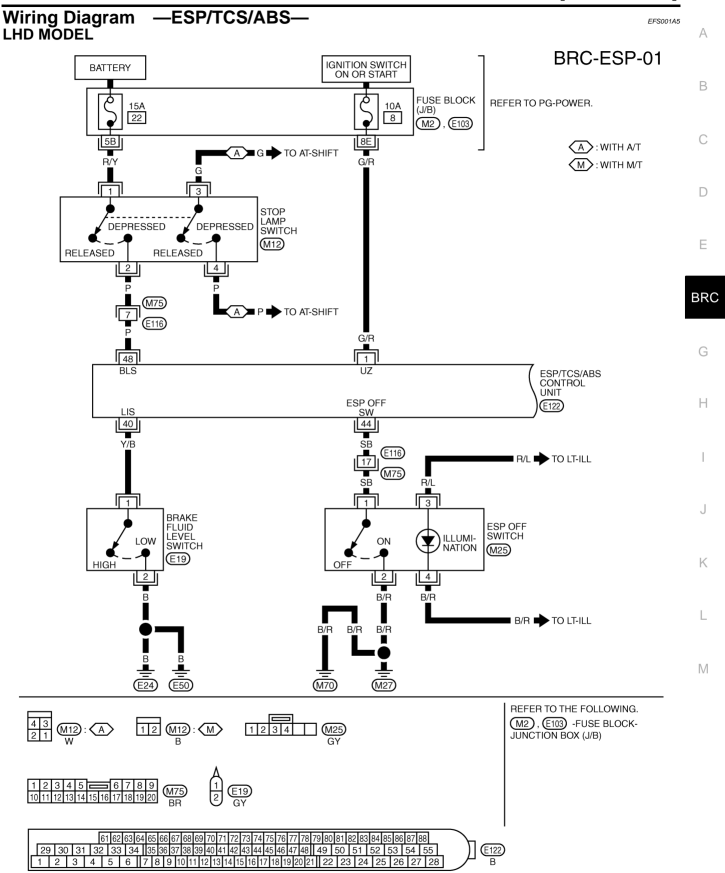
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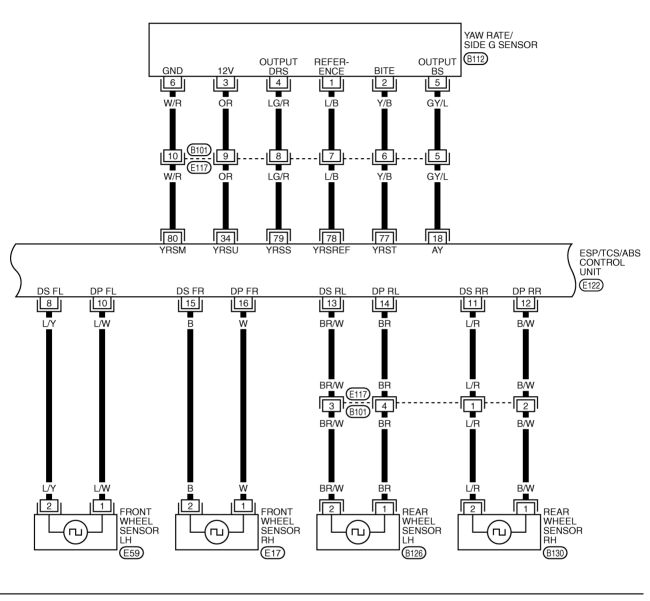
TROUBLE DIAGNOSIS

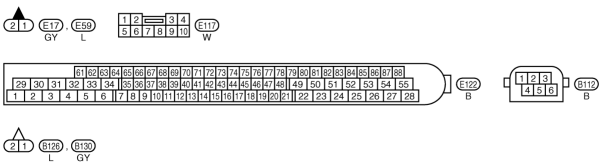
[ESP/TCS/ABS]



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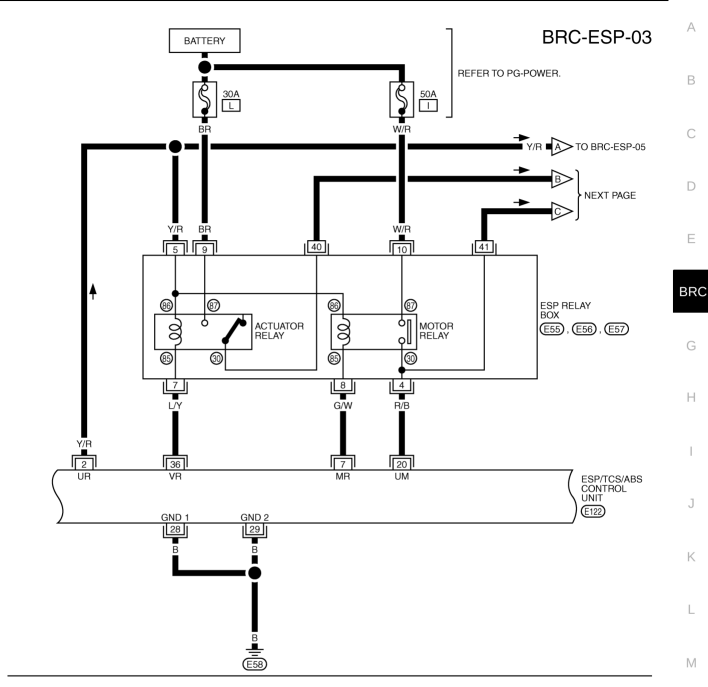
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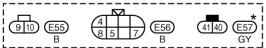
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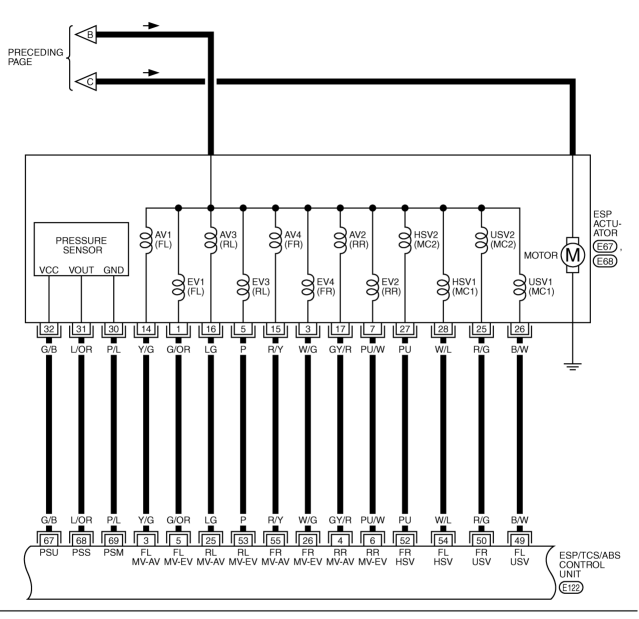


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*: THIS CONNECTOR IS NOT SHOWN IN "HARNESS LAYOUT", PG SECTION.

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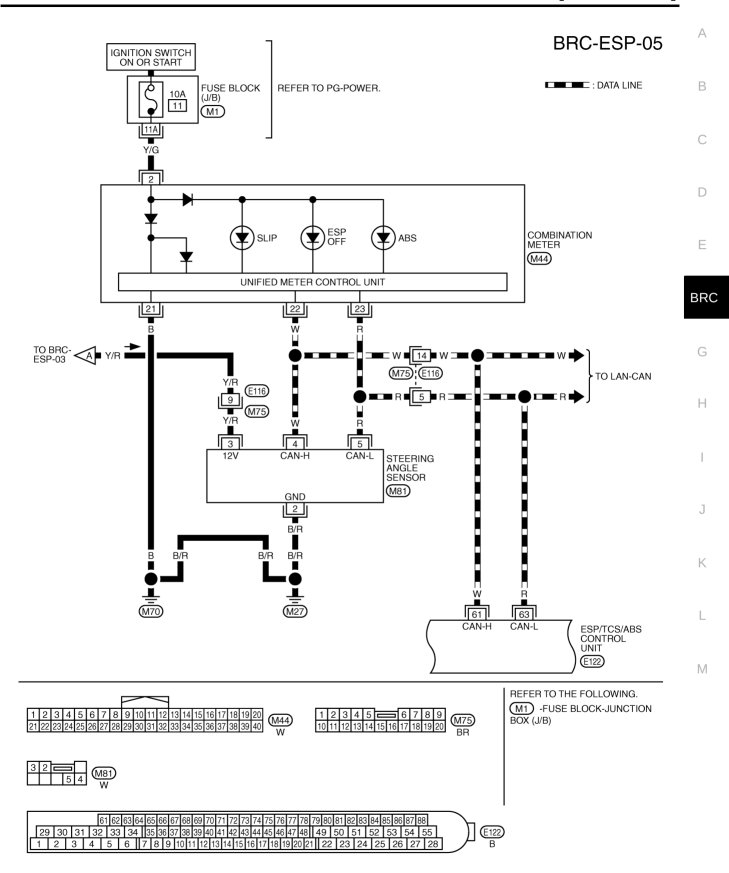
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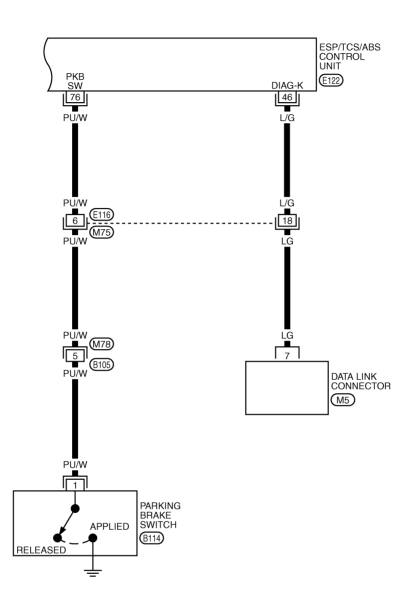
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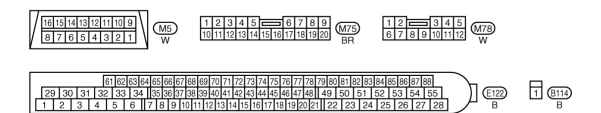
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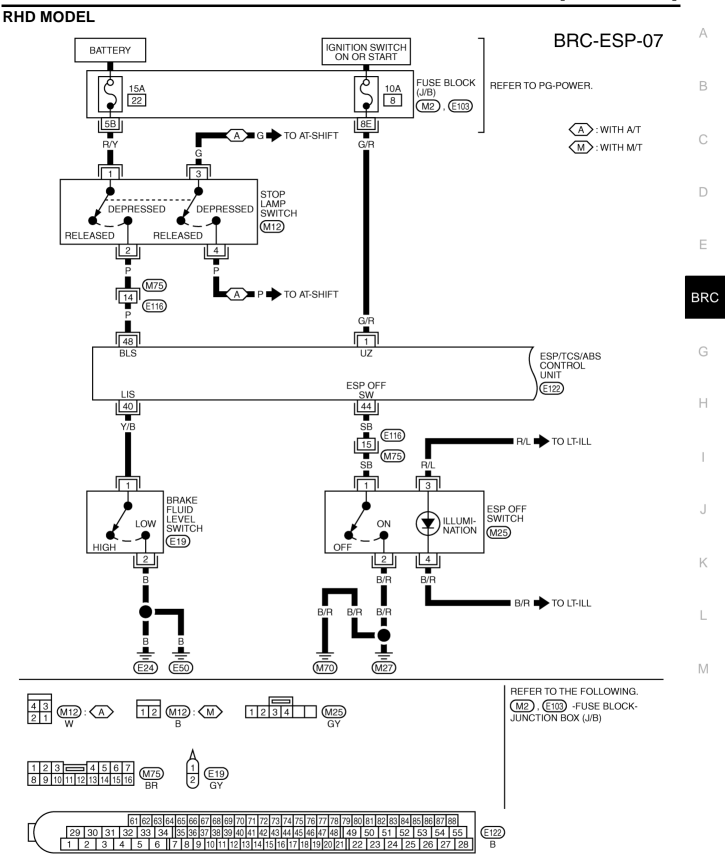


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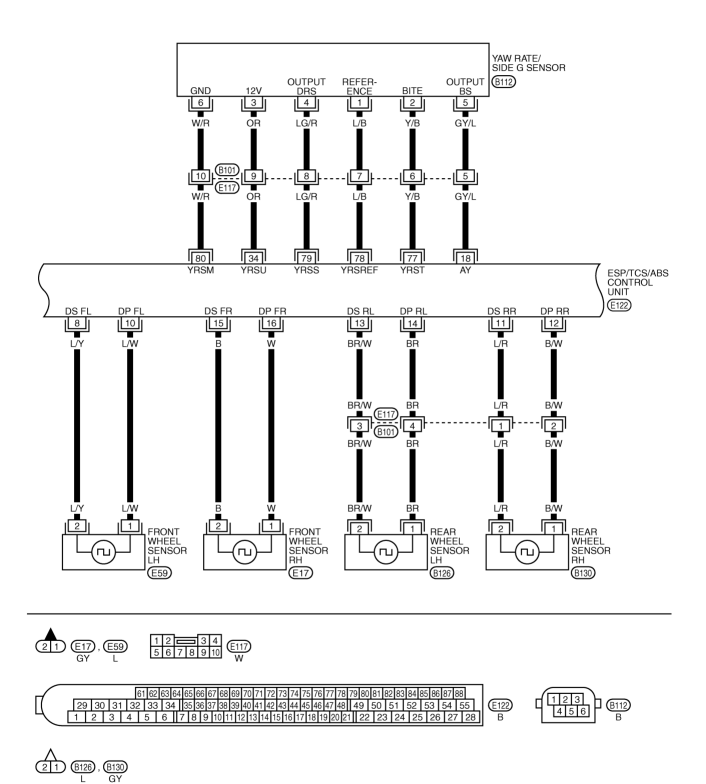


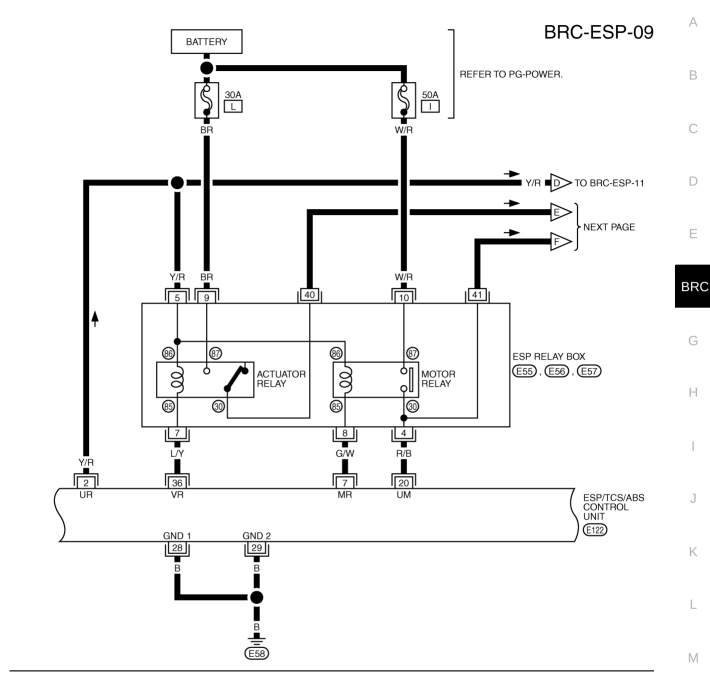




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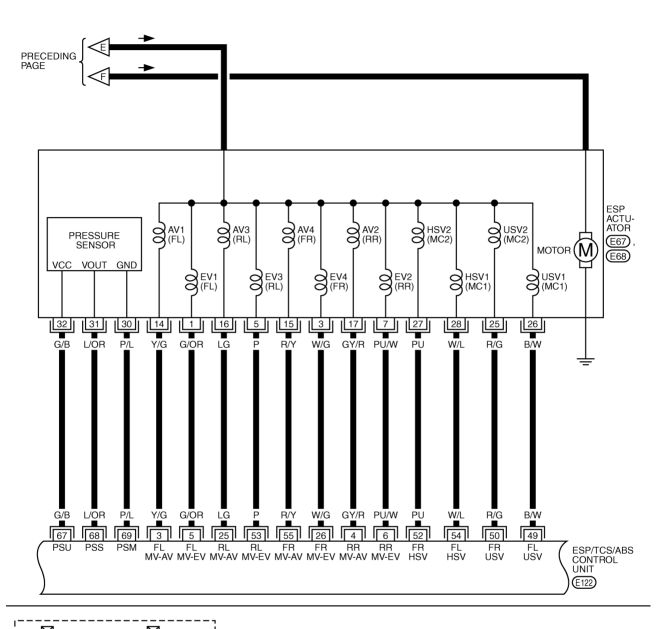


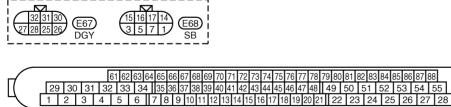
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1(29	30	31	32	2	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	4	49	50	51	52	5	3	54	55	(E122)
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*: THIS CONNECTOR IS NOT SHOWN IN "HARNESS LAYOUT", PG SECTION.

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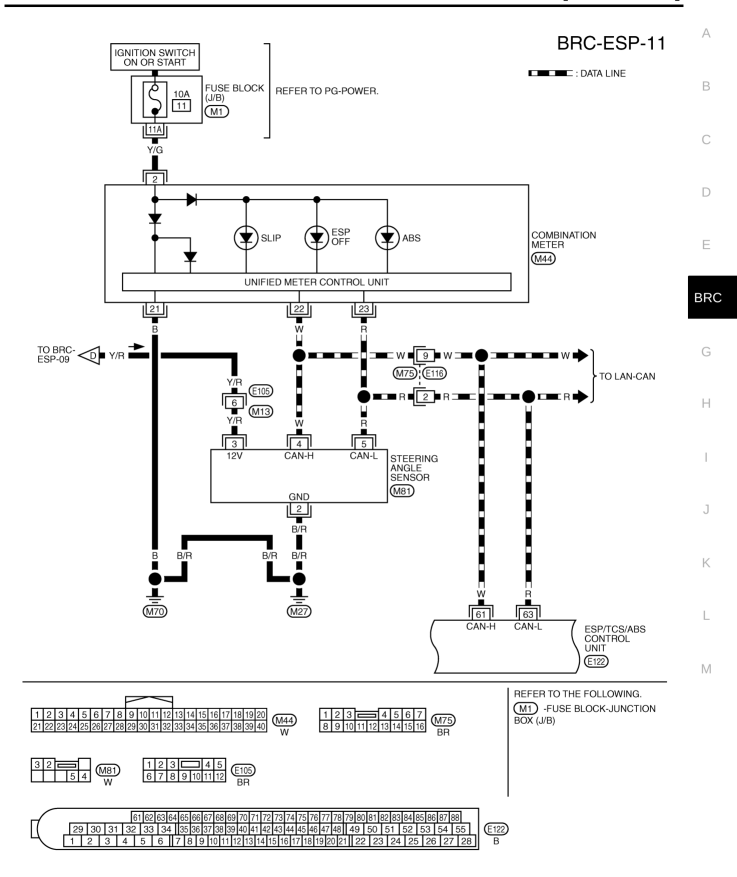
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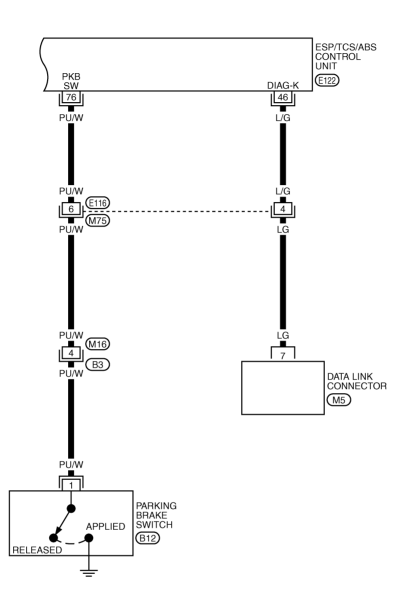
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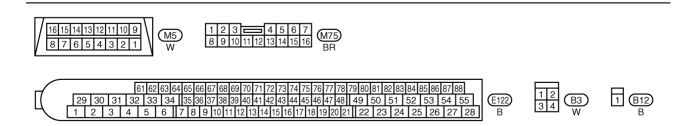
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TFWA0098E

BRC-ESP-12





[ESP/TCS/ABS]

Control Unit Input/Output Signal Standard REFERENCE VALUE FROM CONSULT-II

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CAUTION:

The displayed item is the data calculated by the control unit, so it may indicate a normal value even if an output circuit (harness) is open or shorted.

		Data monit	(Poforonco) Chack itams		
Data monitor item	Contents	Condition	Reference value in normal operation	(Reference) Check items for malfunction	
ED DI LOENGOD		Vehicle stopped	0 [km/h]		
FR RH SENSOR FR LH SENSOR RR RH SENSOR RR LH SENSOR	Wheel speed	During driving (Note 1) Almost in accordance with the speedometer display (within ±10%)		Wheel sensor circuit	
ACCEL POS SIG	Open/close condition of throttle valve (linked	Accelerator pedal not depressed (ignition switch is ON)	0%	Control unit communication circuit between the	
	with accelerator pedal)	Accelerator pedal depressed (ignition switch is ON)	0 – 100%	ESP/TCS/ABS control unit and ECM	
		With the engine stopped	0rpm		
ENG RPM	With the engine run- ning	Engine running	Almost in accordance with tachometer display	Engine speed signal cir cuit	
	Steering wheel angle	Straight-ahead condition	Approx. 0 °	Steering angle sensor and circuit	
STR ANGLE SIG	detected by steering angle sensor	Steering	- 720 to 720°		
YAW RATE SEN	Yaw rate detected by	Vehicle stopped	Approx. 0 d/s	Yaw rate sensor and cir-	
TAW NATE SEN	yaw rate sensor	During driving	- 70 to 70d/s	cuit	
SIDE G-SENSOR	Transverse acceleration detected by side G sensor	Vehicle stopped	Approx. 0 m/s ²	Side G sensor and circui	
SIDE G-SENSON		During driving	- 24.3 to 24.1 m/s ²	Sido S sonsoi and silve	
	Brake fluid pressure	With the ignition switch turned ON and brake pedal released.	Approx. 0 bar	Pressure sensor and circuit	
PRESS SENSOR	detected by pressure sensor	With the ignition switch turned ON and brake pedal depressed.	- 40 to 300bar		
BATTERY VOLT	Battery voltage sup- plied to the ESP/TCS/ ABS control unit	Ignition switch ON	10 – 16V	ESP/TCS/ABS control unit power supply circuit and ground circuit	
MOTOR RELAY	Motor relay	ABS not activated.	OFF	Motor relay and circuit	
WOTOK KLLAT	ON/OFF condition	ABS activated.	ON	wotor relay and circuit	
ACTUATOR RUV	Actuator relay	Ignition ON and Vehicle stopped.	OFF	Actuator relay and sire	
ACTUATOR RLY	ON/OFF condition	Engine running and Vehicle stopped.	ON	- Actuator relay and circuit	
OTOD LAMP O'A'	Operating status of	Depress brake pedal.	ON	Oten learn a 11 le 11 le	
STOP LAMP SW	brake pedal	Release the brake pedal.	OFF	Stop lamp switch circuit	
	Parking broke status	Parking brake activated	ON	Parking brake switch cir-	
PARK BRAKE SW	Parking brake status	Parking brake not activated	OFF	cuit	

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		Data monito	or	(Deference) Check items	
Data monitor item	Contents	Condition	Reference value in normal operation	(Reference) Check items for malfunction	
OFF CW	ESP OFF SW	ESP OFF switch ON (When ESP OFF indicator lamp is ON.)	ON	FCD OFF quitab sizevit	
OFF SW	ON/OFF condition	ESP OFF switch OFF (When ESP OFF indicator lamp is OFF.)	OFF	ESP OFF switch circuit	
	ABS warning lamp sta-	When ABS warning lamp is ON.	ON		
ABS WARN LAMP	tus (Note 2)	When ABS warning lamp is OFF.	OFF	ABS warning lamp circuit	
05514445	ESP OFF indicator	When ESP OFF indicator lamp is ON.	ON	ESP OFF indicator lamp	
OFF LAMP	lamp status (Note 3)	When ESP OFF indicator lamp is OFF.	OFF	circuit	
CLID LAMD	SLIP indicator lamp	When SLIP indicator lamp is ON	ON	SLIP indicator lamp cir-	
SLIP LAMP	status (Note 4)	When SLIP indicator lamp is OFF.	OFF	cuit	
FR LH IN SOL FR LH OUT SOL FR RH IN SOL FR RH OUT SOL	Solenoid valve opera-	Actuator (solenoid valve) is active ("Active Test "with CON-SULT-II) or actuator relay is inactive (in fail-safe mode).	ON	Solenoid valve and cir-	
RR LH IN SOL RR LH OUT SOL RR RH IN SOL RR RH OUT SOL	tion	When the actuator (solenoid valve) is not active and actuator relay is active (ignition switch ON).	OFF	cuit	
USV [FR-RL] USV [FL-RR] HSV [FR-RL]	ESP switch-over sole-	When the actuator (switch- over solenoid valve) is active ("Active test" with CONSULT- II) or the actuator relay is inac- tive (when fail-safe mode).	ON	Switch-over solenoid valve and circuit	
HSV [FL-RR]	nou vaive status	When the actuator (switch- over solenoid valve) is inactive or the actuator relay is active (ignition switch ON).	OFF	vaive and circuit	
	Actuator ralay acti	When the actuator relay is active (the engine is running).	ON		
V/R OUTPUT	Actuator relay activated (ON/OFF)	When the actuator relay is not active (before the engine get started and in the fail-safe mode).	OFF	Actuator relay and circuit	
M/R OUTPUT	Actuator motor and motor relay status (ON/	When the actuator motor and motor relay are active ("Active test" with CONSULT-II).	ON	Actuator motor, motor	
	OFF)	When the actuator motor and motor relay are inactive.	OFF	relay, and circuit	
ELLIID LEV CW	Brake fluid level warn-	When brake fluid level warning switch is ON.	ON	Brake fluid level warning	
FLUID LEV SW	ing switch status.	When brake fluid lever warning switch is OFF.	OFF	switch, brake warning lamp and circuit.	
EBD FAIL SIG ABS FAIL SIG TCS FAIL SIG ESP FAIL SIG	System fail signal sta- tus	Malfunctions condition (When system failed)	OFF	EBD system ABS system TCS system ESP system	

[ESP/TCS/ABS]

(Note 1): Check the pressure of the tyre in normal condition.

(Note 2): ON/OFF timing of the ABS warning lamp

ON: For approximately 0.5 seconds after the ignition switch is turned ON, or when a malfunction is detected.

OFF: Approximately 0.5 seconds after the ignition switch is turned ON (when the system is in normal operation).

(Note 3): ON/OFF timing of the ESP OFF indicator lamp

ON: For approximately 0.5 seconds after the ignition switch is turned ON, or when a malfunction is detected ESP OFF switch is ON.

OFF: Approximately 0.5 seconds after the ignition switch is turned ON (when the system is in normal operation) or when ESP OFF switch is OFF.

(Note 4): SLIP indicator lamp ON/OFF timing

ON: For approximately 0.5 seconds after the ignition switch is turned ON, or when a malfunction is detected.

OFF: Approximately 0.5 seconds after the ignition switch is turned ON (when the system is in normal operation) and ESP/TCS function is not activated.

Flashing: ESP/TCS function is active during driving.

CONSULT-II Functions CONSULT-II MAIN FUNCTION

EFS001A7

In a diagnosis function (main function), there are "WORK SUPPORT", "SELF-DIAGNOSTIC RESULTS", "DATA MONITOR", "CAN DIAG SUPPORT MNTR", "ACTIVE TEST", "FUNCTION TEST", "ECU PART NUMBER".

DLN.		
Diagnostic test mode	Function	Reference
WORK SUP- PORT	This mode enables a technician to adjust some devices faster and more accurately by following the indications on CONSULT-II.	BRC-51, "Adjustment of Steering Angle Sensor Neu- tral Position"
SELF-DIAG- NOSTIC RESULTS	Self-diagnostic results can be read and erased quickly.	BRC-79, "SELF-DIAGNOSIS"
DATA MONI- TOR	Input/Output data in the ESP/TCS/ABS control unit can be read.	BRC-81, "DATA MONITOR"
CAN DIAG SUPPORT MNTR	The results of transmit/receive diagnosis of communication can be read.	_
ACTIVE TEST	Diagnostic Test Mode in which CONSULT-II drives some actuators apart from the ESP/TCS/ABS control unit and also shifts some parameters in a specified range.	BRC-84, "ACTIVE TEST"
FUNCTION TEST	Conducted by CONSULT-II instead of a technician to determine whether each system is "OK" or "NG".	_
ECU PART NUMBER	ESP/TCS/ABS control unit part number can be read.	_

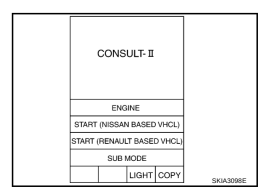
CONSULT-II BASIC OPERATION PROCEDURE

- 1. Turn ignition switch OFF.
- 2. Connect CONSULT-II and CONSULT-II CONVERTER to data link connector.

CAUTION:

If CONSULT-II is used with no connection of CONSULT-II CONVERTER, malfunctions might be detected in self-diagnosis depending on control unit which carry out CAN communication.

- 3. Turn ignition switch ON.
- 4. Touch "START (NISSAN BASED VHCL)".



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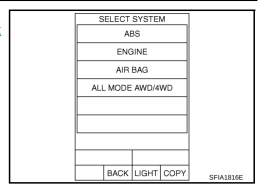
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[ESP/TCS/ABS]

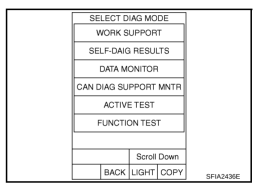
5. Touch "ABS" in the "SELECT SYSTEM" screen.

If "ABS" is not indicated, go to GI-35, "CONSULT-II Data Link
Connector (DLC) Circuit".



6. Select the required diagnostic location from the "SELECT DIAG MODE" screen.

For further information, see CONSULT-II Operation Manual.



SELF-DIAGNOSIS

Description

- If an error is detected in the system, ABS warning lamp, ESP OFF indicator lamp and SLIP indicator lamp on the combination meter turn on. In this case, perform self-diagnosis as follows:
- While CONSULT-II is used, ABS warning lamp, ESP OFF indicator lamp, SLIP indicator lamp may be turned on in a case of no malfunctioning.

Operation Procedure

- 1. Turn ignition switch OFF.
- 2. Connect CONSULT-II and CONSULT-II CONVERTER to data link connector.

CAUTION:

If CONSULT-II is used with no connection of CONSULT-II CONVERTER, malfunctions might be detected in self-diagnosis depending on control unit which carry out CAN communication.

- 3. Turn ignition switch ON.
- 4. Start engine and drive at 30 km/h (19 MPH) or more for approximately 1 minute.
- 5. After stopping vehicle, with the engine running, touch "START (NISSAN BASED VHCL)", "ABS", "SELF-DIAG RESULTS" in order on the CONSULT-II screen.

CAUTION:

If "START (NISSAN BASED VHCL)" is touched immediately after starting engine or turning on the ignition switch, "ABS" might not be displayed in the System Selection screen. In this case, repeat the operation from step 1. If it cannot be shown after several attempts, ABS actuator and electric unit (control unit) may have malfunctioned.

- 6. The self-diagnostic results are displayed. (If necessary, the self-diagnostic results can be printed out by touching "PRINT".)
 - When "NO FAILURE" is displayed, check ABS warning lamp, ESP OFF indicator lamp and SLIP indicator lamp.
- 7. Perform the appropriate inspection from the display item list, and repair or replace the malfunctioning component.
- 8. Drive the vehicle at 30 km/h (19 MPH) or more for approximately 1 minute.

CAUTION:

- In a case that a wheel sensor is malfunctioning, ABS warning lamp, ESP OFF indicator lamp, SLIP indicator lamp will turn on. If vehicle is not driven at approximately 30 km/h (19 MPH) or more for at least approximately 1 minute after repair of the wheel sensor system, ABS warning lamp, ESP OFF indicator lamp and SLIP indicator lamp may not turn off even if everything is normal. Check again to make sure that there is no malfunction on other parts.
- 9. Turn ignition switch OFF to prepare for erasing the memory.
- 10. Start engine and touch "START (NISSAN BASED VHCL)", "ABS", "SELF-DIAG RESULTS", "ERASE MEMORY" in order on the CONSULT-II screen to erase the error memory. If "ABS" is not indicated, go to GI-35, "CONSULT-II Data Link Connector (DLC) Circuit".

CAUTION:

If the error memory is not erased, re-perform the operation from step 5.

11. For the final inspection, drive at 30 km/h (19 MPH) or more for approximately 1 minute and confirm that ABS warning lamp, ESP OFF indicator lamp and SLIP indicator lamp are OFF.

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Self-Diagnostic item	Malfunction detecting condition	Check route		
FR LH SENSOR – 1	Circuit of front LH wheel sensor is open.			
RR RH SENSOR – 1	Circuit of rear RH wheel sensor is open.			
FR RH SENSOR – 1	Circuit of front RH wheel sensor is open.			
RR LH SENSOR – 1	Circuit of rear LH wheel sensor is open.	Wheel sensor and cir-		
FR LH SENSOR – 2	Front LH wheel sensor is shorted or input signal is abnormal.	cuit. Refer to BRC-8		
RR RH SENSOR – 2	Rear RH wheel sensor is shorted or input signal is abnormal.			
FR RH SENSOR – 2	Front RH wheel sensor is shorted or input signal is abnormal.			
RR LH SENSOR – 2	Rear LH wheel sensor is shorted or input signal is abnormal.			
MAIN RELAY	During the actuator relay operating with OFF, when the actuator relay turns ON. Or when the control line for the relay is shorted to the ground.	Actuator relay and cir- cuit. Refer to BRC-101		
	During the actuator relay operating with ON, when the actuator relay turns OFF, or when the control line for the relay is open.	Cuit. Relei to BRC-101		
STOP LAMP SW	Stop lamp switch circuit is open.	Stop lamp switch and cuit. Refer to BRC-103		
PRESS SEN CIRCUIT	Pressure sensor signal line is open or shorted, or pressure sensor is abnormal.	Pressure sensor and c cuit. Refer to BRC-91		
ST ANGLE SEN CIRCUIT	Neutral position of steering angle sensor is dislocated, or the steering angle sensor is abnormal.	Steering angle sensor and circuit. Refer to BRC-93		
YAW RATE SENOR	Yaw rate sensor is abnormal, or the yaw rate sensor signal line is open or shorted.	Yaw rate/side Gsenso and circuit. Refer to BRC-95		
FR LH IN ABS SOL	Circuit of front LH wheel inlet solenoid valve is open or shorted, or the control line is open or shorted to the power supply or the ground.			
FR LH OUT ABS SOL	Circuit of front LH wheel outlet solenoid valve is open or shorted, or the control line is open or shorted to the power supply or the ground.			
RR RH IN ABS SOL	Circuit of rear RH wheel inlet solenoid valve is open or shorted, or the control line is open or shorted to the power supply or the ground.			
RR RH OUT ABS SOL	Circuit of rear RH wheel outlet solenoid valve is open or shorted, or the control line is open or shorted to the power supply or the ground.	Solenoid valve and cir-		
FR RH IN ABS SOL	Circuit of front RH wheel inlet solenoid valve is open or shorted, or the control line is open or shorted to the power supply or the ground.	cuit. Refer to BRC-96		
FR RH OUT ABS SOL	Circuit of front RH wheel outlet solenoid valve is open or shorted, or the control line is open or shorted to the power supply or the ground.			
RR LH IN ABS SOL	Circuit of rear LH wheel inlet solenoid valve is open or shorted, or			
RR LH OUT ABS SOL	Circuit of rear LH wheel outlet solenoid valve is open or shorted, or the control line is open or shorted to the power supply or the ground.			

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Self-Diagnostic item	Malfunction detecting condition	Check route		
USV LINE [FL-RR]	ESP switch-over solenoid valve 1 on the primary side is open circuit or shorted, or the control line is open or shorted to the power supply or the ground.			
USV LINE [FR-RL]	ESP switch-over solenoid valve 1 on the secondary side is open circuit or shorted, or the control line is open or shorted to the power supply or the ground.	ESP switch-over sole- noid valve and circuit.		
HSV LINE [FL-RR]	ESP switch-over solenoid valve 2 on the primary side is open circuit or shorted, or the control line is open or shorted to the power supply or the ground.			
HSV LINE [FR-RL]	ESP switch-over solenoid valve 2 on the secondary side is open circuit or shorted, or the control line is open or shorted to the power supply or the ground.			
PUMP MOTOR	During the actuator motor operating with ON, when the actuator motor turns OFF, or when the control line for actuator motor relay is open.	Actuator motor, motor relay, and circuit. Refer		
ACTUATOR RLY (note)	During the actuator motor operating with OFF, when the actuator motor turns ON, or when the control line for relay is shorted to ground.	to BRC-99		
ABS SENSOR [ABNORMAL SIGNAL]	Wheel sensor input is abnormal.	Wheel sensor and circuit. Refer to BRC-89		
BATTERY VOLTAGE [ABNORMAL]	ESP/TCS/ABS control unit battery voltage is too low.	ESP/TCS/ABS control unit battery voltage circuit and ground circuit. Refer to BRC-103		
ST ANGLE SEN SIGNAL	N SIGNAL Neutral position correction of steering angle sensor is not finished.			
ST ANG SEN COM CIR	CAN communication system or steering angle sensor is abnormal.	Steering angle sensor and CAN communication circuit. Refer to BRC-107		
SIDE G-SEN CIRCUIT	Side G sensor is abnormal, or circuit of side G sensor is open or shorted.	Yaw rate/ Side G sensor and circuit. Refer to BRC-95		
EMERGENCY BRAKE	ESP/TCS/ABS control unit malfunction (pressure increase is too much or too little.)	ESP/TCS/ABS control unit. Refer to BRC-105		
CONTROLLER FAILURE	ESP/TCS/ABS internal malfunction of control unit	ESP/TCS/ABS control unit. Refer to BRC-91		
CAN COMM CIRCUIT	CAN communication line is open or shorted. ESP/TCS/ABS control unit internal malfunction. Battery voltage for ECM is interrupted instantaneously for Approx. 0.5 seconds or more.			
BR FLUID LEVEL LOW	Brake fluid level drops or communication line between the ESP/TCS/ABS control unit and brake fluid level warning switch is open or shorted.	Communication circuit between the ESP/TCS/ABS control unit and the brake fluid level warning switch. Reservoir tank fluid. Refer to BRC-106		
ENGINE SIGNAL 1-4, 6	Major engine components are abnormal	Engine system. Refer to BRC-91		

(note) "ACTUATOR RLY" on the CONSULT-II self-diagnosis results indicates the malfunction of the actuator motor relay and circuit.

DATA MONITOR

For details of the data monitor function, refer to CONSULT-II Instruction Manual.

Operation Procedure

1. After turning OFF ignition switch, connect CONSULT-II and CONVERTER to data link connector.

CAUTION:

If CONSULT-II is used with no connection of CONSULT-II CONVERTER, malfunctions might be detected in self-diagnosis depending on control unit which carry out CAN communication.

- 2. Turn ignition switch ON.
- 3. Touch "START (NISSAN BASED VHCL)", "ABS", "DATA MONITOR" in order on the CONSULT-II screen. If "ABS" is not indicated, go to GI-35, "CONSULT-II Data Link Connector (DLC) Circuit".

CAUTION

When "START (NISSAN BASED VHCL)" is touched immediately after starting engine or turning on ignition switch, "ABS" might not be displayed in the system selection screen. In this case, repeat the operation from step 1.

- 4. Return to the Monitor Item Selection screen, and touch "ECU INPUT SIGNALS", "MAIN SIGNALS" or "SELECTION FROM MENU". Refer to the following information.
- 5. When "START" is touched, the data monitor screen is displayed.

Display Item List

	Data	Monitor item sel			
Data Monitor Item (Unit)	ECU INPUT SIGNALS	MAIN SIGNALS	SELECTION FROM MENU	Remarks	
GEAR (A/T MODEL)	×	×	×	The gear position determined from A/T PNP switch signal is displayed.l	
SLCT LVR POSI (A/T MODEL)	×	×	×	Shift position determined from the A/T PNP switch signal is displayed.	
FR RH SENSOR [km/h]	×	×	×	Wheel speed calculated by front RH wheel sensor signal is displayed.	
FR LH SENSOR [km/h]	×	×	×	Wheel speed calculated by front LH wheel sensor signal is displayed.	
RR RH SENSOR [km/h]	×	×	×	Wheel speed calculated by rear RH wheel sensor signal is displayed.	
RR LH SENSOR [km/h]	×	×	×	Wheel speed calculated by rear LH wheel sensor signal is displayed.	
ACCEL POS SIG (%)	×	-	-	Throttle valve open/close status judged by the CAN communication signal is displayed.	
ENGINE RPM (rpm)	×	-	×	Engine speed judged by the CAN communication signal is displayed.	
CAN COM START (ON/OFF)	-	-	×	Communication status of CAN communication is displayed.	
STR ANGLE SIG (°)	×	-	×	Steering wheel angle detected by the steering angle sensor is displayed.	
YAW RATE SEN (d/s)	×	×	-	Yaw rate detected by the yaw rate sensor is displayed.	
SIDE G-SENSOR (m/s ²)	×	-	×	Transverse acceleration detected by the side G sensor is displayed.	
PRESS SENSOR (bar)	×	-	×	Brake fluid pressure detected by the pressure sensor is displayed.	

[ESP/TCS/ABS]

	Data	Monitor item sel		
Data Monitor Item (Unit)	ECU INPUT SIGNALS	MAIN SIGNALS	SELECTION FROM MENU	Remarks
BATTERY VOLT (V)	×	×	×	Voltage supplied to ESP/TCS/ ABS control unit is displayed.
MOTOR RELAY (ON/OFF)	-	×	×	Motor relay signal (ON/OFF) status is displayed.
ACTUATOR RLY (ON/OFF)	-	×	×	Actuator relay signal (ON/OFF) status is displayed.
STOP LAMP SW (ON/OFF)	×	×	×	Stop lamp switch (ON/OFF) status is displayed.
PARK BRAKE SW (ON/OFF)	×	-	×	Parking brake switch (ON/OFF) status is displayed.
OFF SW (ON/OFF)	×	×	×	ESP OFF switch (ON/OFF) status is displayed.
ABS WARN LAMP (ON/OFF)	-	×	×	ABS warning lamp (ON/OFF) status is displayed.
OFF LAMP (ON/OFF)	-	×	×	ESP OFF indicator lamp (ON/ OFF) status is displayed.
SLIP LAMP (ON/OFF)	-	×	×	SLIP indicator lamp (ON/OFF) status is displayed.
FR LH IN SOL (ON/OFF)	-	×	×	Front LH wheel inlet solenoid valve (ON/OFF) status is displayed.
FR LH OUT SOL (ON/OFF)	-	×	×	Front LH wheel outlet solenoid valve (ON/OFF) status is displayed.
RR RH IN SOL (ON/OFF)	-	×	×	Rear RH wheel inlet solenoid valve (ON/OFF) status is displayed.
RR RH OUT SOL (ON/OFF)	-	×	×	Rear RH wheel outlet solenoid valve (ON/OFF) status is displayed.
FR RH IN SOL (ON/OFF)	-	×	×	Front RH wheel inlet solenoid valve (ON/OFF) status is displayed.
FR RH OUT SOL (ON/OFF)	-	×	×	Front RH wheel outlet solenoid valve (ON/OFF) status is displayed.
RR LH IN SOL (ON/OFF)	-	×	×	Rear LH wheel inlet solenoid valve (ON/OFF) status is displayed.
RR LH OUT SOL (ON/OFF)	-	×	×	Rear LH wheel outlet solenoid valve (ON/OFF) status is displayed.
M/R OUTPUT (ON/OFF)	-	-	×	Motor relay activation signal (ON OFF) status is displayed.
FLUID LEV SW (ON/OFF)	×	-	×	Brake fluid level warning switch (ON/OFF) status is displayed.
SNOW MODE SW (ON/OFF)	-	-	×	"OFF" is displayed.
BST OPER SIG (ON/OFF)	-	-	×	"OFF" is displayed.
M MODE SIG (ON/OFF)	_	-	×	"OFF" is displayed.

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	Data	Monitor item sele			
Data Monitor Item (Unit)	ECU INPUT SIGNALS	MAIN SIGNALS	SELECTION FROM MENU	Remarks	
OD OFF SW (ON/OFF)	_	-	×	"OFF" is displayed.	
EBD SIGNAL (ON/OFF)	_	-	×	EBD operation (ON/OFF) status is displayed.	
ABS SIGNAL (ON/OFF)	_	-	×	ABS operation (ON/OFF) status is displayed.	
TCS SIGNAL (ON/OFF)	_	-	×	TCS operation (ON/OFF) status is displayed.	
ESP SIGNAL (ON/OFF)	_	-	×	ESP operation (ON/OFF) status is displayed.	

^{×:} Applicable

ACTIVE TEST

CAUTION:

- Do not perform active test while driving.
- Make sure to completely bleed air from the brake system.
- Active test cannot be performed when EBD, ABS, TCS or ESP operation is malfunction.
- ABS and brake warning lamps turn on during the active test.

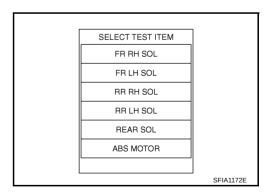
Operation Procedure

1. Connect CONSULT-II and CONVERTER to data link connector and start engine.

CAUTION:

If CONSULT-II is used with no connection of CONSULT-II CONVERTER, malfunctions might be detected in self-diagnosis depending on control unit which carry out CAN communication.

- 2. Touch "START (NISSAN BASED VHCL)" on the display screen.
- 3. Touch "ABS".
 - If "ABS" is not indicated, go to GI-35, "CONSULT-II Data Link Connector (DLC) Circuit".
- 4. Touch "ACTIVE TEST".
- 5. The test item selection screen is displayed.
- Touch necessary test item.



- 7. With the "MAIN SIGNALS" display shown in reverse, touch "START".
- 8. The "ACTIVE TEST" screen will be displayed, so perform the following test.

NOTE:

- When the active test is performed while depressing pedal, the pedal depression amount will change, but this is normal.
- Approximately 10 seconds after the operation is begun, "TEST STOP" will be displayed.
- To perform a retest after "TEST STOP" is displayed, touch "BACK" and perform the test from the step 6.

Test Item

Solenoid valve

^{-:} Not applicable

CAUTION:

The example shown is for front right wheel. The procedure for the other wheels is the same as given below.

- When performing an active test of the ABS function, select the main item for each test item. In addition, when performing an active test of the ESP/TCS function, select the item menu for each test item.
- For ABS solenoid valve, touch "UP", "KEEP", "DOWN" on the display screen.
 For ABS solenoid valve (ACT), touch "UP", "ACT UP", "ACT KEEP" and confirm that solenoid valves (IN, OUT, USV, HSV) operate as shown in the table below.

	AC	TIVE	TEST	Γ		
FR RH SOL					UP	
	١	MON	TOR			
FR RH IN SOL			Τ	OFF		
FR RH OUT SOL			I	OFF		
USV[FR-RL]				OFF		
HSV[FR-RL]			L]	L	OFF	
				╀		
			╀			
0000000000000				L	100000000000	
		KE	EP		OOWN	
		7	7			
MODE	В	ACK	LIGH	IT	COPY	SFIA0591E

Operation	А	.BS solenoid val	ve	ABS solenoid valve (ACT)			
Operation	UP	KEEP	DOWN	UP	ACT UP	ACT KEEP	
IN ABS/VFR	OFF	ON	ON	OFF	OFF	OFF	
OUT ABS S/VFR	OFF	OFF	ON*	OFF	OFF	OFF	
USV [FR - RL]	OFF	OFF	OFF	OFF	ON	ON	
HSV [FR - RL]	OFF	OFF	OFF	OFF	ON*	OFF	

^{*:} ON for 1 to 2 seconds after the touch, and then OFF

ABS Motor

Touch "ON", "OFF" on the display screen and make sure ABS motor relay is operating as shown in the table below.

Operation	ON	OFF
MOTOR RELAY	ON	OFF
ACTUATOR RELAY	ON	ON

	ACTIV	ETEST		
ABS M	OTOR		OFF	
	MON	ITOR		
	OR REL		OFF	
ACT	UATOR	RLY	ON	
l				
0	N			
MODE	BACK	LIGHT	COPY	SFIA0593E

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For Fast and Accurate Diagnosis PRECAUTIONS FOR DIAGNOSIS

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- Before performing diagnosis, always read precautions. Refer to <u>BRC-58</u>, "How to <u>Proceed With Diagnosis</u>".
- If ESP/TCS/ABS control unit steering angle sensor, steering system parts or suspension system parts have been replaced, or if alignment has been adjusted, be sure to adjust neutral position of steering angle sensor before driving. Refer to BRC-51, "Adjustment of Steering Angle Sensor Neutral Position".
- After diagnosis is finished, be sure to erase memory. Refer to BRC-79, "SELF-DIAGNOSIS".
- When checking continuity and voltage between units, be sure to check for disconnection, looseness, bend, or collapse of connector terminals. If any malfunction is found, repair or replace connector terminals.
- For intermittent symptoms, possible cause is malfunction in harness, harness connector, or terminals. Move harness, harness connector, and terminals to check for poor connections.
- If a circuit tester is used for the check, be careful not to forcibly extend any connector terminal.
- To use CONSULT-II to perform self-diagnosis of ESP/TCS/ABS control unit active tests, or work support, first stop work, then connect CONSULT-II and select "ABS".
- While self-diagnostic results of CONSULT-II shows malfunction, if CONSULT-II active test is performed, an engine system error may be indicated. In this case, start engine to resume the normal screen.
- ESP/TCS/ABS system electronically controls brake operation and engine output. The following symptoms may be caused by normal operations:

Symptom	Symptom description	Result	
	This is noise of motor inside ESP/TCS/ABS control unit. Slight noise may occur during ESP, TCS, and ABS operation.		
Motor operation noise	When the vehicle speed goes over 20 km/h (12.5 MPH), motor and valves operating noise may be heard. It happens only once after IGN (ignition) is ON. This is a normal status of the system operation check.	Normal	
System operation check noise	When engine starts, slight "click" noise may be heard from engine room. This is normal and is part of system operation check.	Normal	
	TCS may activate momentarily if wheel speed changes when driving over location where friction coefficient varies, when up/downshifting, or when fully depressing accelerator pedal.		
ESP/TCS operation	For inspection of speedometer or other instruments, press ESP OFF SW to turn ESP/TCS function off.	Normal Cancel the ESP/TCS	
(SLIP indicator lamp blinking)	When accelerator pedal is depressed on a chassis dynamometer (fixed front-wheel type), vehicle speed will not increase. This is not normal. It is result of TCS being activated by stationary front wheels. Warning lamp may also illuminate to indicate "sensor system error". This is also normal, and is the result of the stationary front wheels being detected. To be certain, restart engine, and drive vehicle at 30 km/h (19 MPH) or more. Make sure warning lamp does not illuminate.	function for the inspection on a chassis dynamometer.	
ABS operation (Longer stopping distance)	On roads with low friction coefficients, such as snowy roads or gravel roads, vehicles with ABS may require a longer stopping distance. Therefore, when driving on such roads, avoid overconfidence and keep speed sufficiently low.	Normal	
Insufficient feeling of acceleration	Depending on road conditions, driver may feel that feeling of acceleration is insufficient. This is because traction control, which controls engine and brakes to achieve optimal traction, has the highest priority (for safety). As a result, there may be times when acceleration is slightly less than usual for the same accelerator pedal operation.	Normal	

ON and OFF Timing for ABS Warning Lamp, ESP OFF Indicator Lamp, SLIP Indicator Lamp, Brake Warning Lamp

×: ON -: OFF ESP OFF indi-SLIP indicator Brake warning ABS warning Condition Remarks lamp [Note 1] lamp cator lamp lamp Ignition SW OFF. Approx. 2 seconds after igni-× [Note 2] × × × tion switch is turned ON. Go out 2 seconds after Approx. 2 seconds later after × [Note 2] ignition switch is turned ignition switch ON. ON. ESP OFF SW is turned ON. × (ESP/TCS function is OFF.) There is an ESP/TCS/ ABS control unit error. ESP/TCS/ABS error. × × × (Power, ground or system malfunction) When ESP/TCS is not functioning normally. EBD error. X × × × _

NOTE:

- 1. Brake warning lamp will turn on in case of operating parking brake (switch turned ON) or of actuating brake fluid level switch (brake fluid is insufficient).
- 2. After starting engine, turn off.

Basic Inspection BASIC INSPECTION 1 BRAKE FLUID AMOUNT, LEAKS, AND BRAKE PADS INSPECTION

- 1. Check fluid level in the brake reservoir tank. If fluid level is low, refill brake fluid.
- 2. Check brake piping and around ESP actuator for leaks. If there is leaking or oozing fluid, check the following items.
 - If ESP actuator connection is loose, tighten piping to the specified torque and re-perform the leak inspection to make sure there are no leaks.
 - If there is damage to the connection flare nut or ESP actuator screw, replace the damaged part and reperform the leak inspection to make sure there are no leaks.
 - When there is fluid leaking or oozing from a part other than ESP actuator connection, if fluid is just oozing out, use a clean cloth to wipe off the oozing fluid and re-check for leaks. If fluid is still oozing out, replace the damaged part.
 - When there is fluid leaking or oozing at ESP actuator, if fluid is just oozing out, use a clean cloth to wipe
 off oozing fluid and re-check for leaks. If fluid is still oozing out, replace ESP actuator body.

CAUTION:

ESP actuator body cannot be disassembled.

3. Check brake pad degree of wear. Refer to <u>BR-27, "PAD THICKNESS"</u> in "Front Disc Brake" and <u>BR-32, "PAD WEAR INSPECTION"</u> in "Rear Disc Brake"

BASIC INSPECTION 2 POWER SYSTEM TERMINAL LOOSENESS AND BATTERY INSPECTION

Make sure battery positive cable, negative cable and ground connection are not loose. If looseness is detected, tighten the cables. In addition, check the battery voltage to make sure it has not dropped and alternator is normal.

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BASIC INSPECTION 3 ABS WARNING LAMP, ESP OFF INDICATOR LAMP, SLIP INDICATOR LAMP AND BRAKE WARNING LAMP INSPECTION

- Make sure ABS warning lamp, ESP OFF indicator lamp (when ESP OFF switch is OFF), and SLIP indicator lamp turns on approximately 2 second, and brake warning lamp turns on when ignition switch is turned ON. If they do not, check ESP OFF indicator lamp and then ESP OFF switch. Refer to BRC-107, "ESP OFF SWITCH". Check CAN communications. Refer to "CAN Communication Inspection". If there are no errors with ESP OFF switch and CAN communication system, check combination meter. Refer to DI-4, "COMBINATION METERS".
- 2. Make sure ABS warning lamp, ESP OFF indicator lamp, SLIP indicator lamp turn off approximately 2 second after turn ignition switch ON, and brake warning lamp turns off after engine starts. If lamps do not turn off, perform self-diagnosis.
- With engine running, make sure ESP OFF indicator lamp turns on and off when ESP OFF switch is turned ON and OFF. If indicator lamp status does not correspond to switch operation, check the ESP OFF switch system. Refer to <u>BRC-107</u>, "<u>ESP OFF SWITCH</u>".
- 4. Make sure ABS warning lamp, ESP OFF indicator lamp, and SLIP indicator lamp turn off 2 seconds after engine is started. If ABS warning lamp, ESP OFF indicator lamp, and SLIP indicator lamp have not turned off 10 seconds after engine has been started, perform self-diagnosis of ESP/TCS/ABS control unit.
- 5. After performing the self-diagnosis, be sure to erase the error memory. Refer to <u>BRC-27, "SELF-DIAGNO-SIS"</u>.

CAUTION:

Brake warning lamp turns on when parking brake is operated (switch on) and brake fluid level switch is activated (leak of brake fluid).

[ESP/TCS/ABS]

Inspection 1 Wheel Sensor System INSPECTION PROCEDURE

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Check each part according to CONSULT-II self-diagnostic results, and then identify the parts to be replaced.

CAUTION

Do not check between wheel sensor terminals.

1. CHECK TYRE

Check air pressure, wear and size.

Are air pressure, wear and size within standard?

YES >> GO TO 2.

NO >> Adjust air pressure, or replace tyre.

2. CHECK SENSOR AND SENSOR ROTOR

- Check sensor and sensor rotor.
- Check sensor rotor rubber for damage.
- Check sensor for disconnection or looseness.

Is inspection result OK?

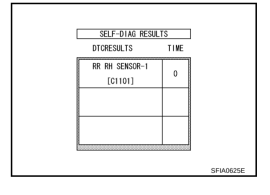
OK >> GO TO 3.

NG >> Repair sensor mount or replace sensor rotor.

3. CHECK SELF-DIAGNOSIS RESULTS

Check the self-diagnostic results.

Self-diagnosis results
ABS SENSOR [ABNORMAL SIGNAL]
FR RH SENSOR-1
FR RH SENSOR-2
FR LH SENSOR-1
FR LH SENSOR-2
RR RH SENSOR-1
RR RH SENSOR-2
RR LH SENSOR-1
RR LH SENSOR-2



Is above displayed on self-diagnosis displayed?

YES >> GO TO 4.

NO >> Check is completed

4. CHECK CONNECTOR

- 1. Turn ignition switch OFF, disconnect connector between ESP/TCS/ABS control unit and malfunctioning wheel sensor, and check for deformation, disconnection and looseness. Repair or replace if necessary.
- 2. Reconnect connectors, drive vehicle at 30 km/h or more for approximately 1 minute, and then perform self-diagnosis.

OK or NG

OK >> Poor connection of connector terminal

NG >> GO TO 5.

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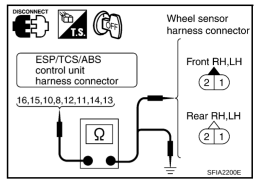
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5. CHECK WHEEL SENSOR HARNESS

- 1. Turn ignition switch OFF and disconnect malfunctioning wheel sensor connector and ESP/TCS/ABS control unit connector.
- 2. Check continuity between terminals. (Also check continuity when the steering wheel is turned right and left and when the sensor harness inside the wheel house is moved.)



	Power sup	pply circuit	Signa	circuit	Ground o	circuit
Wheel	ESP/TCS/ABS control unit (harness con- nector E122)	Wheel sensor (harness con- nector)	ESP/TCS/ABS control unit (harness con- nector E122)	Wheel sensor (harness con- nector)	ESP/TCS/ABS con- trol unit (harness connector E122) (Signal)	Ground
Front RH (E17)	16 (W)	1 (W)	15 (B)	2 (B)	15 (B), 16 (W)	_
Front LH (E59)	10 (L/W)	1 (L/W)	8 (L/Y)	2 (L/Y)	8 (L/Y), 10 (L/W)	_
Rear RH (B130)	12 (B/W)	1 (B/W)	11 (L/R)	2 (L/R)	11 (L/R), 12 (B/W)	_
Rear LH (B126)	14 (BR)	1 (BR)	13 (BR/W)	2 (BR/W)	13 (BR/W), 14 (BR)	_

Power supply circuit : Continuity should exist.

Signal circuit : Continuity should exist.

Ground circuit : Continuity should not exist.

Is inspection result OK?

OK >> GO TO 6.

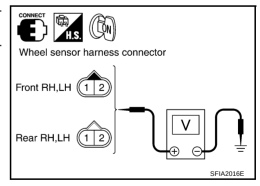
NG >> Repair harness and connector between ESP/TCS/ABS control unit and wheel sensor.

6. CHECK WHEEL SENSOR POWER SUPPLY CIRCUIT

- Connect wheel sensor and ESP/TCS/ABS control unit connectors.
- Turn ignition switch ON and check voltage between power supply terminal and ground.

Voltage

Front RH 1 (W) - Ground : 8V or more Front LH 1 (L/W) - Ground : 8V or more Rear RH 1 (B/W) - Ground : 8V or more Rear LH 1 (BR) - Ground : 8V or more



OK or NG

OK >> Replace wheel sensor.

NG >> Replace ESP/TCS/ABS control unit.

[ESP/TCS/ABS]

Inspection 2 Engine System Inspection procedure 1. SELF-DIAGNOSIS RESULT CHECK 1	EFS001AC
Check the self-diagnosis results.	
Self-diagnosis results	
ENGINE SYSTEM 1	
ENGINE SYSTEM 2	
ENGINE SYSTEM 3	
ENGINE SYSTEM 4	
ENGINE SYSTEM 6	
Are any items other than above indicated in the self-diagnosis results? YES >> Repair or replace affected items.	
YES >> Repair or replace affected items. NO >> GO TO 2.	
2. self-diagnosis result check 2	
 Perform the ECM self-diagnosis and repair or replace affected items, then perform the ECN sis again. 	/I self-diagno
Perform the ESP/TCS/ABS control unit self-diagnosis again.	
Is inspection result OK?	
YES >> Inspection end NO >> Repair or replace affected items. Perform the self-diagnosis again.	
Inspection 3 ESP/TCS/ABS Control Unit System	EFS001AL
Inspection procedure 1. SELF-DIAGNOSIS RESULT CHECK	
Check the self-diagnosis results.	
Self-diagnosis results	
CONTROLLER FAILURE	
Are any items other than "CONTROLLER FAILURE" indicated in the self-diagnosis results?	
YES >> Repair or replace affected items. Perform the self-diagnosis again. NO >> Replace ESP/TCS/ABS control unit and perform ESP/TCS/ABS control unit self-diagnosis.	agnosis again
Inspection 4 Pressure Sensor and the Circuit between Pressure Sense ESP/TCS/ABS Control Unit.	or and
Inspection procedure	
1. SELF-DIAGNOSIS RESULT CHECK 1	
Check the self-diagnosis results.	
Self-diagnosis results	
PRESS SEN CIRCUIT	
Is "PRESS SEN CIRCUIT" indicated in the self-diagnosis results?	

>> GO TO 2.

$\overline{2}$. self-diagnosis result check 2

- 1. Disconnect connectors of pressure sensor and ESP/TCS/ABS control unit, and connect them again correctly.
- 2. Perform ESP/TCS/ABS control unit self-diagnosis again.

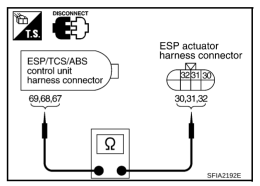
Is inspection result OK?

YES >> Repair or replace the poorly connected connector, then perform the self-diagnosis again.

NO >> GO TO 3.

3. PRESSURE SENSOR CIRCUIT INSPECTION

- Disconnect connectors of pressure sensor and ESP/TCS/ ABS control unit.
- 2. Check for continuity between ESP/TCS/ABS control unit and pressure sensor (harness connector E67).



ESP/TCS/ABS control unit (harness connector E122)	Pressure sensor (ESP actuator harness connector E67)	Continuity
69 (P/L)	30 (P/L)	Yes
68 (L/OR)	31 (L/OR)	Yes
67 (G/B)	32 (G/B)	Yes

Is inspection result OK?

YES >> GO TO 4.

NO >> Repair or replace the disconnected harness.

4. PRESSURE SENSOR INSPECTION

Check the "PRESS SENSOR" value in "DATA MONITOR".

Condition	PRESS SENSOR (Data monitor)
Brake pedal depressed	Positive value
Brake pedal released	Approx. 0 bar

Is inspection result OK?

YES >> Perform ESP/TCS/ABS control unit self-diagnosis again.

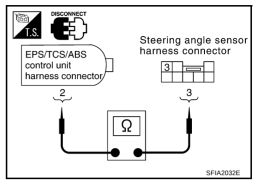
NO >> Pressure sensor malfunction. Replace ESP actuator (with the pressure sensor).

[ESP/TCS/ABS]

Inspection 5 Steering Angle Sensor and Circuit between Steering Angle Sensor and ESP/TCS/ABS Control Unit.	Α
Inspection procedure	
1. SELF-DIAGNOSIS RESULT CHECK 1	В
Check the self-diagnosis results.	
Self-diagnosis results	С
ST ANGLE SEN CIRCUIT	
Perform the inspection 15. Refer to BRC-107, "Inspection 15 CAN Communication Circuit, ESP/TCS/ABS Control Unit and Steering Angle Sensor".	D
Is "ST ANG SEN CIRCUIT" indicated in the self-diagnosis results. >> GO TO 2.	Е
2. SELF-DIAGNOSIS RESULT CHECK 2	BRC
 Repair or replace the poorly connected connector Check connector housing for disconnect, loose, bent and collapse terminals If any malfunction are detected, repair or replace the applicable part. Perform the ESP/TCS/ABS control unit self-diagnosis again. 	G
Is inspection result OK? YES >> Inspection END NO >> GO TO 3.	Н
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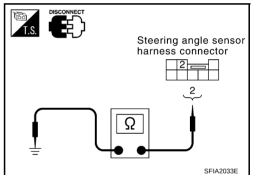
3. STEERING ANGLE SENSOR CIRCUIT CHECK

- 1. Disconnect ESP/TCS/ABS control unit connector and steering angle sensor connector.
- 2. Check for continuity between ESP/TCS/ABS control unit and steering angle sensor (harness connector M81).



ESP/TCS/ABS control unit (harness connector E122)	Steering angle sensor (harness connector M81)	Continuity
2 (Y/R)	3 (Y/R)	Yes

3. Check for the continuity between the steering angle sensor and ground.



Steering angle sensor (harness connector M81)	ground	Continuity
2 (B/R)	_	Yes

Is inspection result OK?

YES >> GO TO 4.

NO >> Repair or replace the disconnected harness.

4. DATA MONITOR CHECK

Perform the "STR ANGLE SIG" value in "DATA MONITOR" and check that it is in normal condition.

Steering condition	STR ANGLE SIG (Data monitor)	
Straight-ahead	-5° to +5°	
Turn the wheel to the right by 90°	Approx. + 90 °	
Turn the wheel to the left by 90°	Approx. – 90 °	

Is inspection result OK?

YES >> Perform the ESP/TCS/ABS control unit self-diagnosis again.

NO >> Replace the spiral cable (with the steering angle sensor) and adjust the neutral position of steering angle sensor. <u>BRC-51</u>, "Adjustment of Steering Angle Sensor Neutral Position".

Inspection 6 Yaw Rate/Side G sensor and the Circuit between Yaw Rate/Side G sensor and ESP/TCS/ABS Control Unit.

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Inspection procedure

1. SELF-DIAGNOSIS RESULT CHECK 1

Check the self-diagnosis results.

Self-diagnosis results YAW RATE SEN SIDE G-SEN CIRCUIT

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CAUTION:

When vehicle on a turn-table at an entrance of parking lot or on a moving unit, ESP OFF indicator lamp turns ON, and the self-diagnosis with CONSULT-II may indicate that yaw rate sensor system is malfunction. In this case, vaw rate sensor is not malfunction. Move the vehicle from the turn-table or other moving unit, and restart the engine. This will return the status normal.

Are "YAW RATE SENSOR" and "SIDE G-SEN CIRCUIT" indicated in the self-diagnosis results.

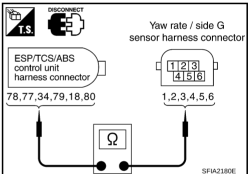
YES >> GO TO 2.

NO >> INSPECTION END.

2. SELF-DIAGNOSIS RESULT CHECK 2

Disconnect connectors of yaw rate/side G sensor and ESP/TCS/ ABS control unit.

Check for continuity between ESP/TCS/ABS control unit and yaw rate/side G sensor.



ESP/TCS/ABS control unit (harness connector E122)	Yaw rate/side G-sensor (harness connector B112)	Continuity
78 (L/B)	1 (L/B)	Yes
77 (Y/B)	2 (Y/B)	Yes
34 (OR)	3 (OR)	Yes
79 (LG/R)	4 (LG/R)	Yes
18 (GY/L)	5 (GY/L)	Yes
80 (W/R)	6 (W/R)	Yes

Is inspection result OK?

YES >> GO TO 3.

NO >> Repair or replace the disconnected harness. **BRC**

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3. YAW RATE SENSOR/SIDE G SENSOR CIRCUIT CHECK

Check that "YAW RATE SEN" and "SIDE G-SENSOR" are in normal operation in "DATA MONITOR".

Vehicle status	YAW RATE SEN (DATA MONITOR)	SIDE G-SENSOR (DATA MONITOR)
While the vehicle is stopped	- 4 to + 4 °/s	-1.1 to + 1.1 m/s ²
Right turn	Negative value	Negative value
Left turn	Positive value	Positive value

Is inspection result OK?

YES >> Perform ESP/TCS/ABS control unit self-diagnosis again.

NO >> The yaw rate/side G sensor malfunction. After replacing the sensor, perform the self-diagnosis of ESP/TCS/ABS control unit again.

Inspection 7 Solenoid Valve, ESP Switch-over Solenoid Valve and Circuit

Inspection procedure

1. SELF-DIAGNOSIS RESULT CHECK 1

Check the self-diagnosis results.

Self-diagnosis results
FR LH IN ABS SOL
FR LH OUT ABS SOL
RR RH IN ABS SOL
RR RH OUT ABS SOL
FR RH IN ABS SOL
FR RH OUT ABS SOL
RR LH IN ABS SOL
RR LH OUT ABS SOL
USV LINE [FL-RR]
USV LINE [FR-RL]
HSV LINE [FL-RR]
HSV LINE [FR-RL]

Are any self-diagnosis result items above indicated?

YES >> GO TO 2.

NO >> INSPECTION END.

2. SELF-DIAGNOSIS RESULT CHECK 2

- 1. Disconnect ESP/TCS/ABS control unit connector and solenoid valve connectors. Securely connect them again.
- 2. Perform the self-diagnosis again.

Are any self-diagnosis result items indicated again?

YES >> GO TO 3.

NO >> Repair or replace the poorly connected connector.

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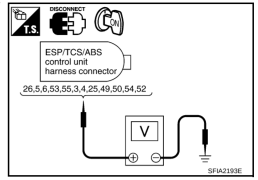
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3. SOLENOID VALVE INPUT SIGNAL CHECK.

- 1. Disconnect ESP/TCS/ABS control unit connector.
- 2. Turn ignition switch ON and check the voltage between ESP/ TCS/ABS control unit and body ground.



ESP/TCS/ABS control unit (harness connector E122)	Body ground	Voltage
26 (W/G)	_	
5 (G/OR)	_	
6 (PU/W)	_	
53 (P)	-	
55 (R/Y)	_	_
3 (Y/G)	-	Pottom voltono (onnev 43)()
4 (GY/R)	_	Battery voltage (approx.12V)
25 (LG)	_	
49 (B/W)	-	
50 (R/G)	_	
54 (W/L)	-	
52 (PU)	_	

Is inspection result OK?

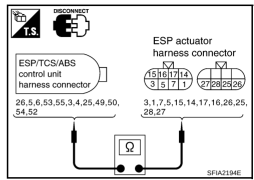
YES >> Check ESP/TCS/ABS control unit power supply circuit.

NO >> GO TO 4.

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4. SOLENOID VALVE LINE CHECK

- 1. Disconnect connectors for ESP/TCS/ABS control unit and ESP actuator.
- 2. Check for continuity between ESP/TCS/ABS control unit and ESP actuator (harness connector E67and E68).



ESP/TCS/ABS control unit (harness connector E122)	ESP Actuator (harness connector E67 and E68)	Continuity
26 (W/G)	3 (W/G)	Yes
5 (G/OR)	1 (G/OR)	Yes
6 (PU/W)	7 (PU/W)	Yes
53 (P)	5 (P)	Yes
55 (R/Y)	15 (R/Y)	Yes
3 (Y/G)	14 (Y/G)	Yes
4 (GY/R)	17 (GY/R)	Yes
25 (LG)	16 (LG)	Yes
49 (B/W)	26 (B/W)	Yes
50 (R/G)	25 (R/G)	Yes
54 (W/L)	28 (W/L)	Yes
52 (PU)	27 (PU)	Yes

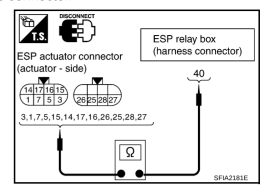
Is inspection result OK?

YES >> GO TO 5.

NO >> Harness disconnection between ESP/TCS/ABS control unit and the actuator

5. ACTUATOR SOLENOID INSPECTION

- 1. Disconnect ESP actuator connector and ESP relay box harness connector.
- 2. Check the resistance value at ESP actuator.



ESP Actuator (Actuator side)	ESP Relay box (harness connector E57)	Resistance
3(W/G)		6.0 – 11 Ω
1(G/OR)		6.0 – 11 Ω
7(PU/W)		6.0 – 11 Ω
5(P)		6.0 – 11 Ω
15(R/Y)		3.0 – 5.0 Ω
14(Y/G)	40	3.0 - 5.0Ω
17(GY/R)	40	3.0 - 5.0Ω
16(LG)		3.0 – 5.0 Ω
26(B/W)		6.0 – 11.0 Ω
25(R/G)		6.0 – 11.0 Ω
28(W/L)		3.0 – 5.0 Ω
27(PU))		3.0 – 5.0 Ω

Is inspection result OK?

YES >> Perform ESP/TCS/ABS control unit self-diagnosis again.

NO >> Replace ESP actuator assembly.

Inspection 8 Actuator Motor, Motor Relay and Circuit

Inspection procedure

1. SELF-DIAGNOSIS RESULT CHECK 1

Check the self-diagnosis results.

Self-diagnosis results	
PUMP MOTOR	
ACTUATOR RLY (NOTE)	

NOTE:

"ACTUATOR RLY" on the CONSULT-II self-diagnosis results indicates the malfunction of the actuator relay and circuit.

Are "PUMP MOTOR" and "ACTUATOR RLY" (NOTE) indicated in the self-diagnosis results?

YES >> GO TO 2.

NO >> INSPECTION END.

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$\overline{2}$. self-diagnosis result check 2

- 1. Disconnect connectors for ESP/TCS/ABS control unit and the actuator. Securely connect them again.
- 2. Perform the self-diagnosis again.

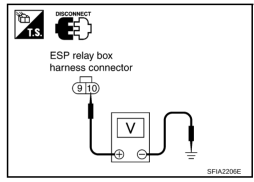
Are any self-diagnosis items indicated again?

YES >> GO TO 3.

NO >> Repair or replace the poorly connected connector.

3. ACTUATOR MOTOR, MOTOR RELAY POWER SUPPLY CIRCUIT INSPECTION

- 1. Disconnect relay box harness connectors.
- 2. Check the voltage between the harness connector E55 and body ground.



ESP Relay box (harness connector E55)	Body ground	Voltage value
10 (W/R)	_	Battery voltage (approx. 12V)

Is inspection result OK?

YES >> GO TO 4.

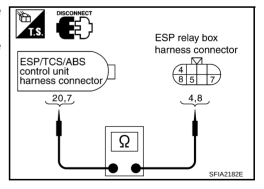
NO >> • Check the fuse 50A.

• Check for the continuity between battery and relay box terminal No. 10.

4. ACTUATOR MOTOR AND MOTOR RELAY CIRCUIT CHECK

- Disconnect connectors for ESP/TCS/ABS control unit and the relay box.
- Check for continuity between ESP/TCS/ABS control unit, the relay.

ESP/TCS/ABS control unit (harness connector E122)	ESP relay box (harness connector E56and E57)	Continuity
20 (R/B)	4 (R/B)	Yes
7 (G/W)	8 (G/W)	Yes



Is inspection result OK?

YES >> GO TO 5.

NO >> Harness malfunction between ESP/TCS/ABS control unit, the ESP relay box.

5. MOTOR RELAY UNIT INSPECTION

Check the motor relay as a unit.

Is inspection result OK?

YES >> Check ESP/TCS/ABS control unit power supply circuit.

NO >> Replace the motor relay.

[ESP/TCS/ABS]

Inspection 9 Actuator Relay and Circuit

Inspection procedure

1. SELF-DIAGNOSIS RESULT CHECK 1

Check the self-diagnosis results.

Self-diagnosis results

MAIN RELAY

Is "MAIN RELAY" indicated in the self-diagnosis results?

YES >> GO TO 2.

NO >> INSPECTION END.

2. SELF-DIAGNOSIS RESULT CHECK 2

- 1. Disconnect ESP/TCS/ABS control unit connector. Securely connect them again.
- 2. Perform ESP/TCS/ABS control unit self-diagnosis again.

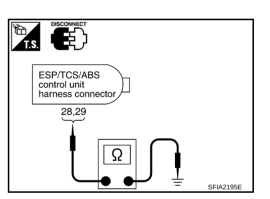
Is the same self-diagnosis item indicated?

YES >> GO TO 3.

NO >> Repair or replace the poorly connected connector.

3. ESP/TCS/ABS CONTROL UNIT GROUND CIRCUIT INSPECTION

- 1. Disconnect ESP/TCS/ABS control unit connector.
- 2. Check ESP/TCS/ABS control unit ground circuit.



ESP/TCS/ABS control unit (harness connector E122)	Body ground	Continuity
28 (B)	_	Yes
29 (B)	_	Yes

Is inspection result OK?

YES >> GO TO 4.

NO >> Poor connection on ESP/TCS/ABS control unit connector or harness disconnection.

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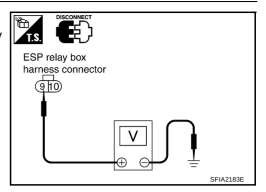
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4. ACTUATOR RELAY POWER SUPPLY CIRCUIT INSPECTION

- 1. Disconnect the relay box connectors.
- 2. Check the voltage between the harness connector and body ground.



RELAY BOX (harness connector E55)	Body ground	Voltage value
9 (BR)	_	Battery voltage (approx. 12V)

Is inspection result OK?

YES >> GO TO 5.

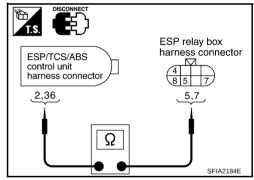
NO

>> • Check the fuse 30A.

• Check for the continuity between battery and the relay box terminal No. 9. If it is not OK, replace the fuse or harness.

5. ACTUATOR RELAY POWER CIRCUIT CHECK

- Disconnect connectors for ESP/TCS/ABS control unit and the relay box.
- 2. Check for continuity between ESP/TCS/ABS control unit and the relay box.



ESP/TCS/ABS control unit (harness connector E122)	ESP relay box (harness connector E56)	Continuity
2 (Y/R)	5 (Y/R)	Yes
36 (L/Y)	7 (L/Y)	Yes

Is inspection result OK?

YES >> GO TO 6.

NO >> The harness disconnection between ESP/TCS/ABS control unit and the relay box.

6. ACTUATOR RELAY UNIT INSPECTION

Check the actuator relay as a unit.

Is inspection result OK?

YES >> Check ESP/TCS/ABS control unit power supply circuit.

NO >> Replace the actuator relay.

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Inspection 10 Stop Lamp Switch and Circuit

Inspection procedure

1. SELF-DIAGNOSIS RESULT CHECK

Check the self-diagnosis results.

Self-diagnosis results

Is "STOP LAMP SW" indicated in the self-diagnosis results?

YES >> GO TO 2.

NO >> INSPECTION END.

2. STOP LAMP INSPECTION

- 1. Disconnect connectors for stop lamp switch and ESP/TCS/ABS control unit.
- 2. Securely connect them again.
- Start the engine.
- 4. Repeat depressing brake pedal carefully several times, then perform the self-diagnosis again.

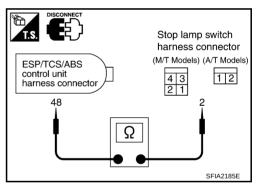
Is the same self-diagnosis item indicated?

YES >> GO TO 3.

NO >> Repair or replace the poorly connected connector.

3. STOP LAMP SWITCH CIRCUIT CHECK

- Disconnect connectors for stop lamp switch and ESP/TCS/ ABS control unit.
- 2. Check for the continuity between the stop lamp switch and ESP/ TCS/ABS control unit.



ESP/TCS/ABS control unit (harness connector E122)	STOP LAMP SW (harness connector M12)	Continuity
48 (P)	2 (P)	Yes

Is inspection result OK?

YES >> Perform ESP/TCS/ABS control unit self-diagnosis again.

NO >> The harness disconnection between ESP/TCS/ABS control unit and stop lamp switch.

Inspection 11 ESP/TCS/ABS Control Unit Power Supply Circuit

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Inspection procedure

1. SELF-DIAGNOSIS RESULT CHECK 1

Check the self-diagnosis results.

Self-diagnosis results
BATTERY VOLTAGE [ABNORMAL]

Is "BATTERY VOLTAGE [ABNORMAL]" indicated in the self-diagnosis results?

YES >> GO TO 2.

NO >> INSPECTION END.

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$\overline{2}$. self-diagnosis result check 2

- 1. Disconnect ESP/TCS/ABS control unit connector. Securely connect them again.
- 2. Perform the self-diagnosis.

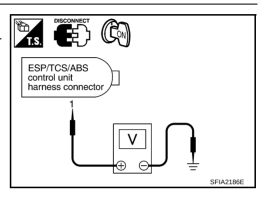
Is the same self-diagnosis item indicated?

YES >> GO TO 3.

NO >> Repair or replace the poorly connected connector.

3. ESP/TCS/ABS CONTROL UNIT POWER SUPPLY CIRCUIT INSPECTION 1

- 1. Disconnect ESP/TCS/ABS control unit connector.
- 2. Turn ignition switch ON (engine not running), and check the voltage between ESP/TCS/ABS control unit and body ground.



ESP/TCS/ABS control unit (harness connector E122)	Body ground	Voltage value
1 (G/R)	_	Battery voltage (approx. 12V)

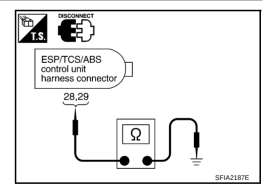
Is inspection result OK?

YES >> GO TO 4.

NO >> GO TO 5.

4. ESP/TCS/ABS CONTROL UNIT GROUND CIRCUIT INSPECTION 1

Check ESP/TCS/ABS control unit ground circuit.



ESP/TCS/ABS control unit (harness connector E122)	Body ground	Continuity
28 (B)	-	Yes
29 (B)	-	Yes

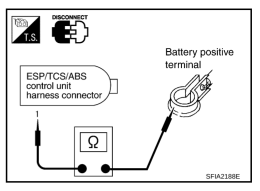
Is inspection result OK?

YES >> Perform the ESP/TCS/ABS control unit self-diagnosis again.

NO >> Harness disconnection or improper installation of the ESP/TCS/ABS control unit.

5. ESP/TCS/ABS CONTROL UNIT POWER SUPPLY CIRCUIT INSPECTION 2

- 1. Check the fuse 10A.
- 2. Check for continuity between the battery positive terminal and ESP/TCS/ABS control unit.



ESP/TCS/ABS control unit (harness connector E122)	Battery terminal	Continuity		
1 (G/R)	positive	Yes		

Is inspection result OK?

YES >> Check battery for a loose terminal and low voltage or alternator for abnormality.

NO >> • Replace the fuse 10A.

Harness disconnection

Inspection 12 When "EMERGENCY BRAKE" is indicated in the Self-Diagnosis Results

Inspection procedure

1. SELF-DIAGNOSIS RESULT CHECK

Check the self-diagnosis results.

Self-diagnosis results

EMERGENCY BRAKE

When any items other than "EMERGENCY BRAKE" is displayed in the self-diagnosis results, follow the instructions below.

CAUTION:

NO

"EMERGENCY BRAKE" is indicated when the control unit itself is detected internal error. If this display item was indicated, replace the control unit.

Is "EMERGENCY BRAKE" is indicated in the self-diagnosis results?

YES >> Replace ESP/TCS/ABS control unit, and perform the self-diagnosis again.

NO >> INSPECTION END.

Inspection 13 When "ST ANG SEN SIGNAL" is Indicated in the Self-Diagnosis Results

Inspection procedure

1. SELF-DIAGNOSIS RESULT CHECK 1

Check the self-diagnosis results.

Self-diagnosis results

ST ANGLE SEN SIGNAL

When any items other than "ST ANGLE SEN SIGNAL" is displayed in the self-diagnosis results:

YES >> Check and repair the applicable items. Perform the self-diagnosis again.

>> Perform the steering angle sensor neutral position adjustment. GO TO 2.

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$\overline{2}$. self-diagnosis result check 2

Turn ignition switch OFF, and ON to erase the self-diagnosis results. And perform the ESP/TCS/ABS control unit self-diagnosis again.

Is the same self-diagnosis item indicated again?

>> After replacing spiral cable (with the steering angle sensor), perform the neutral position adjustment. Then conduct the self-diagnosis again.

NO >> Inspection End

Inspection 14 Brake Fluid Level of Reservoir Tank, Communication Circuit between ESP/TCS/ABS Control Unit and Brake Fluid Level Warning Switch EFSOOTAG

Inspection procedure

1. SELF-DIAGNOSIS RESULT CHECK 1

Check the self-diagnosis results.

Self-diagnosis results BR FLUID I EVER LOW

Does the brake warning light turn on?

>> Check the pad for wear. Check the brake fluid for leakage.

>> GO TO 2. NO

2. SELF-DIAGNOSIS RESULT CHECK 2

- Disconnect connectors for the brake fluid level warning switch and ESP/TCS/ABS control unit. 1.
- Securely connect connectors. Perform the ESP/TCS/ABS control unit self-diagnosis again.

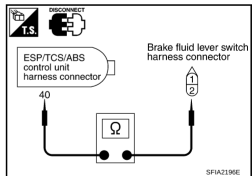
Is the same self-diagnosis item indicated again?

YES >> GO TO 3.

NO >> Poor connection of connector. Repair or replace the poorly connected connector.

3. CIRCUIT CHECK BETWEEN BRAKE FLUID LEVEL WARNING SWITCH AND ESP/TCS/ABS CON-**TROL UNIT**

Disconnect connectors for brake fluid level warning switch and ESP/TCS/ABS control unit.



Check for the continuity between the brake fluid level warning switch and the ESP/TCS/ABS control unit.

ESP/TCS/ABS control unit (harness connector E122)	Brake fluid level warning switch (harness connector E19)	Continuity		
40 (Y/B)	1 (Y/B)	Yes		

Is inspection result OK?

YES >> Perform the ESP/TCS/ABS control unit self-diagnosis again.

NO >> Repair or replace the disconnected harness.

Inspection 15 CAN Communication Circuit, ESP/TCS/ABS Control Unit and Steering Angle Sensor

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Inspection procedure

1. CHECK CONNECTOR

- 1. Turn ignition switch OFF, disconnect the ESP/TCS/ABS control unit connector, and check the terminal for deformation, disconnection, looseness, and so on. If there is a malfunction, repair or replace the terminal.
- 2. Reconnect connector to perform self-diagnosis.

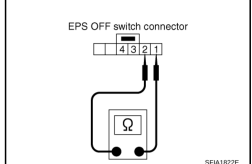
Is "CAN COMM CIRCUIT" or "ST ANG SEN COM CIR" displayed in the self-diagnosis display items?

- YES >> Print out the self-diagnostic results, and refer to LAN-4, "CAN Communication Unit".
- NO >> Connector terminal connection is loose, damaged, open, or shorted.

Component Check ESP OFF SWITCH

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- Disconnect the ESP OFF switch connector. Check for continuity between the terminal No. 1 and No. 2.
 - 1 2 : Pressing the switch will make a continuity, and releasing it will stop the continuity.

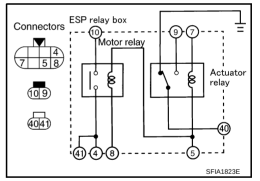


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ESP RELAY BOX

Disconnect the relay box connectors. Check for continuity, resistance value, and insulation between any pair of terminals in the relay box.

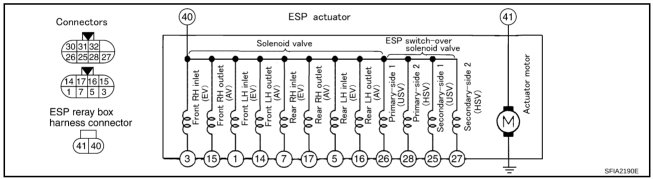


Continuity and resistance

Item	ESP relay box										Condition		
100111	40	2	4	1	9	4	41	10	5	7	8		Gorddon
Actuator relay	0-		×		-				Ope	70) n —O	7)		Between terminal No.5 and No.7 Open (0V)
//occurrence	0-				-0				0-	.V —⊙			Between terminal No.5 and No.7 Add 12V
Motor relay						0-	-						
						0-	×	~	Ор	en (0	V)		Between terminal No.5 and No.8 Open (0V)
						0-		-0	0-	12 V	<u> </u>		Between terminal No.5 and No.8 Add 12V
Relay coil						Approx. 100 Ω							
O : Conductivity O : Open between teminals $(0V)$ Approx. 100Ω C : Resistance between terminals is 100Ω													
O—X—O : Not conductivity O—12 V O : Add 12V between terminals													

ESP ACTUATOR

Take each connector off from the actuator. Then check electric circulation and resistance in between terminals.



CAUTION:

Confirm that the earth of actuator motor is completely removed.

TROUBLE DIAGNOSIS

[ESP/TCS/ABS]

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Continuity and resistance

Item	ESP actuator and ESP reray box connector terminals number	Condition
	40 3 15 1 14 7 17 5 16 26 25 28 27 41 Body ground	
	6.0~11.0Ω OW~O	
Solenoid valve	3.0∼5.0 Ω	Check rhe Resistance
	6.0~11.0Ω ○₩————	
	3.0~5.0Ω ○₩——○	
	6.0~11.0Ω ⊙₩	
	3.0∼5.0Ω	
	6.0~11.0Ω ⊙₩	
	3.0~5.0 Ω ○₩	
ESP switch-over solenoid value	6.0~11.0Ω ○W—————	
	6.0~11.0Ω ⊙W————	
	3.0~5.0Ω ○₩	
	3.0~5.0Ω ○₩	
Actuator motor	00	

(Resistance)

O—W—O : Continuity: Yes

O : Continuity: Yes

Check the resistance

Standard value (Ω)

Solenoid valves

 Outlet ~ Outlet
 : 6.0 - 10.0

 Outlet ~ Inlet
 : 9.0 - 16.0

 Inlet ~ Inlet
 : 12.0 - 22.0

ESP switch-over solenoid valve

Primary-side 1 - Secondary-side 1 : 12.0 - 22.0
Primary-side 2 - Secondary-side 2 : 6.0 - 10.0
Primary-side 1 - Primary-side 2, Secondary-side 2 : 9.0 - 16.0

Secondary-side 1 - Primary-side 2, Secondary-side 2 : 9.0 - 16.0

BRC-109

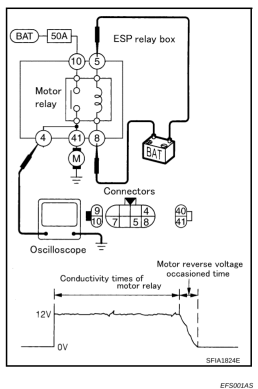
Actuator operation check

- 1. Connect 9 and 10 terminals of actuator to 40 and 41 terminals of relay box.
- Measure the motor voltage (No.4 terminal to body earth) with oscilloscope. Then check the motor reverse voltage occasioned time

The motor reverse voltage occasioned time is more than 0.1 sec.

CAUTION:

- Perform checking of motor relay unit. Then confirm that relay functions.
- Driving actuator motor is with in 4 sec. to prevent heating up.
- Standard condition of the motor reverse voltage occasioned time is: Battery voltage is 12V. Temperature 20°. when the battery voltage or temperature is lower than the standard, the motor reverse voltage occasioned time becomes slightly shorter.



Symptom 1: ABS Works Frequently.

Inspection procedure

1. INSPECTION START

Check the wheel sensor system.

- Sensor mounting inspection
- Sensor pick-up inspection for iron chips
- Sensor rotor inspection (e.g. Number of teeth, damaged teeth)
- Sensor connector engagement inspection

Is inspection result OK?

YES >> GO TO 2.

NO >> Refer to wheel sensor and rotor lines.

2. LOOSENESS INSPECTION

Check front axle for looseness.

Is inspection result OK?

YES >> BRC-110, "Symptom 2: Unexpected Pedal Action"

NO >> Axle inspection and repair

Symptom 2: Unexpected Pedal Action

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Inspection procedure

1. BRAKE PEDAL STROKE INSPECTION

Check the brake pedal stroke.

Is the stroke excessively long?

YES >> Check the bleeding and brake system.

NO >> GO TO 2.

2. PEDAL FORCE INSPECTION Check that brake is effective with the pedal depressed. Is the pedal force heavy, but effective? В >> Normal YES NO >> GO TO 3. 3. CONNECTOR AND PERFORMANCE INSPECTION Disconnect the actuator relay unit connector to deactivate the ABS function. Check that brake is effective. Is brake effective? D YES >> GO TO 4. >> Brake line inspection NO F 4. ABS WARNING LAMP INDICATOR INSPECTION Check that ABS warning lamp illuminates. BRC Does ABS warning lamp illuminate? >> Perform the self-diagnosis. YFS >> GO TO 5. NO 5. WHEEL SENSOR INSPECTION Check the wheel sensor system. Н Sensor mounting inspection Sensor pick-up inspection for iron chips Sensor rotor inspection (e.g. Number of teeth, damaged teeth) Sensor connector engagement inspection Is inspection result OK? YES >> Normal NO >> Wheel sensor and rotor lines repair **Symptom 3: Longer Stopping Distance** EFS001AU Inspection procedure 1. INSPECTION START Check that the stopping distance when braking becomes longer only on a snowy or gravel road. Does the stopping distance when braking become longer only on a snowy or gravel road? YFS >> It may be longer than that of vehicle without ABS. M NO >> GO TO 2. 2. PERFORMANCE CHECK

Disconnect the actuator relay box to deactivate the ABS function.

Is the stopping distance still longer?

YES >> ● Brake line air bleeding

Brake line inspection

NO >> GO TO 3.

3. ABS WARNING LAMP INDICATOR INSPECTION

Check that ABS warning lamp illuminates.

Does ABS warning lamp illuminate?

YES >> Perform the self-diagnosis.

NO >> GO TO 4.

4. WHEEL SENSOR INSPECTION

Check the wheel sensor system.

- Sensor mounting inspection
- Sensor pick-up inspection for iron chips
- Sensor rotor inspection (e.g. Number of teeth, damaged teeth)
- Sensor connector engagement inspection

Is inspection result OK?

YES >> Normal

NO >> Wheel sensor and rotor lines repair

Symptom 4: ABS Does Not Work.

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Inspection procedure

1. ABS WARNING LAMP INDICATOR INSPECTION

Check that the ABS warning lamp illuminates.

Does the ABS warning lamp illuminate?

YES >> Perform the self-diagnosis.

NO >> GO TO 2.

2. WHEEL SENSOR INSPECTION

Check the wheel sensor system.

- Sensor mounting inspection
- Sensor pick-up inspection for iron chips
- Sensor rotor inspection (e.g. Number of teeth, damaged teeth)
- Sensor connector engagement inspection

Is inspection result OK?

YES >> Normal

NO >> Wheel sensor and rotor lines repair

Symptom 5: Pedal Vibration and Noise

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Inspection procedure

1. SYMPTOM CHECK

Check the brake system for pedal vibration or noise when engine starts.

Is inspection result OK?

YES >> Perform the self-diagnosis.

NO >> GO TO 2.

2. SYMPTOM CHECK 2

Check the brake system for pedal vibration or noise when pedal is depressed lightly (just put a foot on).

CAUTION:

Under the following driving conditions, the wheel speed will fluctuates, resulting in ABS activation.

- When shifting gears
- High speed cornering
- When a gust of wind

Is inspection result OK?

YES >> GO TO 3.

NO >> Normal

3. symptom снеск з	
Poes the symptom appear during normal braking operation?	
AUTION:	
BS may work in following driving conditions even if there is no sudden brake	e.
When road friction is low.	
High speed cornering	
When a gust of wind	
s inspection result OK?	
YES >> GO TO 4.	
NO >> Normal	
1. SYMPTOM CHECK 4	
Check that the symptom is reproduce when the engine speed is increased with the	vehicle stopped.
s inspection result OK?	
YES >> GO TO 5.	
NO >> ● Normal.	
CAUTION: This symptom may appear with vehicle stopped.	
_	
SYMPTOM CHECK 5	
check that the symptom is reproduced when any switch of electrical equipment is o	perated.
s inspection result OK?	
YES >> Check that there are no radio, antenna, and antenna lead-in wires (inc	uding wiring) near control
unit. NO >> GO TO 6.	
_	
D. ABS WARNING LAMP INSPECTION	
Check that the ABS warning lamp turns on.	
5 .	
s inspection result OK?	
s inspection result OK? YES >> Perform the self-diagnosis.	
s inspection result OK? YES >> Perform the self-diagnosis. NO >> GO TO 7.	
rinspection result OK? YES >> Perform the self-diagnosis. NO >> GO TO 7.	
yes inspection result OK? YES >> Perform the self-diagnosis. NO >> GO TO 7. WHEEL SENSOR INSPECTION	
yes inspection result OK? YES >> Perform the self-diagnosis. NO >> GO TO 7. WHEEL SENSOR INSPECTION	
YES >> Perform the self-diagnosis. NO >> GO TO 7. WHEEL SENSOR INSPECTION Check the wheel sensor system. Sensor mounting inspection Sensor pick-up inspection for iron chips (e.g. Number of teeth, damaged teeth)	
YES >> Perform the self-diagnosis. NO >> GO TO 7. WHEEL SENSOR INSPECTION Check the wheel sensor system. Sensor mounting inspection Sensor pick-up inspection for iron chips (e.g. Number of teeth, damaged teeth) Sensor connector engagement inspection	
YES >> Perform the self-diagnosis. NO >> GO TO 7. WHEEL SENSOR INSPECTION Check the wheel sensor system. Sensor mounting inspection Sensor pick-up inspection for iron chips (e.g. Number of teeth, damaged teeth) Sensor connector engagement inspection Wheel sensor path harness and connector inspection	
YES >> Perform the self-diagnosis. NO >> GO TO 7. WHEEL SENSOR INSPECTION Check the wheel sensor system. Sensor mounting inspection Sensor pick-up inspection for iron chips (e.g. Number of teeth, damaged teeth) Sensor connector engagement inspection Wheel sensor path harness and connector inspection s inspection result OK?	
YES >> Perform the self-diagnosis. NO >> GO TO 7. WHEEL SENSOR INSPECTION Check the wheel sensor system. Sensor mounting inspection Sensor pick-up inspection for iron chips (e.g. Number of teeth, damaged teeth) Sensor connector engagement inspection Wheel sensor path harness and connector inspection sinspection result OK? YES >> Normal	
YES >> Perform the self-diagnosis. NO >> GO TO 7. WHEEL SENSOR INSPECTION Check the wheel sensor system. Sensor mounting inspection Sensor pick-up inspection for iron chips (e.g. Number of teeth, damaged teeth) Sensor connector engagement inspection Wheel sensor path harness and connector inspection sinspection result OK? YES >> Normal NO >> Wheel sensor and rotor lines repair	
YES >> Perform the self-diagnosis. NO >> GO TO 7. WHEEL SENSOR INSPECTION Check the wheel sensor system. Sensor mounting inspection Sensor pick-up inspection for iron chips (e.g. Number of teeth, damaged teeth) Sensor connector engagement inspection Wheel sensor path harness and connector inspection sinspection result OK? YES >> Normal NO >> Wheel sensor and rotor lines repair Symptom 6: ESP OFF Indicator Lamp Does Not Illuminate	EFS001AX
YES >> Perform the self-diagnosis. NO >> GO TO 7. 7. WHEEL SENSOR INSPECTION Check the wheel sensor system. Sensor mounting inspection Sensor pick-up inspection for iron chips (e.g. Number of teeth, damaged teeth) Sensor connector engagement inspection Wheel sensor path harness and connector inspection Is inspection result OK? YES >> Normal	EFS001AX

YES >> ESP/TCS/ABS control unit malfunction. Repair or replace the control unit. NO >> Combination meter system malfunction. Check the combination meter.

Symptom 7: SLIP Indicator Lamp Does Not Illuminate

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Inspection procedure

1. SLIP INDICATOR LAMP CONNECTOR INSPECTION

Check connectors for ESP/TCS/ABS control unit and meter vehicle-side harness.

Is inspection result OK?

YES >> GO TO 2.

NO >> Repair or replace the disconnected connector.

2. SLIP INDICATOR LAMP POWER CIRCUIT INSPECTION

Disconnect the meter connector. Check that the voltage between the vehicle-side harness terminal and body ground is battery voltage (Approx. 12V).

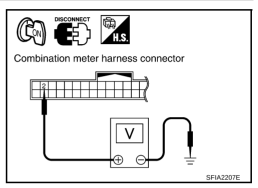
Is inspection result OK?

YES

>> GO TO Refer to <u>BRC-107</u>, "Inspection 15 CAN Communication Circuit, <u>ESP/TCS/ABS Control Unit and Steering Angle Sensor"</u>.

NO

- >> Fuse inspection
 - Inspection for harness and connectors between fuse block and meter
 - Check the power supply circuit (battery and ignition switch circuit).



Symptom 8: Vehicle Jerks During ESP/TCS/ABS Control

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1. SYMPTOM CHECK 1

Check if the vehicle jerks during ESP/TCS/ABS control.

OK or NG

OK >> Normal NG >> GO TO 2.

2. CHECK SELF-DIAGNOSTIC RESULTS

Perform self-diagnostic of ESP/TCS/ABS control unit.

Are self-diagnostic results indicated?

YES >> Check the corresponding items, make repairs, and perform ABS actuator and electric unit (control unit) self-diagnosis.

NO >> GO TO 3.

3. CHECK CONNECTOR

- 1. Turn ignition switch OFF, disconnect the ESP/TCS/ABS control unit connector and check the terminal for deformation, disconnection, looseness, and so on. If there is a malfunction.
- Securely connect connectors. Perform ESP/TCS/ABS control unit self-diagnosis.

Are self-diagnostic results indicated?

YES >> If poor contact, damage, open or short circuit of connector terminal is found, repair or replace.

NO >> GO TO 4.

TROUBLE DIAGNOSIS

[ESP/TCS/ABS]

$\overline{4}$. CHECK ECM AND A/T SELF-DIAGNOSIS RESULT

Perform ECM and A/T self-diagnosis.

ECM self-diagnosis			
QR engine (With EURO-OBD)	:EC-73, "TROUBLE DIAGNOSIS"		
QR engine (Without EURO-OBD)	:EC-520, "TROUBLE DIAGNOSIS"		
YD engine (With EURO-OBD)	:EC-901, "TROUBLE DIAGNOSIS"		
YD engine (Without EURO-OBD)	:EC-1227, "TROUBLE DIAGNOSIS"		
A/T self-diagnosis			
EURO-OBD	:AT-40, "ON BOARD DIAGNOSTIC SYSTEM DESCRIPTION"		
EXC.F/EURO-OBD	:AT-242, "ON BOARD DIAGNOSTIC SYSTEM DESCRIPTION"		

Are self-diagnostic results indicated?

YES >> Check the corresponding items, make repairs.

NO >> Replace ABS actuator and electric unit (control unit).

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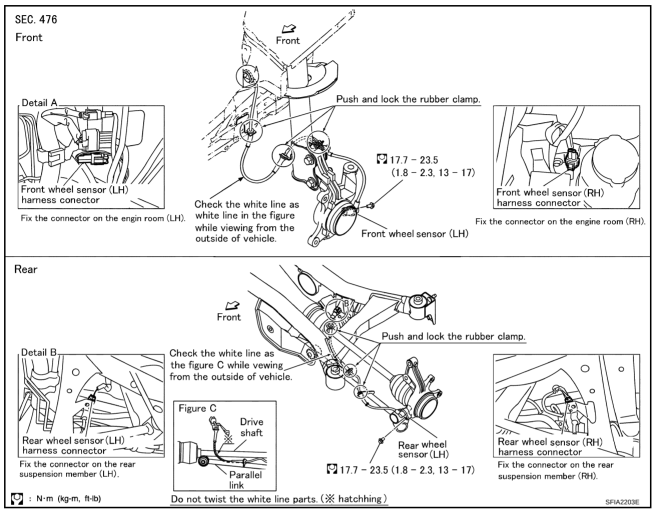
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WHEEL SENSORS PFP:47910

Removal and Installation

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CAUTION

- Be careful not to damage sensor edge and rotor tooth. Before removing front or rear wheel hub, remove wheel sensor to avoid sensor wiring damage. Otherwise, sensor may be deactivated.
- When removing sensor, avoid rotating it as much as possible. Do not forcibly pull sensor harness.
- When installing, check sensor pick-up and mounting hole for foreign material such as iron chips.
 Check no foreign material has been caught in sensor rotor. Remove any foreign material found.
 Tighten mounting bolts and nuts to the specified torque.

SENSOR ROTOR

[ESP/TCS/ABS]

SENSOR ROTOR Removal and Installation REMOVAL

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Front

- 1. Remove drive shaft. Refer to FAX-11, "REMOVAL" in "FAX Front axle/Drive Shaft".
- 2. Remove sensor rotor from drive shaft. Refer to "FAX" Front axle/Drive shaft "FAX-13, "DISASSEMBLY"

Rear

- 1. Remove drive shaft. Refer to RAX-10, "REMOVAL" in "RAX Rear Axle/Drive Shaft".
- 2. Remove sensor rotor from drive shaft. Refer to "RAX" Rear axle/Drive shaft. RAX-11, "DISASSEMBLY"

INSTALLATION

Front

- 1. Install sensor rotor to drive shaft. Refer to "FAX Front axle/Drive shaft" FAX-15, "ASSEMBLY"
- 2. Connect drive shaft. Refer to FAX-12, "INSTALLATION" in "FAX Front Axle/Drive Shaft".

Rear

- 1. Install sensor rotor to drive shaft. Refer to RAX Rear axle/Drive shaft" RAX-12, "ASSEMBLY"
- 2. Connect drive shaft. Refer to RAX-10, "INSTALLATION" in "RAX Rear Axle/Drive Shaft".

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ESP/TCS/ABS CONTROL UNIT

[ESP/TCS/ABS]

ESP/TCS/ABS CONTROL UNIT

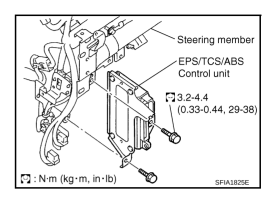
PFP:47660

EFS001B0

Removal and Installation

REMOVAL

- 1. Remove the glove box. Refer to IP-3.
- 2. Remove the instrument lower panel. Refer to IP-3.
- 3. Remove the glove box cover. Refer to IP-3.
- 4. Remove the ESP/TCS/ABS control unit.



INSTALLATION

Installation is the reverse order of removal.

ESP/TCS/ABS ACTUATOR AND RELAY BOX

PFP:47850

Removal and Installation

EFS001CR

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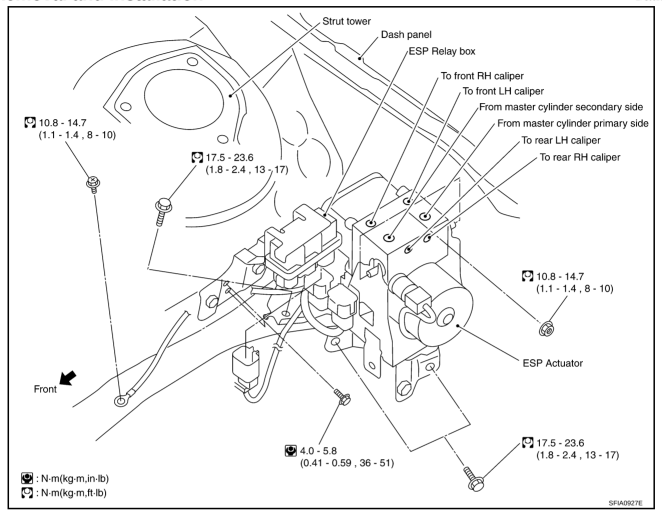
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- The above figure shows LH model. RH model figure is the mirror image.
- Pay attention to the following when removing actuator.

Be careful of the following.

CAUTION:

- Before servicing, disconnect the battery terminals.
- To remove the brake tube, use a flare nut wrench to prevent the flare nuts and brake tube from being damaged. To install, use a brake tube torque wrench.
- Do not remove and install the actuator by holding the harness.
- After completing the work, bleed the brake piping of air. Refer to BR-9, "Bleeding Brake System".
- Make sure to connect the ground terminal securely.

YAW RATE/SIDE G SENSOR

PFP:47931

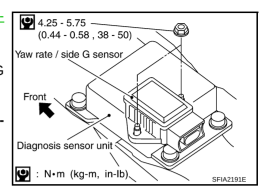
Removal and Installation REMOVAL

EFS001CS

- Remove the diagnosis sensor unit. Refer to <u>SRS-41, "DIAGNO-SIS SENSOR UNIT"</u>.
- 2. Disconnect the harness connector.
- 3. Remove the mounting bolts, and remove the yaw rate/side G sensor.

CAUTION:

Do not drop or strike yaw rate/side G sensor, because it has little endurance against impact.



INSTALLATION

Installation is the reverse order of removal.

CAUTION:

Do not drop or strike yaw rate/side G sensor, because it has little endurance against impact.

ESP OFF SWITCH

[ESP/TCS/ABS]

PFP:25145

EFS001CQ

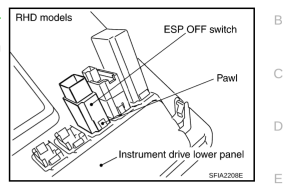
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ESP OFF SWITCH

Removal and Installation REMOVAL

1. Remove the instrument driver lower panel. Refer to <u>IP-13</u>, <u>"Instrument Driver Lower Panel"</u>.

2. Push the ESP OFF switch's pawls and remove the switch from the instrument lower driver panel.



INSTALLATION

Installation is the reverse order of removal.

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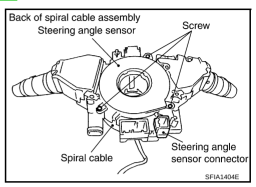
STEERING ANGLE SENSOR

PFP:25554

Removal and Installation REMOVAL

EFS004HA

- 1. Remove spiral cable assembly. Refer to SRS-33, "SPIRAL CABLE".
- 2. Remove steering angle sensor from spiral cable assembly.



INSTALLATION

Install in the reverse order of removal.

NOTE:

After work, make sure to adjust neutral position of steering angle sensor. Refer to <u>BRC-51</u>, "Adjustment of <u>Steering Angle Sensor Neutral Position"</u>.