XJS Range 1993 Electrical Guide

WARNING: This publication is intended for use by professional technicians with knowledge of Jaguar vehicle systems. All necessary safety precautions must be taken when servicing or handling components and systems that have the potential for causing bodily injury or death.

Publication number S-72 / 93

 $\ensuremath{\text{\bigcirc}}$ 1993 Jaguar Cars Inc.

Table of Contents

Front Matter	
Component Index	i – iii
Key to Symbols and Codes	iv – v
Connector Identification	vi
ECU Identification and Location	vii
Component Panel Location	viii
Relay Identification and Location	ix
Fuse Identification and Location	x - xi
Wiring Diagrams	
Battery Power Distribution	FIG 1
Ignition Switched Power Distribution	FIG 2
Battery; Starter; Generator; Gear Shift Interlock	FIG 3
Headlights; Fog Lights	FIG 4
Side Lights; Tail Lights	FIG 5
Turn Signals; Hazard Warning Lights; Stop Lights	FIG 6
Interior Lighting; Trunk Lighting	FIG 7
Instrument Lighting; Locate Lighting	FIG 8
Instrument Pack	FIG 9
Trip Computer	FIG 10
Audible Warnings	FIG 11
Central Locking	FIG 12
Powered Windows	FIG 13
Horns; Cigar Lighters	FIG 14
Powered Seat: Driver; Powered Mirrors	FIG 15
Powered Seat: Passenger	FIG 16
Seat Heaters	FIG 17
Heaters: Rear Window, Door Mirrors	FIG 18
Windshield Wipers; Windshield and Headlight Washers	FIG 19
Anti-Lock Braking	FIG 20
Cruise Control	FIG 21
In-Car Entertainment	FIG 22
Climate Control	FIG 23
A/C Compressor Clutch; Auxiliary Cooling Fan	FIG 24
Engine Management System; Engine Breather Heater	FIG 25
Transmission Control	FIG 26
Convertible Top	FIG 27
Security System	FIG 28

Component Index

ABS ECU	FIG 20	CONVERTIBLE TOP MOTOR	FIG 27
ABS MAIN VALVE	FIG 20	CONVERTIBLE TOP SWITCH	FIG 27
ABS PUMP	FIG 20	COOLANT LEVEL SENSOR	FIG 9
ABS RESERVOIR	FIG 20	COOLANT LEVEL TRANSMITTER	FIG 9
ABS VALVE BLOCK	FIG 20	COOLANT TEMPERATURE SENSOR	FIG 25
AIR CONDITIONING COMPRESSOR	FIG 24	COOLANT TEMPERATURE SWITCH	FIG 23
AIR INJECTION PUMP	FIG 25	COOLANT TEMPERATURE TRANSMITTER	FIG 9
AIR INJECTION SOLENOID VACUUM VALVE	FIG 25	COOLANT VALVE VACUUM SOLENOID	FIG 23
AIR TEMPERATURE SENSOR	FIG 25	COOLING FAN	FIG 24
AMBIENT TEMPERATURE SENSOR	FIG 19	CRANKSHAFT SENSOR	FIG 25
AMPLIFIER	FIG 25	CRUISE CONTROL ECU	FIG 21
ANTENNA	FIG 22	CRUISE CONTROL MASTER SWITCH	FIG 21
ANTI-SLOSH MODULE	FIG 9	CRUISE CONTROL RESUME SWITCH	FIG 21
BACKUP BATTERY	FIG 28	DEFROST VACUUM SOLENOID	FIG 23
BATTERY	FIG 1	DIAGNOSTIC CONNECTOR	FIG 20
BLOWER - LEFT	FIG 23	DIMMER CONTROL	FIG 8
BLOWER - RIGHT	FIG 23	DIMMER CONTROL UNIT	FIG 8
BRAKE SWITCH	FIG 3	DOOR LOCK CONTROL UNIT	FIG 12
DDE AT LIED LIE ATED	FIG 21	DOOR LOCK MOTOR - DRIVER'S	FIG 12
BREATHER HEATER	FIG 25	DOOR LOCK MOTOR PASSENGER'S	FIG 12
BULB CHECK UNIT	FIG 9	DOOR SWITCH PACK — DRIVER'S	FIG 8
BULB FAILURE UNIT — LEFT FRONT	FIG 5		FIG 15 FIG 17
BULB FAILURE UNIT — LEFT REAR	FIG 5	DOOR SWITCH PACK — PASSENGER'S	FIG 8
BULB FAILURE UNIT — RIGHT FRONT	FIG 5		FIG 16 FIG 17
BULB FAILURE UNIT — RIGHT REAR	FIG 5	DOOR SWITCH - DRIVER'S	FIG 5
BULB FAILURE UNIT — STOP LIGHT	FIG 6		FIG 7 FIG 11
CD AUTO CHANGER	FIG 22		FIG 15 FIG 28
CD HEAD UNIT	FIG 22	DOOR SWITCH — PASSENGER'S	FIG 7
CENTER VENT VACUUM SOLENOID	FIG 23	Doornoon II, look Ida. (a	FIG 16 FIG 28
CIGAR LIGHTER	FIG 8 FIG 14	DRIVER'S SEAT AND MIRROR ECU	FIG 15
CLIMATE CONTROL ECU	FIG 23	DRIVER'S SEAT BELT SWITCH	FIG 11
CLIMATE CONTROL PANEL	" FIG 8	DUMP VALVE	FIG 21
CLUTCH SWITCH (M5 ONLY)	FIG 21	EGR SOLENOID VACUUM VALVE	FIG 25
COLUMN SWITCH GEAR	FIG 8	EGR TEMPERATURE SENSOR	FIG 25
COMBINED PRESSURE SWITCH	FIG 20	ENGINE AND TRANS. DATA LINK CONNECTOR	FIG 25
CONTROL VALVE	FIG 21	E. GHAE, WAS THE WAS DIVINICATION	FIG 26
CONVERTIBLE TOP ECU	FIG 27	ENGINE CONTROL MODULE	FIG 25
CONVERTIBLE TOP FUSE	FIG 27	EVAPORATOR TEMPERATURE SENSOR	FIG 23
		EAN RUNLON DIODE HINIT	EIC 2/

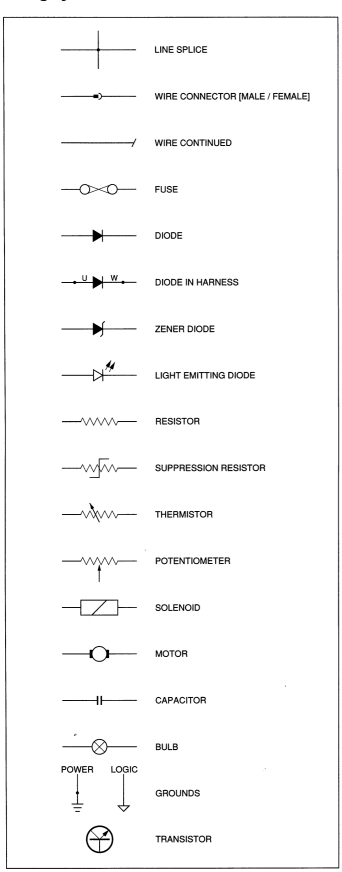
Component Index

FEEDBACK POTENTIOMETER — LOWER	FIG 23	KEY IN SWITCH	FIG 5
FEEDBACK POTENTIOMETER — UPPER	FIG 23	VEV LOOK SOLENOID	FIG 11
FLASHER UNIT	FIG 6	KEY LOCK SOLENOID	FIG 3
FOG LIGHT SWITCH	FIG 4 FIG 8	KICKDOWN SWITCH LIGHTING AND TURN SIGNAL SWITCH	FIG 26 FIG 4
FUEL FILLER FLAP SOLENOID	FIG 12		FIG 5 FIG 6
FUEL INJECTORS	FIG 25		FIG 11
FUEL LEVEL TRANSMITTER	FIG 9,	LIGHTS ON AUDIBLE WARNING UNIT	FIG 5 FIG 11
FUEL PUMP	FIG 25	MAP AND INTERIOR LIGHTING SWITCH	FIG 8
FUSE PANEL — LEFT	FIG 1	MASS AIR FLOW METER	FIG 25
	FIG 2 FIG 8	MIRROR ADJUST SWITCH PACK	FIG 15
	FIG 17 FIG 22	MODE CONTROL SWITCH	FIG 23
FUSE PANEL — LEFT FRONT	FIG 1	NEUTRAL SWITCH	FIG 3
FLOS BANGL LEST BEAD	FIG 4	OIL PRESSURE SWITCH	FIG 9
FUSE PANEL — LEFT REAR	FIG 5	OIL PRESSURE TRANSMITTER	FIG 9
FUSE PANEL — RIGHT	FIG 1 FIG 2	OXYGEN SENSOR	FIG 25
	FIG 5 FIG 17	PARK MICRO SWITCH	FIG 3
FUSE PANEL — RIGHT REAR	FIG 1 FIG 5	PARKING BRAKE SWITCH	FIG 6 FIG 9 FIG 27
GEAR SELECTOR	FIG 8	PASSENGER'S SEAT CONTROL UNIT	FIG 16
GEAR SELECTOR SWITCH (A4 ONLY)	FIG 21	PURGE VALVE	FIG 25
GEAR SHIFT CONTROL MODULE	FIG 3	QUARTER WINDOW MOTOR — LEFT	FIG 27
GEAR SHIFT SOLENOID	FIG 3	QUARTER WINDOW MOTOR — RIGHT	FIG 27
GENERATOR	FIG 3	RADIATOR THERMAL SWITCH	FIG 24
HAZARD AND HEATED REAR WINDOW SWITCH	FIG 8	RADIO	FIG 8
HAZARD SWITCH	FIG 6		FIG 22
HEADLIGHT CONTROL UNIT	FIG 4	RECIRCULATION VACUUM SOLENOID	FIG 23
HEATED REAR WINDOW SWITCH	FIG 18	RELAY — ABS MAIN	FIG 20
HEATED REAR WINDOW TIMER	FIG 18	RELAY ABS PUMP	FIG 20
HORN SWITCH	FIG 14	RELAY — AIR INJECTION	FIG 25
HORN S	FIG 14	RELAY — ANTENNA DELAY	FIG 22
IDLE SPEED ACTUATOR	FIG 25	RELAY — AUXILIARY LOAD	FIG 2
IGNITION COIL	FIG 25	RELAY — BREATHER HEATER	FIG 25
IGNITION SWITCH	FIG 2 FIG 3	RELAY — COMPRESSOR CLUTCH	FIG 24
IN -CAR TEMPERATURE SENSOR	FIG 3	RELAY — COOLING FAN	FIG 24
	FIG 23	RELAY — EMS MAIN	FIG 25
INERTIA SWITCH		RELAY — FRONT FOG	FIG 4
INSTRUMENT PACK	FIG 8 FIG 9	RELAY — FUEL PUMP	FIG 25
INTERIOR LIGHT DELAY UNIT	FIG 7	RELAY — HEADLIGHT	FIG 4
INITEDIOD LIGHTING SWITCH	FIG 7	RELAY — HEADLIGHT FLASH	FIG 28

Component Index

RELAY — HORN	FIG 14	THROTTLE POSITION SENSOR	FIG 25 FIG 26
RELAY — LEFT QUARTER DOWN	FIG 27	TRANSMISSION CONTROL MODULE	FIG 26
RELAY — LEFT QUARTER UP	FIG 27	TRANSMISSION	FIG 26
RELAY – LOAD	FIG 2	TRANSMISSION MODE SWITCH	FIG 26
RELAY — REAR FOG	FIG 4	TO WOOMSOIGH MODE SWITCH	FIG 8
RELAY — REVERSE LIGHTS	FIG 5 FIG 15	TRANSMISSION ROTARY SWITCH	FIG 5 FIG 15 FIG 26
RELAY — RIGHT QUARTER DOWN	FIG 27		FIG 27
RELAY — RIGHT QUARTER UP	FIG 27	TRIP COMPUTER	FIG 10
RELAY — SEAT HEATER	FIG 17 FIG 22	TRUNK LIGHT SWITCH	FIG 7 FIG 28
RELAY — SIDE LIGHTS	FIG 5 FIG 8 FIG 11	TRUNK LÒCK MOTOR VALET SWITCH	FIG 12 FIG 28
RELAY — START INHIBIT	FIG 3 FIG 28	WARNING LED	FIG 28
RELAY — STARTER	FIG 3	WASHER PUMPS	FIG 19
RELAY — STOP LIGHT	FIG 6	WASHER RESERVOIR LEVEL SENSOR	FIG 9
RELAY – TOP DOWN	FIG 27	WHEEL SPEED SENSORS	FIG 20
RELAY – TOP UP	FIG 27	WINDOW LIFT THERMAL BREAKER	FIG 13
RELAY – TRANSMISSION POWER	FIG 26	WINDOW MOTOR — DRIVER'S	FIG 13
RELAY – TRANSMISSION WARNING	FIG 26	WINDOW MOTOR — PASSENGER'S	FIG 13
ŔĦ FILTER	FIG 25	WINDOW SWITCH — DRIVER'S	FIG 13
SEAT BELT LOGIC UNIT	FIG 11	WINDOW SWITCH — PASSENGER'S	FIG 13
SEAT HEATER CONTROL UNIT — DRIVER'S	FIG 17	WIPER MOTOR LAND	FIG 19
SEAT HEATER CONTROL UNIT - PASSENGER'S	FIG 17	WIPER MOTOR UNIT	FIG 19
SEAT HEATERS — DRIVER'S	FIG 17	WIPER SWITCH	FIG 19
SEAT HEATERS — PASSENGER'S	FIG 17		
SECURITY SYSTEM ECU	FIG 28		
SERVO – LOWER	FIG 23		
SERVO — UPPER	FIG 23		
SHOCK SENSOR	FIG 28		
SIREN	FIG 28		
SPEED INTERFACE UNIT	FIG 10 FIG 21		
SPEED SENSOR	FIG 10 FIG 21		
STARTER MOTOR AND SOLENOID	FIG 3		
STOP LIGHT SWITCH	FIG 6 FIG 21		
TEMPERATURE DEMAND POTENTIOMETER	FIG 23		
TEMPERATURE DIFFERENTIAL POTENTIOMETER	FIG 23		-
THERMAL BREAKERS	FIG 27		

Wiring Symbols



Wiring Color Codes

Ν	Brown	Υ	Yellow
В	Black	0	Orange
W	White	S	Slate
K	Pink	L	Light
G	Green	U	Blue
R	Red	Р	Purple

When a wire has two or more color code letters, the first letter indicates the main color and the subsequent letter(s) indicate the tracer color(s).

Wiring Harness Codes

Code	Description
AB	ABS harness
BL	Boot lid harness
BN	Binnacle harness
CC	Cruise control harness
CH	Console harness
CS	Column switch gear harness
DD	Driver's door harness
DS	Driver's seat harness
EM	Engine management harness
FP	Fuel pump harness
GH	Gearbox harness
GS	Gear select harness
HH	Hood harness (convertible top)
HL	High level stop light harness
LB	Bulkhead harness (left-hand drive)
LF	Left froward harness
LI	Lucas injection harness
PD	Passenger's door harness
PS	Passenger's seat harness
RC	Rear courtesy light harness
RF	Right forward harness
RH	Rearward harness
SAC	Air conditioning harness
SB	Seat belt harness
SC	Security system harness
SH	Seat harness
SM	Driver's seat ECU harness
SN	Passenger's seat control harness
SS	Steering column switch gear harness
ST	Starter motor harness

Key to Symbols and Codes

Connector Codes

HARNESS CODE + CONNECTOR NUMBER + PIN NUMBER

EXAMPLE: LB13-24 (pin number is separated by a dash)

Note: Absence of a dash and a pin number indicates a single wire connector.

Splice Codes

HARNESS CODE + S + IDENTIFICATION NUMBER

EXAMPLE: LBS3 (no dash is used)

Ground Codes

HARNESS CODE + G + IDENTIFICATION NUMBER

EXAMPLE: LBG78 (no dash is used)

Diode Codes

HARNESS CODE + D + IDENTIFICATION NUMBER

EXAMPLE: LSD3 (no dash is used)

Reference Symbols

Two reference symbols are used to indicate the remainder of the circuit (feed and ground) and refer the reader to one of two preliminary figures.

BATTERY POWER DISTRIBUTION	(FIG 1	٦



Reference Flags



REFERENCE FLAG

This symbol refers the reader to a figure number only. It does not refer to a flag with the same number on a different figure.

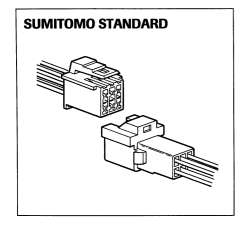
As used in figures 1, 2 and 3, the FLAG refers to a figure number where the circuit is continued. In this instance, the reader matches the BOX or DIAMOND numbers to trace the circuit.

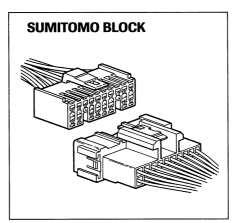
In most other cases, it is not necessary to refer to another figure for completion of a circuit. The FLAGS are used to indicate parallel circuits and circuits which share components. Most of the circuits where this situation occurs are overlapped to avoid the necessity for cross-referencing to another figure.

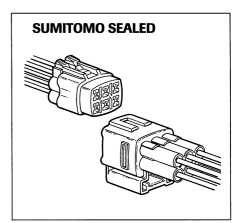
Data Pages

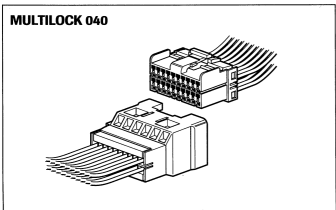
Every wiring diagram has a corresponding data page to its left in the book. This information aids the reader in identifying and locating components, connectors and ground points. Additionally, where applicable, processor and logic unit INPUT / OUTPUT information is provided to aid the reader in understanding circuit operation. This information should not be used for diagnostic purposes.

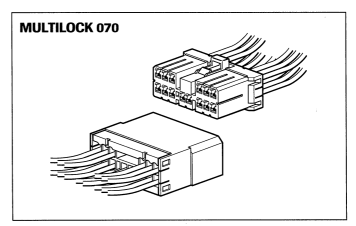
Connector Identification

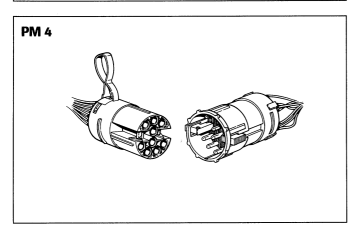


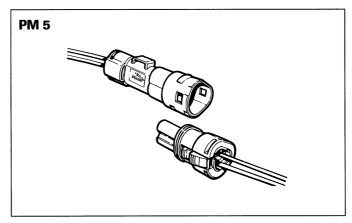


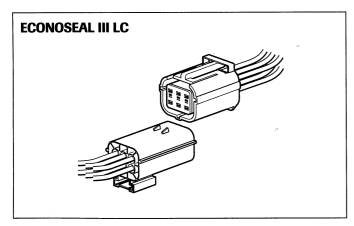


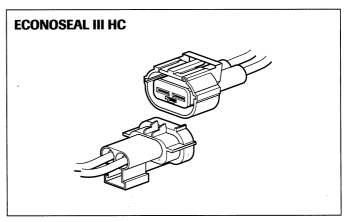


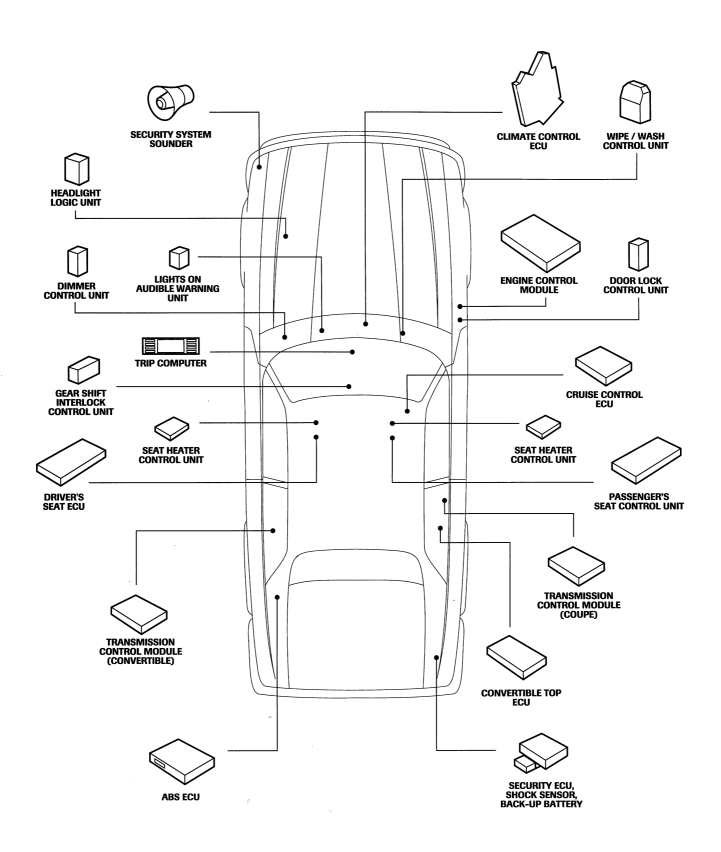


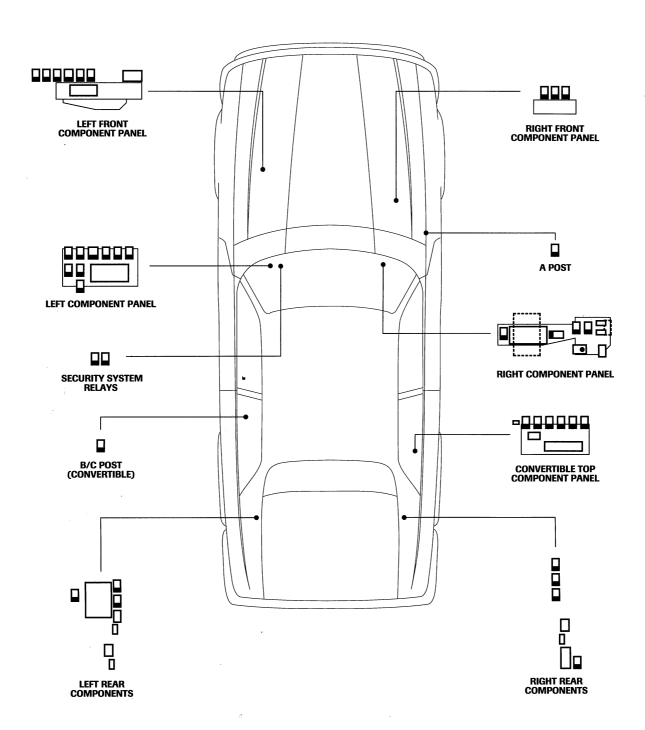




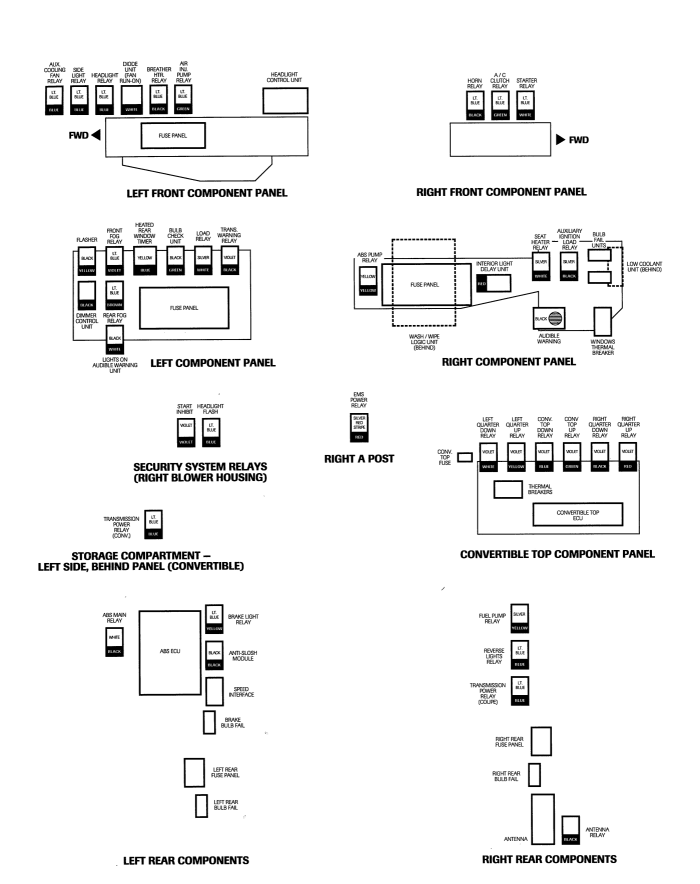








Relay Identification and Location



Fuse Identification and Location

Left fuse panel

Number	Color	Value	Circuit
1	Lt. Blue	15A	Driver's seat movement – fore, aft, lumbar
2	Violet	3A	Not used
3	Yellow	20A	Left blower
4	Pink	4A	Telephone ignition power (optional)
5	Tan	5A	Telephone battery power (optional)
6	Tan	5A	Radio memory
7	Red	10A	Radio power
8	Red	10A	Windshield washer pump
9	Red	10A	Driver's seat heater
10	_	-	Not used
11	Red	10A	Trunk lighting
12	Yellow	20A	Driver's seat movement – recline
13	Violet	3A	Trip computer memory; Gear shift interlock
14	Violet	3A	Power mirrors; door switch packs; seat memory
15	Pink	4A	Heated washer jets; Engine breather heater
16	Tan	5A	Trip computer; Gear shift interlock
17	Tan	5A	Rear fog lights
18	Brown	7.5A	Locate lighting; instrument pack lighting
19	Red	10A	Hazard warning; seat belt warning logic
20	Lt. Blue	15A	Front fog lights
21	-	_	Not used
22	Lt. Blue	15A	Heated rear window; heated door mirrors

Right fuse panel

Number	Color	Value	Circuit
1	Lt. Blue	15A	Passenger's seat movement – fore, aft, lumbar
2,	Violet	зА	Cruise control
3	Yellow	20A	Right blower
4	Red	5A	Interior lighting
5	Brown	7.5A	Turn signals
6	Red	10A	Central door locking
7	Red	10A	Cigar lighter
8	Lt. Blue	15A	Windshield wipers
9	Lt. Green	30A	Headlight power wash
10	Violet	3A	Transmission memory (A4 only)
11	Lt. Green	30A	ABS main
12	Yellow	20A ૂ	Passenger's seat movement – recline
13	Violet	3A	Left front side lights
14	Violet	3A	Right front side lights
15	Violet	3A	Climate control (ECU and control circuit); cooling fan run-on
16	Tan	5A	Air conditioning relay
17	Red	10A	Passenger's seat heater
18	Lt. Blue	15A	Horns a
19	Lt. Blue	15A	Stop lights
20	Lt. Blue	15A	Not used
21	Red	10A	Transmission control (A4 only)
22	Lt. Green	30A	ABS pump

Left front fuse panel

Number	Color	Value	Circuit
1	_	_	Not used
2	_	_	Not used
3	_	_	Not used
4	_	_	Not used
5	Red	10A	Left headlight high beam
6	Red	10A	Right headlight high beam
7	Red	10A	Cooling fan
8	Lt. Blue	15A	Not used
9	Brown	7.5A	Left headlight low beam
10	Brown	7.5A	Right headlight low beam
11	-	_	Not used
12	Violet	3A	Not used

Left rear fuse panel

Number	Color	Value	Circuit
1	Violet	3A	Left tail, left license plate lighting
2	Violet	3A	Not used
3	Violet	3A	Not used

Right rear fuse panel

Number	Color	Value	Circuit
1	Violet	3A	Right tail, right license plate lighting
2	Red	10A	Antenna
3	Tan	5A	Reverse lights

Convertible top fuse

Number	Color	Value	Circuit
1	Lt. Green	30A	Convertible top

In-line fuses

Color	Value	Circuit	Location
Violet	3A	Driver's lumbar motor	Driver's seat back
Violet	3A	Passenger's lumbar motor	Passenger's seat back
Tan	5A	Serial communications data link	Center console, right side
Brown	7.5A	Security system	Trunk, right rear
Tan	5A	Right rear side lights	Trunk, right rear
Tan	5A	Left rear side lights	Trunk, left rear

FIG 1 DATA

COMPONENTS

DESCRIPTION

FUSE PANEL — LEFT FRONT FUSE PANEL — LEFT FUSE PANEL — RIGHT REAR FUSE PANEL — RIGHT

LOCATION

TRUNK
LEFT FRONT COMPONENT PANEL
LEFT COMPONENT PANEL
RIGHT TAIL LIGHT
RIGHT COMPONENT PANEL

ACCESS

REMOVE TRIM HEMOVE THIM
ENGINE COMPARTMENT, LEFT
LEFT DASH UNDER PANEL
TRUNK, RIGHT LIGHT TRIM
RIGHT DASH UNDER PANEL

CONNECTORS

CODE	DESCRIPTION
LB145	EYELET
LB146	EYELET
LB191	EYELET
LB192	EYELET
LB194	EYELET
LB263	22-WAY FUSE PANEL
LB268	22-WAY FUSE PANEL
LB287	EYELET
LF13	EYELET
LF37	12-WAY FUSE PANEL
LF81	EYELET
LI29	EYELET
RF15	EYELET
RH97	3-WAY FUSE PANEL
RH154	SPUR
RH155	SPUR
RH172	SPADE
ST3	EYELET

LOCATION / INTERFACE

LOCATION / INTERFACE

RIGHT BULKHEAD, BEHIND DASH / BATTERY POSITIVE STUD

RIGHT BULKHEAD, BEHIND DASH / BATTERY POSITIVE STUD

LEFT BULKHEAD, BEHIND DASH / BATTERY POSITIVE STUD

LEFT BULKHEAD, BEHIND DASH / BATTERY POSITIVE STUD

LEFT BULKHEAD, BEHIND DASH / BATTERY POSITIVE STUD

DRIVER'S FOOTWELL / LEFT FUSE PANEL

PASSENGER'S FOOTWELL / RIGHT FUSE PANEL

LEFT BULKHEAD, BEHIND DASH / BATTERY POSITIVE STUD

LEFT BULKHEAD, ENGINE COMPARTMENT / BATTERY POSITIVE STUD

LEFT BULKHEAD, ENGINE COMPARTMENT / LEFT PROSITIVE STUD

LEFT BULKHEAD, BEHIND DASH / BATTERY POSITIVE STUD

LEFT BULKHEAD, ENGINE COMPARTMENT / LEFT PRONT FUSE PANEL

LEFT BULKHEAD, BEHIND DASH / BATTERY POSITIVE STUD

RIGHT BULKHEAD, BEGINE COMPARTMENT / LITERNATOR

RIGHT BULKHEAD, ENGINE COMPARTMENT / LITERNATOR

RIGHT REAR FUSE PANEL / POWER ANTENNA

TRUNK, BATTERY POSITIVE CABLE / CONVERTIBLE TOP

TRUNK, BATTERY POSITIVE CABLE / CONVERTIBLE TOP

TRUNK, BATTERY POSITIVE CABLE / FUEL PUMP RELAY

RIGHT BULKHEAD, ENGINE COMPARTMENT / STARTER SOLENOID

FIG 2 DATA

COMPONENTS

DESCRIPTION

FUSE PANEL — LEFT FUSE PANEL — RIGHT IGNITION SWITCH INERTIA SWITCH RELAY — AUXILIARY LOAD (LB139) RELAY — LOAD (LB175)

LOCATION

LEFT COMPONENT PANEL RIGHT COMPONENT PANEL STEERING COLUMN, RIGHT RIGHT 'A' POST RIGHT COMPONENT PANEL LEFT COMPONENT PANEL

ACCESS

ACCESS
LEFT DASH UNDER PANEL
RIGHT DASH UNDER PANEL
REMOVE STEERING COLUMN TRIM
TRIM COVER
RIGHT DASH UNDER PANEL
LEFT DASH UNDER PANEL

CONNECTORS

 CODE
 DESCRIPTION

 LB139
 RELAY BASE (BLACK)

 LB175
 RELAY BASE (WHITE)

 LB202
 6-WAY PM 4 (BLACK)

 LB212
 3-WAY PM 4 (NATURAL)

 LB263
 22-WAY FUSE PANEL

 LB268
 22-WAY FUSE PANEL

LOCATION / INTERFACE

RIGHT COMPONENT PANEL / AUX. LOAD RELAY LEFT COMPONENT PANEL / LOAD RELAY STEERING COLUMN / IGNITION SWITCH RIGHT 'A' POST / INERTIA SWITCH DRIVER'S FOOTWELL / LEFT FUSE PANEL PASSENGER'S FOOTWELL / RIGHT FUSE PANEL

GROUNDS

 CODE
 DESCRIPTION

 LBG201
 EYELET

 LBG261
 EYELET

LOCATION / INTERFACE

LEFT 'A' POST FASCIA END PANEL / POWER GROUND RIGHT 'A' POST FASCIA END PANEL / POWER GROUND

FIG 2

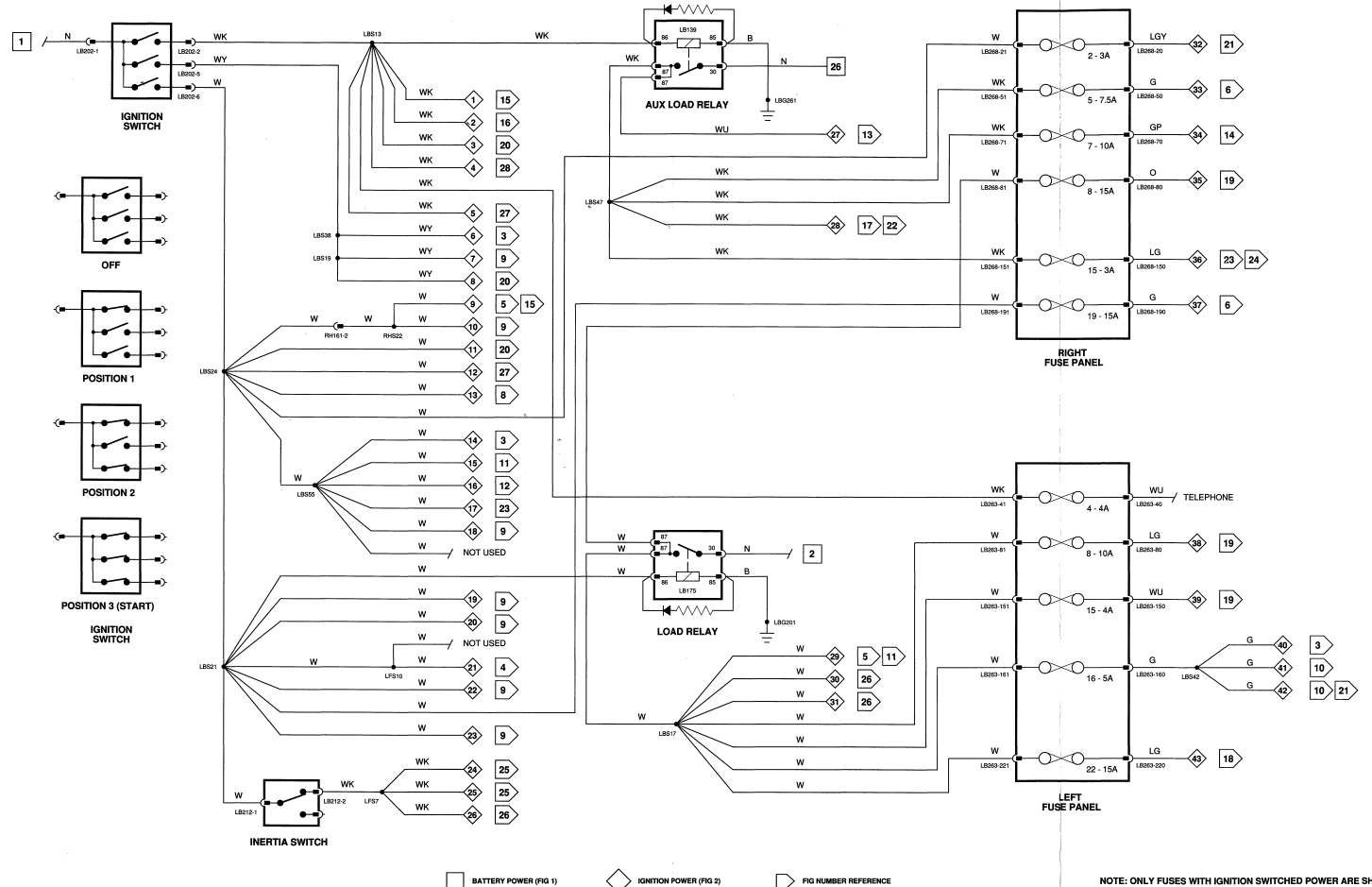


FIG 3 DATA

COMPONENTS

DESCRIPTION

DESCRIPTION
DIODE — RFD(A)
DIODE — RFD(B)
GEAR SHIFT CONTROL MODULE
GEAR SHIFT SOLENOID GEAR SHIFT SOLENOID
GENERATOR
IGNITION SWITCH
KEY LOCK SOLENOID
PARK MICRO SWITCH
RELAY — START INHIBIT (SC3)
RELAY — STARTER (RF26)
STARTER MOTOR AND SOLENOID
STOP LIGHT SWITCH
TRANSMISSION ROTARY SWITCH LOCATION

LOCATION
ENGINE COMPARTMENT
ENGINE COMPARTMENT, RIGHT
CENTER CONSOLE, REAR OF GEARSHIFT
CENTER CONSOLE, FRONT OF GEARSHIFT
LEFT FRONT OF ENGINE
STEERING COLLUMN, RIGHT
ABOVE IGNITION SWITCH
CENTER CONSOLE, FRONT OF GEARSHIFT
LEFT COMPONENT PANEL
RIGHT FRONT COMPONENT PANEL
ENGINE ENGINE ABOVE BRAKE PEDAL LEFT SIDE OF GEARBOX

ACCESS

TOP CENTER OF RADIATOR SHROUD BELOW ABS MOTOR PUMP UNIT CENTER CONSOLE WOOD TRIM CENTER CONSOLE WOOD THIM CENTER CONSOLE WOOD TRIM ENGINE COMPARTMENT REMOVE STEERING COLUMN TRIM STEERING COLUMN COWL CENTER CONSOLE WOOD TRIM LEFT DASH UNDER PANEL ENGINE COMPARTMENT, RIGHT

LEFT DASH UNDER PANEL ON GEARBOX

NOTE: COMPONENT IDENTIFICATIONS WITH [A] OR [B] RATHER THAN A NUMBER INDICATE COMPONENTS WITHOUT JDS DATA BASE IDENTIFICATION. THESE IDENTIFICATIONS ARE PENDING.

CONNECTORS

LOCATION / INTERFACE

LEFT SIDE OF TRANSMISSION / TRANSMISSION ROTARY SWITCH

BELOW RIGHT A/C OUTLET / BULKHEAD HARNESS

CENTER CONSOLE / NEUTRAL SWITCH

CENTER CONSOLE / NEUTRAL SWITCH

BELOW RIGHT A/C OUTLET / GEAR SELECT HARNESS

CENTER CONSOLE PARK SWITCH / PARK MICRO SWITCH

CENTER CONSOLE PARK SWITCH / PARK MICRO SWITCH

CENTER CONSOLE, LEFT OF GEARSHIFT / GEARSHIFT CONTROL MODULE

CENTER CONSOLE, LEFT OF GEARSHIFT INTERLOCK MODULE

ABOVE BRAKE PEDAL / STOP LIGHT SWITCH

STEERING COLUMN / IGNITION SWITCH

LEFT DASH UNDER PANEL BY STEERING COLUMN / KEY LOCK SOLENOID

LEFT FRONT OF ENGINE / GENERATOR

LEFT DASH UNDER PANEL / ENGINE TO BULKHEAD HARNESS

RIGHT 'A' POST / ENGINE HARNESS

ENGINE COMPARTMENT 'A' BANK, REAR / BULKHEAD HARNESS

STARTER SOLENOID / ENGINE, RIGHT

RIGHT FRONT COMPONENT PANEL / STARTER RELAY

LEFT COMPONENT PANEL / SETGENTY SYSTEM START INHIBIT RELAY

STEERING COLUMN, RIGHT / BULKHEAD HARNESS

STARTER SOLENOID / ENGINE, RIGHT

STARTER SOLENOID / ENGINE, RIGHT

STARTER SOLENOID / ENGINE, RIGHT CODE DESCRIPTION LOCATION / INTERFACE 24-WAY PMHD (YELLOW) 14-WAY SUMITOMO BLOCK (WHITE) 14-WAY SUMITOMO BLOCK (WHITE)
SPADE (NATURAL)
SPADE (NATURAL)
6-WAY SUMITOMO STD. (NATURAL)
250 BLADE (YELLOW)
250 BLADE (YELLOW)
2-WAY AMP (BLACK / YELLOW)
2-WAY AMP (BLACK / YELLOW)
2-WAY MULTILOCK 70 (WHITE)
4-WAY SUMITOMO STD. (RED)
6-WAY PM 4 (BLACK)
2-WAY MULTILOCK 40 (BLUE)
3-WAY NIPPON DENSO (WHITE)
20-WAY MULTILOCK 70 (WHITE)
18-WAY SUMITOMO BLOCK (BLACK)
9-WAY PM 4 (BLACK)
EYELET
RELAY BASE (WHITE) GH9 GH11 GH12 GS1 GS9 GS10 LB167 LB202 L186 LI134 RF1 RF5 RF14 RELAY BASE (WHITE)
RELAY BASE (VIOLET)
10-WAY SUMITOMO STD. (RED) RF26 SC3 SS2 ST1 **EYELET**

GROUNDS

CODE DESCRIPTION LBG200 LBG270 EYELET EYELET LIG81 EYELE1

LOCATION / INTERFACE

LEFT 'A' POST FASCIA END PANEL / GROUND RIGHT 'A' POST FASCIA END PANEL / POWER GROUND ENGINE COMPARTMENT, BULKHEAD STUD BEHIND ABS PUMP / GROUND

INPUTS / OUTPUTS

GEAR SHIFT CONTROL MODULE

CODE	IN / OUT	CIRCUIT
GS11-1	INPUT	BRAKE SWITCH
GS11-2	INPUT	BATTERY POWER
GS11-3	INPUT	PARK MICRO SWITCH
GS11-4	INPUT	IGNITION SWITCHED POWER
GS11-5	OUTPUT	KEY LOCK SOLENOID
GS11-6	INPUT	POWER GROUND
GS11-7	INPUT	KEY LOCK SOLENOID
GS11-8	INPUT	GEAR SHIFT SOLENOID
GS11-9	OUTPUT	GEAR SHIFT SOLENOID

ACTIVE

KEY ON, BRAKE APPLIED: GROUND 12V KEY ON, "P": 12V KEY ON: 12V KEY ON, "P": GROUND GROUND GHOUND PARK: GROUND PARK: GROUND KEY ON, BRAKE RELEASED: GROUND INACTIVE

BRAKE RELEASED: 12V KEY ON, "R", "N", "D", "3", "2": GROUND KEY OFF: OPEN CIRCUIT KEY OFF: OPEN CIRCUIT GROUND
"R", "N", "D", "3", "2": OPEN CIRCUIT
"R", "N", "D", "3", "2": OPEN CIRCUIT
BRAKE APPLIED: 12V

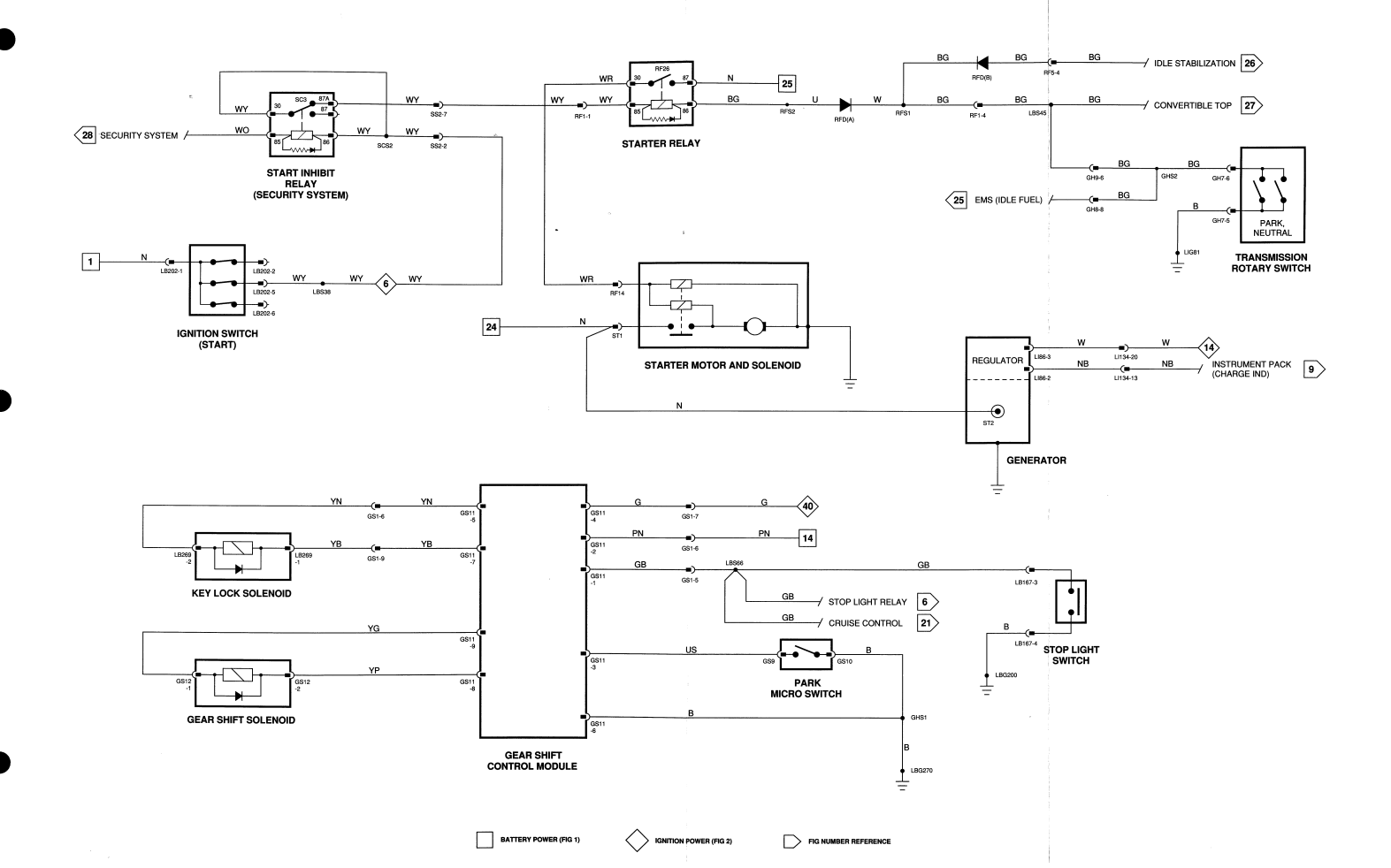


FIG 4 DATA

COMPONENTS

DESCRIPTION

DESCRIPTION
DIODE — LBD1
DIODE — LBD2
FOG LIGHT SWITCH
FUSE PANEL — LEFT FRONT
HEADLIGHT CONTROL UNIT
LIGHTING AND TURN SIGNAL SWITCH
RELAY — FRONT FOG (LB259)
RELAY — HEADLIGHT (LF9)
RELAY — REAR FOG (LB260)

LOCATION

STEERING COLUMN
STEERING COLUMN
STEERING COLUMN
LEFT DASH UNDER PANEL
LEFT FRONT COMPONENT PANEL
LEFT FRONT COMPONENT PANEL
STEERING COLUMN, LEFT
LEFT COMPONENT PANEL
LEFT FRONT COMPONENT PANEL
LEFT COMPONENT PANEL

ACCESS

LEFT DASH UNDER PANEL LEFT DASH UNDER PANEL

ENGINE COMPARTMENT ENGINE COMPARTMENT STEERING COLUMN TRIM LEFT DASH UNDER PANEL ENGINE COMPARTMENT LEFT DASH UNDER PANEL

CONNECTORS

CODE DESCRIPTION DESCRIPTION

4-WAY SUMITOMO STD. (WHITE)

4-WAY SUMITOMO STD. (WHITE)

10-WAY SUMITOMO STD. (NATURAL)

24-WAY SUMITOMO STD. (NATURAL)

6-WAY SUMITOMO STD. (NATURAL)

6-WAY SUMITOMO STD. (NATURAL)

6-WAY SUMITOMO STD. (BLACK)

5EL AN BACE (MICH ET) CS2 CS5 LB176 LB189 LB259 LB260 LF1

6-WAY SUMITOMO STD. (BLACK)
RELAY BASE (VIOLET)
RELAY BASE (BOWN)
18-WAY SUMITOMO BLOCK (BLACK)
6-WAY AMP (BLACK)
RELAY BASE (BLUE)
4-WAY SUMITOMO SEALED (GREEN)
3-WAY PM 6 (YELLOW)
4-WAY SUMITOMO SEALED (GREEN)
3-WAY PM 5 (YELLOW)
FUSE PANEL
10-WAY SUMITOMO (WHITE)
20-WAY SUMITOMO BLOCK (NATURAL) LF6 LF9 LF22 LF25

LF29 LF33 LF37

RH117 RH161

LOCATION / INTERFACE

TRUNK LID. LEFT CENTER / LEFT REAR FOG LIGHTS

TRUNK LID, LEFT CENTER / LEFT REAR FOG LIGHTS
TRUNK LID, RIGHT CENTER / RIGHT REAR FOG LIGHTS
ABOVE EFI ECU / REAR HARNESS
ADJACENT TO STEERING COLUMN / LIGHTING AND TURN SIGNAL SWITCH
LIGHTING STALK SWITCH EGARA / LIGHTING AND TURN SIGNAL SWITCH
LIGHTING AND TURN SIGNAL SWITCH / BULKHEAD HARNESS, HIGH BEAMS
FASCIA PANEL, LEFT / STEERING COLUMN FOG LIGHT SWITCH
ABOVE LEFT FUSE PANEL / FRONT FOG RELAY
LEFT COMPONENT PANEL / FRONT FOG LIGHT RELAY
LEFT COMPONENT PANEL / REAR FOG LIGHT RELAY
LEFT TOMPONENT PANEL / REAR FOG LIGHT RELAY
LEFT FRONT COMPONENT PANEL / HEADLIGHT CONTROL UNIT
LEFT FRONT COMPONENT PANEL / HEADLIGHT RELAY
RIGHT FRONT TADIATOR SUPPORT / RIGHT HEADLIGHTS
BEHIND FRONT VALENCE / RIGHT FRONT FOG LIGHT
LEFT FRONT HEADLIGHT, INNER PANEL / LEFT HEADLIGHTS
BEHIND FRONT VALENCE / LEFT FRONT FOG LIGHT
SEHIND FRONT VALENCE / LEFT FRONT FOG LIGHTS

GROUNDS

CODE	DESCRIPTIO
LBG200	EYELET
LFG14	EYELET
LFG15	EYELET
LFG18	EYELET
LFG19	EYELET
RHG105	EYELET

LOCATION / INTERFACE

LEFT 'A' POST FASCIA END PANEL / POWER GROUND
TOP LEFT RADIATOR SUPPORT MOUNTING / POWER GROUND
TOP LEFT RADIATOR SUPPORT MOUNTING / POWER GROUND
TOP RIGHT RADIATOR SUPPORT MOUNTING / POWER GROUND
TOP RIGHT RADIATOR SUPPORT MOUNTING / POWER GROUND
BETWEEN BATTERY AND INNER WHEEL ARCH / POWER GROUND

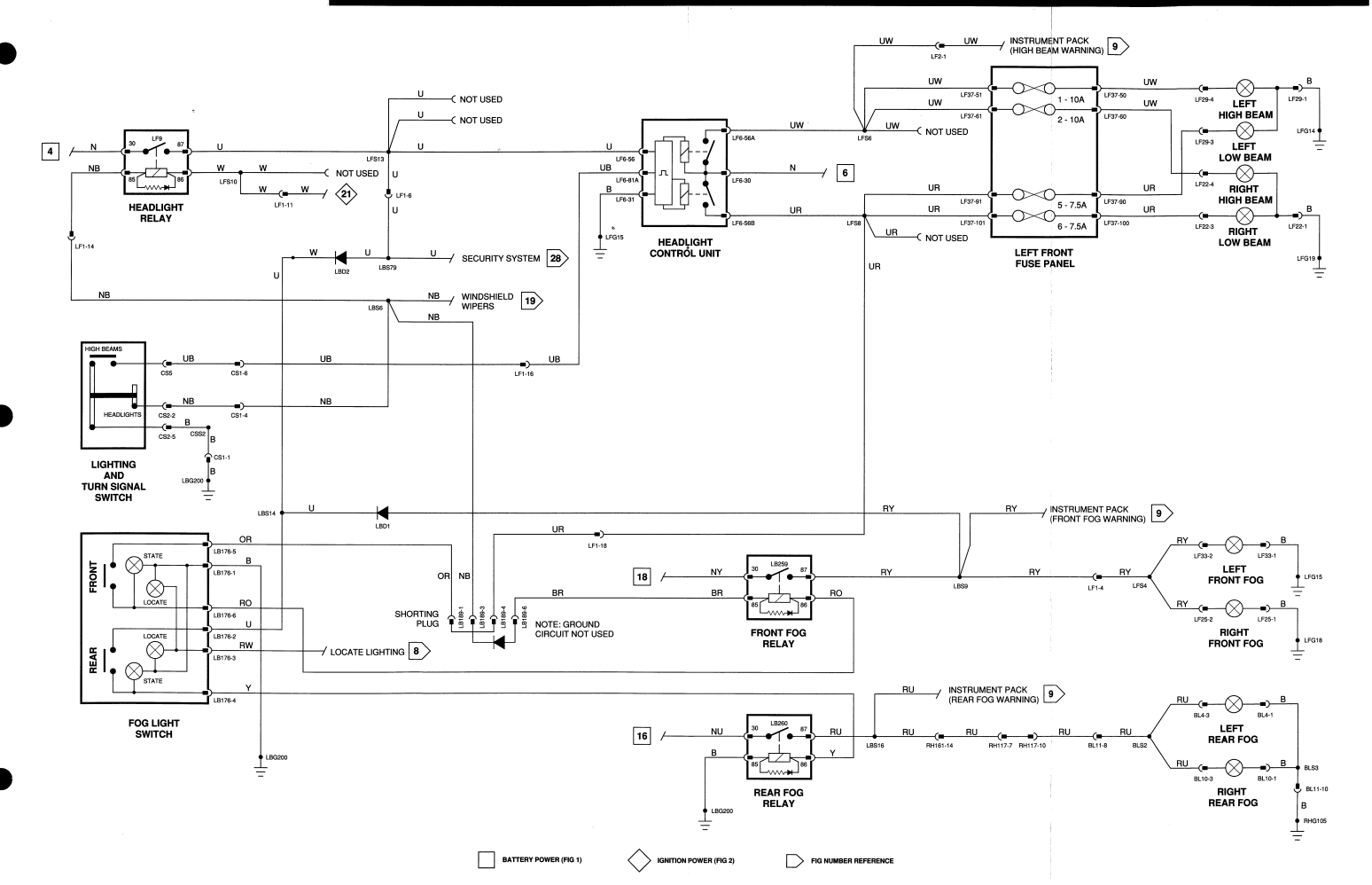


FIG 5 DATA

COMPONENTS

DESCRIPTION

DESCRIPTION
BULB FAILURE UNIT — LEFT FRONT
BULB FAILURE UNIT — LEFT REAR
BULB FAILURE UNIT — RIGHT FRONT
BULB FAILURE UNIT — RIGHT REAR
DOOR SWITCH — DRIVER'S
FUSE PANEL — RIGHT REAR
FUSE PANEL — RIGHT REAR
FUSE PANEL — RIGHT
KEY IN SWITCH
LIGHTING AND TURN SIGNAL SWITCH
LIGHTING AND TURN SIGNAL SWITCH
LIGHTS ON AUDIBLE WARNING UNIT
RELAY — SIDE LIGHTS (LF10)
TRANSMISSION ROTARY SWITCH

LOCATION

LOCATION
RIGHT COMPONENT PANEL
LEFT TAIL LIGHT
RIGHT COMPONENT PANEL
RIGHT TAIL LIGHT
LEFT 'A' POST
LEFT TAIL LIGHT
RIGHT TAIL LIGHT
RIGHT TAIL LIGHT
RIGHT TOMPONENT PANEL
RIGHTON SWITCH
STEERING COLUMN, LEFT
LEFT COMPONENT PANEL
ABOVE RIGHT REAR WHEEL ARCH
LEFT FRONT COMPONENT PANEL
LEFT SIDE OF GEARBOX

ACCESS

ACCESS
RIGHT DASH UNDER PANEL
TRUNK, LEFT LIGHT TRIM
RIGHT DASH UNDER PANEL
TRUNK, RIGHT LIGHT TRIM
LEFT DASH UNDER PANEL
TRUNK, LEFT LIGHT TRIM
TRUNK, LEFT LIGHT TRIM
TRUNK, LEFT LIGHT TRIM
TRUNK, RIGHT LIGHT TRIM
RIGHT DASH UNDER PANEL
STEERING COLUMN TRIM
LEFT DASH UNDER PANEL
RIGHT TRUNK TRIM PANEL
ENGINE COMPARTMENT
ON GEARBOX

CONNECTORS

BL5 SPADE RIGHT REAR LICENS BL6 SPADE RIGHT REAR LICENS BL8 SPADE LEFT REAR LICENS	R / LEFT REVERSE LIGHTS SE / RIGHT LICENSE BULB SE / RIGHT LICENSE BULB
BL6 SPADE RIGHT REAR LICENS BL8 SPADE LEFT REAR LICENS	SE / RIGHT LICENSE BULB
BL8 SPADE LEFT REAR LICENSE	
BL9 SPADE LEFT REAR LICENSE	E / LEFT LICENSE BULB
	E / LEFT LICENSE BULB
	R / RIGHT REVERSE LIGHTS
	EAR LIGHTING HARNESS
	ERING COLUMN / BULKHEAD HARNESS
	ERING COLUMN / LIGHTING AND TURN SIGNAL SWITCH
	ISMISSION / TRANSMISSION ROTARY SWITCH
	r, RIGHT / BULKHEAD HARNESS
	FPANEL / BULB FAIL. UNIT LEFT FRONT
	FPANEL / BULB FAIL. UNIT — LEFT FRONT
	Γ PANEL / BULB FAIL. UNIT — LEFT FRONT
	FPANEL / BULB FAIL. UNIT — LEFT FRONT
	FPANEL / BULB FAIL. UNIT — RIGHT FRONT
	FPANEL / BULB FAIL. UNIT — RIGHT FRONT
	FPANEL / BULB FAIL. UNIT — RIGHT FRONT
	PANEL / DRIVER'S DOOR SWITCH
	I, UNDER DASH / KEY IN BUZZER
	TWELL / RIGHT FUSE PANEL
	PANEL / LIGHTS ON AUDIBLE WARNING UNIT
	T FORWARD HARNESS
	ONENT PANEL / SIDELIGHTS RELAY
	R WHEEL ARCH / RIGHT FRONT MARKER
	FRONT SIDE MARKER
	WHEEL ARCH / LEFT FRONT MARKER
	IT FRONT SIDE MARKER
	OUTLET / TRANSMISSION HARNESS
	MARKER / RIGHT SIDE MARKER BULB
RH96 4-WAY SUMITOMO STD. (NATURAL) RIGHT TAIL LIGHT /	
	/ RIGHT TAIL AND MARKER LIGHTS, LEFT LICENSE LIGHT
	LIGHT / BULB FAIL. UNIT — RIGHT REAR
	LIGHT / BULB FAIL. UNIT — RIGHT REAR
	LIGHT / BULB FAIL. UNIT — RIGHT REAR
	IGHT / LEFT TAIL AND MARKER LIGHTS, RIGHT LICENSE LIGHT
	ARKER / LEFT SIDE MARKER BULB
RH119 4-WAY SUMITOMO STD. (NATURAL) LEFT TAIL LIGHT / LI	
	IGHT / BULB FAIL. UNIT — LEFT REAR
	IGHT / BULB FAIL. UNIT — LEFT REAR
	IGHT / BULB FAIL. UNIT — LEFT REAR
	UTLET / BULKHEAD HARNESS
1111101	UTLET / REAR HARNESS
RH184 RELAY BASE (BLUE) ABOVE RIGHT REAR	R WHEEL ARCH / REVERSE LIGHTS RELAY

GROUNDS

DESCRIPTION
EYELET

LOCATION / INTERFACE

LOCATION / INTERFACE
LEFT TRANSMISSION TUNNEL BY A/C STRUT / LOGIC GROUND
LEFT 'A' POST FASCIA END PANEL / POWER GROUND
TOP LEFT RADIATOR SUPPORT MOUNT / POWER GROUND
TOP LEFT RADIATOR SUPPORT MOUNT / POWER GROUND
TOP RIGHT RADIATOR SUPPORT MOUNT / POWER GROUND
ENGINE COMPARTMENT, BULKHEAD STUD BEHIND ABS PUMP / GROUND
BETWEEN BATTERY AND INNER WHEEL ARCH / POWER GROUND
BETWEEN SPARE TIRE AND INNER WHEEL ARCH / POWER GROUND
BETWEEN SPARE TIRE AND INNER WHEEL ARCH / POWER GROUND
TRUNK BETWEEN SPARE AND WHEEL ARCH / POWER GROUND

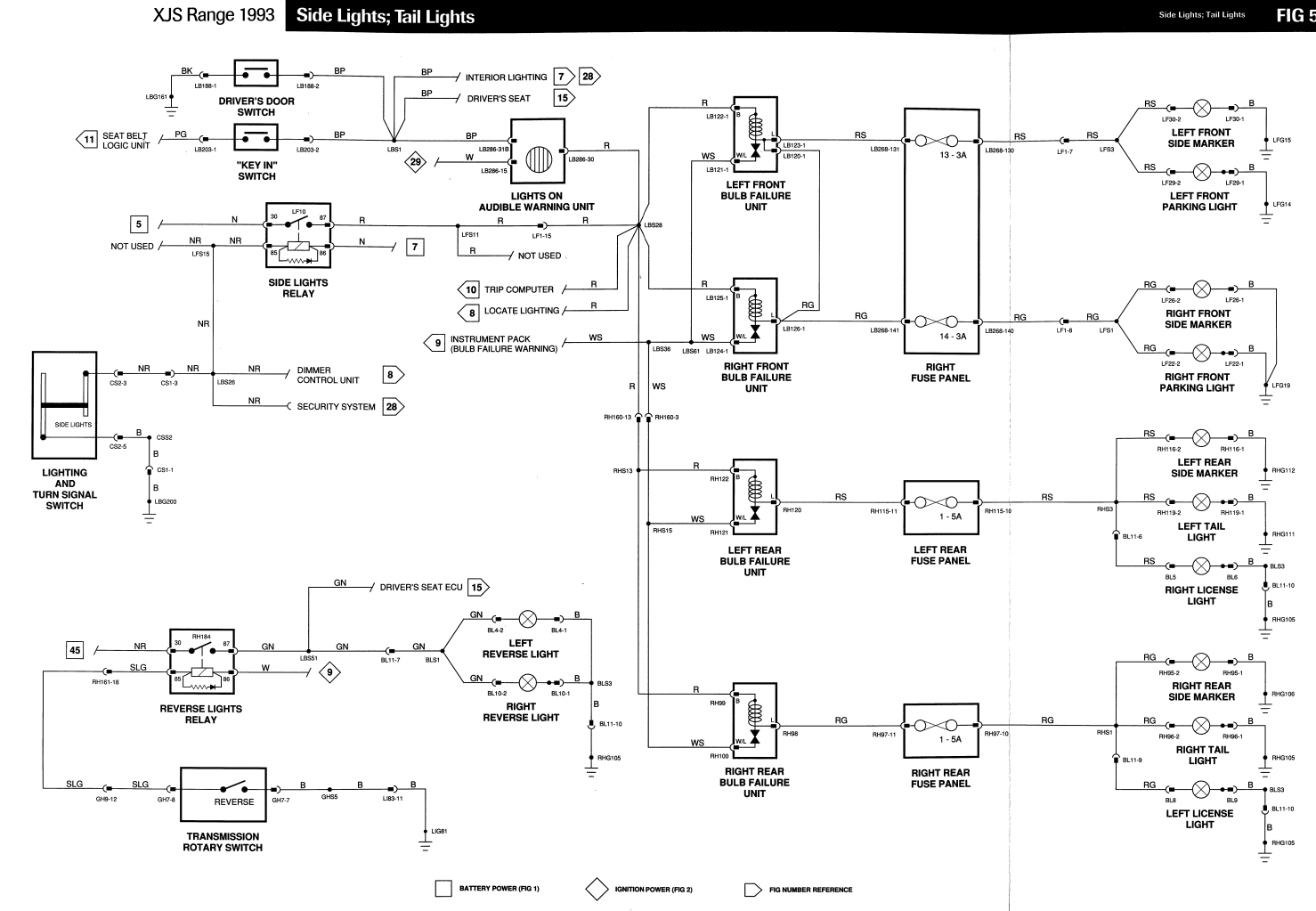


FIG 6 DATA

COMPONENTS

DESCRIPTION

DESCRIPTION
BULB FAILURE UNIT — STOP LIGHT
DIODE — RHD1
FLASHER UNIT
HAZARD SWITCH
LIGHTING AND TURN SIGNAL SWITCH
PARKING BRAKE SWITCH
RELAY — STOP LIGHT (RH113)
STOP LIGHT SWITCH

LOCATION

LOCATION

LEFT COMPONENT PANEL
BEHIND LEFT TRUNK LID GAS STRUT SUPPORT
LEFT COMPONENT
LEFT OF THIP COMPUTER
STEERING COLUMN, LEFT
PARKING BRAKE HANDLE
ABOVE ABS ECU
BRAKE PEDAL

ACCESS
LEFT DASH UNDER PANEL
LEFT TRUNK TRIM
LEFT DASH UNDER PANEL

CONNECTORS

		LOCATION / INTERESCE
CODE	DESCRIPTION	LOCATION / INTERFACE
BN2	10-WAY SUMITOMO STD. (NATURAL)	BEHIND HAZARD SWITCH ASSEMBLY / HAZARD SWITCH
BN5	20-WAY SUMITOMO BLOCK (NATURAL)	BELOW RIGHT A/C OUTLET / BINNACLE HARNESS
CS1	24-WAY SUMITOMO BLOCK (NATURAL)	ADJACENT TO STEERING COLUMN / LIGHTING AND TURN SIGNAL SWITCH
CS7	SPADE	LIGHTING AND TURN SIGNAL SWITCH / BULKHEAD HARNESS, RIGHT TURN
CS8	SPADE	LIGHTING AND TURN SIGNAL SWITCH / DIRECTIONAL INPUT
CS9	SPADE	LIGHTING AND TURN SIGNAL SWITCH / BULKHEAD HARNESS, LEFT TURN
HL1	3-WAY PM 5 (BLACK)	INSIDE LR WHEEL ARCH BY ABS ECU / HIGH MOUNTED STOP LIGHT HARNESS
HL2	DOUBLE SPADE	HIGH MOUNTED STOP LIGHT / HIGH MOUNTED STOP LIGHT
LB168	6-WAY SUMITOMO STD. (RED)	LEFT DASH UNDER PANEL BY STEERING COLUMN / BRAKE SWITCH
LB172	RELAY BASE (YELLOW)	LEFT COMPONENT PANEL / FLASHER UNIT
LF1	18-WAY SUMITOMO BLOCK (BLACK)	RIGHT 'A' POST / RF HARNESS
LF24	3-WAY PM 5 (BLACK)	RIGHT FRONT TURN SIGNAL / RF HARNESS
LF31	2-WAY PM 5 (BLACK)	LEFT FRONT TURN SIGNAL / LF HARNESS
RH96	4-WAY SUMITOMO STD. (NATURAL)	RIGHT TAIL LIGHT / RIGHT STOP LIGHT
RH113	RELAY BASE (YELLOW)	ABOVE ABS ECU / STOP LIGHT RELAY
RH119	4-WAY SUMITOMO STD. (NATURAL)	LEFT TAIL LIGHT / LEFT STOP LIGHT
RH127	SPADE	BEHIND LEFT TRUNK LID GAS STRUT SUPPORT / REAR BRAKE LT. WIRING CIRCUIT
RH128	SPADE	BEHIND LEFT TRUNK LID GAS STRUT SUPPORT / REAR BRAKE LT. WIRING CIRCUIT
RH129	3-WAY SPADE (BLACK)	BEHIND LEFT TRUNK LID GAS STRUT SUPPORT / REAR BRAKE LT. WIRING CIRCUIT
RH133	SPADE	PARKING BRAKE SWITCH / STOP LIGHT BULB FAIL. UNIT
RH134	SPADE	PARKING BRAKE SWITCH / BULB CHECK UNIT
RH135	SPADE	PARKING BRAKE SWITCH / GROUND
RH160	4-WAY SUMITOMO	BELOW LEFT A/C OUTLET / REAR HARNESS
RH161	20-WAY SUMITOMO BLOCK (NATURAL)	BELOW LEFT A/C OUTLET / REAR HARNESS
	,	

GROUNDS

CODE	DESCRIPTION	LOCATION / INTERFACE
LBG201	EYELET	LEFT 'A' POST FASCIA END PANEL / POWER GROUND
LBG269	EYELET	LEFT 'A' POST FASCIA END PANEL / POWER GROUND
LBG271	EYELET	LEFT 'A' POST FASCIA END PANEL / POWER GROUND
LFG15	EYELET	TOP LEFT RADIATOR SUPPORT MOUNT / POWER GROUND
LFG18	EYELET	TOP RIGHT RADIATOR SUPPORT MOUNT / POWER GROUND
RHG105	EYELET	BETWEEN BATTERY AND INNER WHEEL ARCH / POWER GROUND
RHG111	EYELET	BETWEEN SPARE TIRE AND INNER WHEEL ARCH / POWER GROUND
RHG112	EYELET	BETWEEN SPARE TIRE AND INNER WHEEL ARCH / POWER GROUND
RHG136	EYELET	BASE OF HANDBRAKE / POWER GROUND

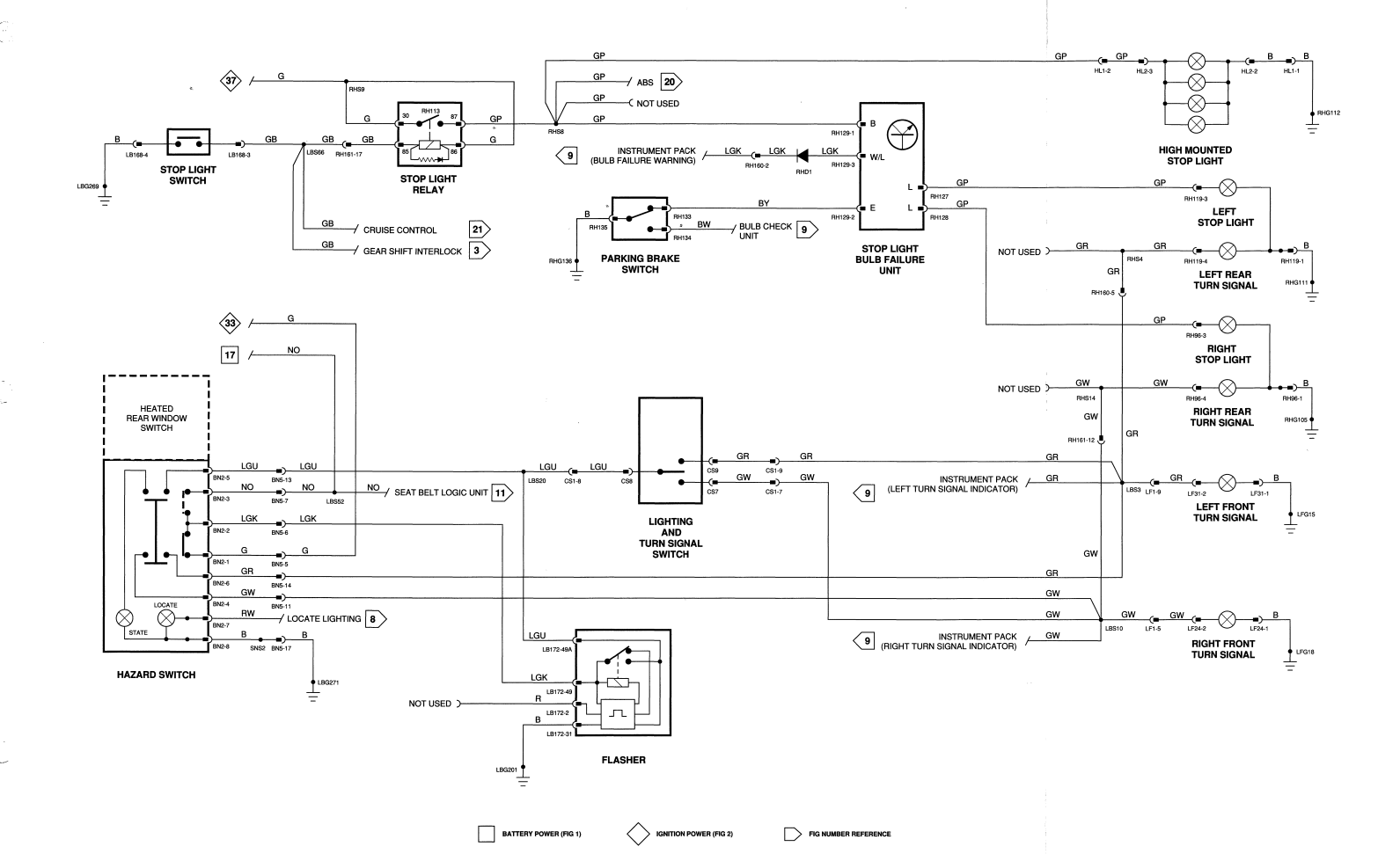


FIG 7 DATA

COMPONENTS

DESCRIPTION

DIODE — LBD(A)
DIODE — LBD(B)
DOOR SWITCH — DRIVER'S
DOOR SWITCH — PASSENGER'S INTERIOR LIGHT DELAY UNIT INTERIOR LIGHTING SWITCH TRUNK LIGHT SWITCH

LOCATION

BEHIND RIGHT BLOWER MOTOR BEHIND RIGHT BLOWER MOTOR LEFT 'A' POST RIGHT 'A' POST RIGHT A POST RIGHT COMPONENT PANEL RIGHT OF TRIP COMPUTER TRUNK LATCH ASSEMBLY

ACCESS

RIGHT BLOWER RIGHT BLOWER
RIGHT BLOWER
LEFT DASH UNDER PANEL
RIGHT DASH UNDER PANEL RIGHT DASH UNDER PANEL

REMOVE LATCH

NOTE: COMPONENT IDENTIFICATIONS WITH [A] OR [B] RATHER THAN A NUMBER INDICATE COMPONENTS WITHOUT JDS DATA BASE IDENTIFICATION. THESE IDENTIFICATIONS ARE PENDING.

CONNECTORS

LOCATION / INTERFACE

ABOVE EFI ECU / REAR TRUNK LIGHTING HARNESS
ABOVE TRUNK LATCH MECHANISM / TRUNK LIGHT SWITCH
BEHIND INTERIOR LIGHTING SWITCH / INTERIOR LIGHTING SWITCH
BELOW RIGHT A/C OUTLET / BINNACLE HARNESS
BEHIND DRIVER'S DOOR PANEL / DRIVER'S DOOR LIGHT
BEHIND DRIVER'S DOOR PANEL / DRIVER'S DOOR LIGHT
LEFT 'A' POST / BULKHEAD HARNESS
R/UNDER DASH 6 IN, FROM 'A' POST / PASSENGER'S DOOR SWITCH
ABOVE LEFT BOLSTER / DRIVER'S SIDE MAP LIGHT
ABOVE LEFT BOLSTER / DRIVER'S SIDE MAP LIGHT
RIGHT COMPONENT PANEL / INTERIOR LIGHT DELAY UNIT
DRIVER'S COURTESY LIGHT / BULKHEAD HARNESS
DRIVER'S COURTESY LIGHT / BULKHEAD HARNESS
L/UNDER DASH 6 IN, FROM 'A' POST / DRIVER'S DOOR SWITCH
BEHIND ROOF LIGHT / INTERIOR LIGHTS AND ROOF LIGHTING
BEHIND ROOF LIGHT / ROOF LIGHT POWER SUPPLY
BEHIND ROOF LIGHT / ROOF LIGHT SAUD ROOF LIGHTING
BEHIND ROOF LIGHT / ROOF LIGHT SOOR SWITCH
BEHIND PASSENGER'S DOOR PANEL / PASSENGER'S DOOR LIGHT
BEND PASSENGER'S DOOR PANEL / PASSENGER'S DOOR LIGHT
BEND PASSENGER CODE DESCRIPTION LOCATION / INTERFACE 10-WAY SUMITOMO STD. (NATURAL) 2-WAY AMP 6-WAY SUMITOMO STD. (NATURAL) 20-WAY SUMITOMO BLOCK (NATURAL) BULLET BULLET BL11 BL12 DD6 DD7 SULLET
20-WAY SUMITOMO BLOCK (YELLOW)
2-WAY SUMITOMO STD. (NATURAL)
SPADE
SPADE
RELAY BASE (RED)
SPADE
SPADE DD13 LB140 LB141 LB142 LB143 LB186 LB187 BULLET BULLET BULLET BULLET LB188 LB197 PD6 PD7 PD13 BULLET BULLET 20-WAY SUMITOMO BLOCK (YELLOW) SPADE (COUPE) SPADE (COUPE) 3-WAY PM 5 (BLACK) 3-WAY PM 5 (BLACK) RC3 RC12

SPADE SPADE SPADE SPADE 20-WAY SUMITOMO BLOCK (NATURAL) 6-WAY SUMITOMO STD. (RED) BELOW LEFT A/C OUTLET / REAR HARNESS BELOW RIGHT A/C OUTLET / REAR HARNESS

GROUNDS

RH123 RH124 RH140

RH141

RH161 RH162

CODE	DESCRIPTION	LOCATION / INTERFACE
LBG161	EYELET	LEFT TRANSMISSION TUNNEL BY A/C SUPPORT / LOGIC GROUND
LBG200	EYELET	LEFT 'A' POST FASCIA END PANEL / POWER GROUND
LBG261	EYELET	RIGHT 'A' POST FASCIA END PANEL / POWER GROUND
LBG270	EYELET	RIGHT 'A' POST FASCIA END PANEL / POWER GROUND
RHG105	EYELET	BETWEEN BATTERY AND INNER WHEEL ARCH / POWER GROUND

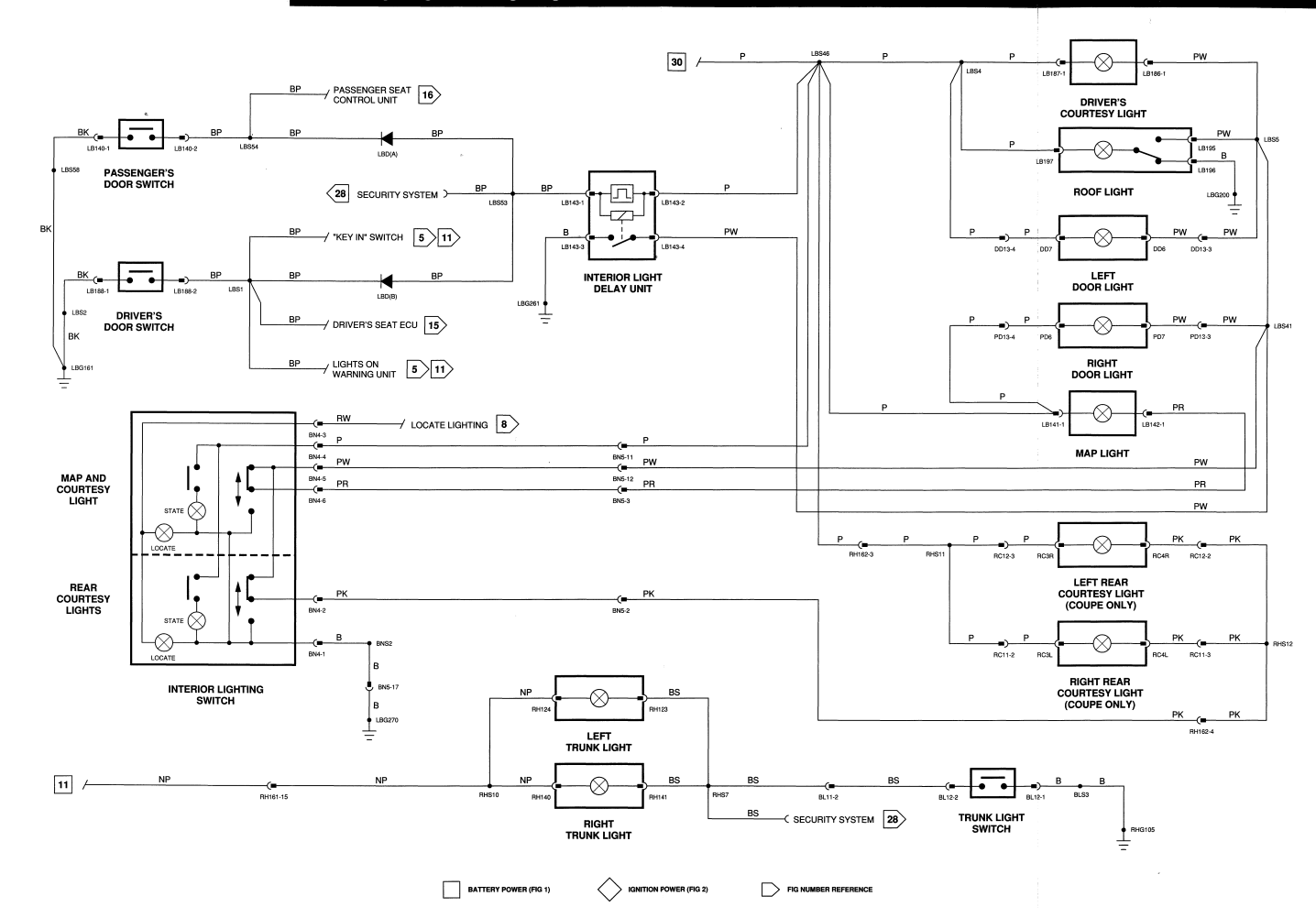


FIG 8 DATA

COMPONENTS

DESCRIPTION DESCRIPTION
CIGAR LIGHTER
CLIMATE CONTROL PANEL
COLUMN SWITCH GEAR
DIMMER CONTROL
DIMER CO

INSTRUMENT PACK
MAP AND INTERIOR LIGHTING SWITCH
RADIO

RADIO RELAY — SIDE LIGHTS (LF10) TRANSMISSION MODE SWITCH

LOCATION CENTER CONSOLE CENTER CONSOLE
CENTER CONSOLE
STEERING COLUMN
LEFT DASH UNDER PANEL
LEFT COMPONENT PANEL
DRIVER'S DOOR
PASSENGER'S DOOR
PASSENGER'S DOOR

LEFT DASH UNDER PANEL LEFT DASH UNDER PANEL
LEFT COMPONENT PANEL
CENTER CONSOLE
CENTER CONSOLE, LEFT
DRIVER'S SIDE DASH
RIGHT OF TRIP COMPUTER
CENTER CONSOLE
LEFT FRONT COMPONENT PANEL
ADJACENT TO GEAR SELECTOR

ACCESS

LEFT DASH UNDER PANEL

LEFT DASH UNDER PANEL

ENGINE COMPARTMENT CENTER CONSOLE TRIM

CONNECTORS

BEHIND HAZARD LIGHT SW. / HAZARD/REAR WINDOW HEAT. LOCATE ILLUM. BEHIND INTERIOR LIGHT SW. / HAZARD/REAR WINDOW HEAT. LOCATE ILLUM. BEHIND INTERIOR JIGHT SWITCH / INTERIOR SWITCH LOCATE ILLUMINATION BELOW RIGHT A/C OUTLET / BINNACLE HARNESS
GEAR SHIFT LINKAGE / GEAR SHIFT LOCATE ILLUMINATION GEAR SHIFT LINKAGE / GEAR SHIFT LOCATE ILLUMINATION CIGAR LIGHTER / LOCATE ILLUMINATION CIGAR LIGHTER / LOCATE ILLUMINATION BELOW RT. A/C OUTLET / CIGAR LIGHTER AND GEAR SLCT. LOCATE ILLUM. ADJACENT TO STEERING COLUMN COLUMN SWITCH GEAR / SWITCH GEAR LOCATE ILLUMINATION COLUMN SWITCH GEAR / SWITCH GEAR LOCATE ILLUMINATION DRIVER'S DOOD ROPE / SWITCH GEAR LOCATE ILLUMINATION LET' A' POST / DRIVER'S DOOD RARNESS ADJACENT TO GEAR SELECTOR / MODE CONTROL SWITCH BEHIND A/C PANEL / A/C PANEL LOCATE ILLUMINATION LEFT COMPONENT PANEL / DIMMER CONTROL UNIT BEHIND FOR LIGHT SWITCH / FOR LILLUMINATION LEFT COMPONENT PANEL / DIMMER CONTROL UNIT BEHIND FOR LIGHT SWITCH / FOR LIGHT SWITCH / LILUMINATION BEHIND INSTRUMENT PACK / INSTRUMENT PACK ILLUMINATION DRIVER'S FOOTWELL / LEFT TUSE PANEL LEFT COMPONENT PANEL / DIMMER CONTROL UNIT LEFT 'A' POST / BULKHEAD HARNESS DESCRIPTION LOCATION / INTERFACE CODE 10-WAY SUMITOMO STD. (NATURAL) 6-WAY SUMITOMO STD. (NATURAL) 20-WAY SUMITOMO BLOCK (NATURAL) BN4 BN5 CH10 CH11 CH13 BULLET BULLET SPADE CH14 CH17 CS1 BULLET 10-WAY SUMITOMO STD. (NATURAL) 24-WAY SUMITOMO BLOCK (NATURAL) SPADE CS11 SPADE
SPADE
14-WAY SUMITOMO BLOCK (NATURAL)
16-WAY SUMITOMO BLOCK (GREEN)
6-WAY SUMITOMO STO, (WHITE)
2-WAY MATE AND LOCK (NATURAL)
13-WAY MULTILOCK (NATURAL)
RELAY BASE (BLACK)
6-WAY SUMITOMO STD. (NATURAL)
14-WAY HEWLETT PACKARD (BLACK)
22-WAY FUSE PANEL
3-WAY PM 5 (PURPLE)
18-WAY SIMITOMO BLOCK (RIACK) CS12 DD4 DD12 LB155 LB160 LB170 LB176 LB247 LB263 LB267 18-WAY SUMITOMO BLOCK (BLACK)
RELAY BASE (BLUE)
14-WAY SUMITOMO BLOCK (NATURAL)
16-WAY SUMITOMO BLOCK (GREEN) LEFT 'A' POST / BULKHEAD HARNESS
LEFT FRONT COMPONENT PANEL / SIDE LIGHT RELAY
PASSENGER'S DOOR HARNESS / PASSENGER'S DOOR SWITCH PACK ILLUM.
RIGHT 'A' POST / PASSENGER'S DOOR HARNESS PD4

GROUNDS

PD12

CODE	DESCRIPTION	LOCATION / INTERFACE
LBG200	EYELET	LEFT 'A' POST FASCIA END PANEL / POWER GROUND
LBG201	EYELET	LEFT 'A' POST FASCIA END PANEL / POWER GROUND
LBG269	EYELET	LEFT 'A' POST FASCIA END PANEL / POWER GROUND
LBG261	EYELET	RIGHT 'A' POST FASCIA END PANEL / POWER GROUND
LBG270	EYELET	RIGHT 'A' POST FASCIA END PANEL / POWER GROUND
LIG81	EYELET	ENGINE COMPARTMENT, BULKHEAD STUD BEHIND ABS PUMP / POWER GROUND

INPUTS / OUTPUTS

DIMMER CONTROL UNIT

CODE	IN / OUT	CIRCUIT	ACTIVE	INACTIVE
LB170-1	INPUT	LIGHTING DIMMER POTENTIOMETER	MAX: APPROX. 13V	MIN: APPROX. 6V
LB170-2	INPUT	LIGHTING DIMMER POTENTIOMETER	MAX: APPROX.14V	MIN: APPROX.6V
LB170-3	INPUT	LIGHTING DIMMER POTENTIOMETER	MAX: APPROX.13V	MIN: APPROX.7V
LB170-4	INPUT	POWER GROUND	GROUND	GROUND
LB170-5	INPUT	BATTERY POWER	12V	12V
LB170-6	OUTPUT	RADIO ILLUMINATION	LIGHTS ON: 12V	LIGHTS OFF: 0V
LB170-7	· INPUT	SIDE LIGHTS	LIGHTS ON: GROUND	LIGHTS OFF: 12V
LB170-8	OUTPUT	INSTRUMENT LIGHTING	MAX: APPROX.11V	MIN: APPROX. 4.5V
LB170-9	INPUT	IGNITION SWITCHED POWER	KEY ON: 12V	KEY OFF: 0V

FIG 9 DATA

COMPONENTS

DESCRIPTION

ANTI-SLOSH MODULE BULB CHECK UNIT
COOLANT LEVEL SENSOR
COOLANT LEVEL TRANSMITTER
COOLANT TEMPERATURE TRANSMITTER

DIODE — LBD64
DIODE — RHD(A)
FUEL LEVEL TRANSMITTER
INSTRUMENT PACK

OIL PRESSURE SWITCH
OIL PRESSURE TRANSMITTER
PARKING BRAKE SWITCH
WASHER RESERVOIR LEVEL SENSOR

LOCATION

LEFT REAR COMPONENT PANEL

LEFT COMPONENT PANEL

BELOW B BANK AIR CLEANER, ON COOL. RESERVOIR

RIGHT COMPONENT PANEL

RIGHT FRONT WATER MANIFOLD

BEHIND INSTRUMENT PACK

CENTER CONSOLE, LEFT, UNDER INSULATION

FUEL TANK

DRIVER'S SIDE DASH

BETWEEN A&B BANK, REAR OF ENGINE

BETWEEN A&B BANK, REAR OF ENGINE

PARKING BRAKE HANDLE

BELOW UPPER RADIATOR HOSE

LEFT TRUNK WHEEL ARCH LEFT DASH UNDER PANEL ENGINE COMPARTMENT RIGHT DASH UNDER PANEL ENGINE COMPARTMENT INSTRUMENT PACK CENTER CONSOLE TRUNK LEFT DASH UNDER PANEL

ENGINE COMPARTMENT ENGINE COMPARTMENT REMOVE BRAKE HANDLE TRIM ENGINE COMPARTMENT

NOTE: COMPONENT IDENTIFICATIONS WITH [A] OR [B] RATHER THAN A NUMBER INDICATE COMPONENTS WITHOUT JDS DATA BASE IDENTIFICATION. THESE IDENTIFICATIONS ARE PENDING.

CONNECTORS

CODE DESCRIPTION LOCATION / INTERFACE S-WAY AMP (WHITE)
RELAY BASE (GREEN)
18-WAY HEWLETT PACKARD (BLACK)
14-WAY HEWLETT PACKARD (BLACK)
18-WAY SUMITOMO BLOCK (BLACK) BEHIND RIGHT COMPONENT PANEL / COOLANT LEVEL TRANSMITTER LEFT COMPONENT PANEL / BULB CHECK UNIT LB127 LEFT COMPONENT PANEL / BULB CHECK UNIT
BEHIND INSTRUMENT PACK / INSTRUMENT PACK
BEHIND INSTRUMENT PACK / INSTRUMENT PACK
LEFT 'A' POST / COOLANT LEVEL SENSOR HARNESS
COCLANT RESERVOIR / COOLANT LEVEL SENSOR HARNESS
COCLANT RESERVOIR / COOLANT LEVEL SENSOR
BELOW UPPER RADIATOR HOSE / WASHER RESERVOIR LEVEL SENSOR
BEIOW UPPER RADIATOR HOSE / WASHER RESERVOIR LEVEL SENSOR
ENGINE COMPARTMENT / OIL PRESSURE TRANSMITTER
ABOVE THERMOSTAT HOUSING / COOLANT TEMPERATURE TRANSMITTER
LEFT DASH UNDER PANEL / ENGINE TO BULKHEAD HARNESS
FUEL TANK / FUEL LEVEL TRANSMITTER
FUEL TANK / FUEL LEVEL TRANSMITTER
UNDER PARK BRAKE TRIM / PARK BRAKE SWITCH
BELOW LEFT A/C OUTLET / REAR HARNESS
LEFT TRUNK BEHIND GAS STRUT SUPPORT / ANTI-SLOSH UNIT LB174 LB246 LB247 LF1 18-WAY SUMITOMO BLOCK (BLACK)
SPADE
3-WAY PM 5 (BLACK)
SPADE
SPADE (BLACK)
20-WAY MULTILOCK 70 (WHITE)
4-WAY ECONOSEAL III LC (BLACK)
SPADE LF12 LF20 LI85 LI115 LI134 LI135 RH101 RH103 RH133 RH134 SPADE SPADE SPADE SPADE SPADE SPADE 20-WAY SUMITOMO BLOCK (NATURAL) RELAY BASE (BLACK) RH135 RH161 RH169 LEFT TRUNK BEHIND GAS STRUT SUPPORT / ANTI-SLOSH UNIT

CROHNDS

GI ICCIAD.	,	
CODE	DESCRIPTION	LOCATION / INTERFACE
LBG201	EYELET	LEFT 'A' POST FASCIA END PANEL / POWER GROUND
LBG207	EYELET	LEFT 'A' POST FASCIA END PANEL / POWER GROUND
LBG261	EYELET	RIGHT 'A' POST FASCIA END PANEL / POWER GROUND
LFG19	EYELET	TOP RIGHT RADIATOR SUPPORT MOUNT / POWER GROUND
RHG105	EYELET	BETWEEN BATTERY AND INNER WHEEL ARCH / POWER GROUND
RHG106	EYELET	BETWEEN BATTERY AND INNER WHEEL ARCH / POWER GROUND

INPUTS / OUTPUTS

ANTI-SLOSH MODULE		NOTE: PERFORM TEST WITH ANTI-SLOSH UNIT DISCONNECTED / PROBE RELAY BASE			
CODE	IN / OUT	CIRCUIT	ACTIVE	INACTIVE	
RH169-1 RH169-2 RH169-3	OUTPUT OUTPUT INPUT	FUEL QUANTITY — DASH FUEL LEVEL — DASH IGNITION SWITCHED POWER	KEY ON: 12V KEY ON: 12V KEY ON:12V	KEY OFF: 0V KEY OFF: 0V KEY OFF: 0V	
RH169-4 RH169-5	INPUT INPUT	FUEL LEVEL TRANSMITTER POWER GROUND	RESISTANCE VARIES W/FUEL LEVEL; MAX: . GROUND	GROUND	

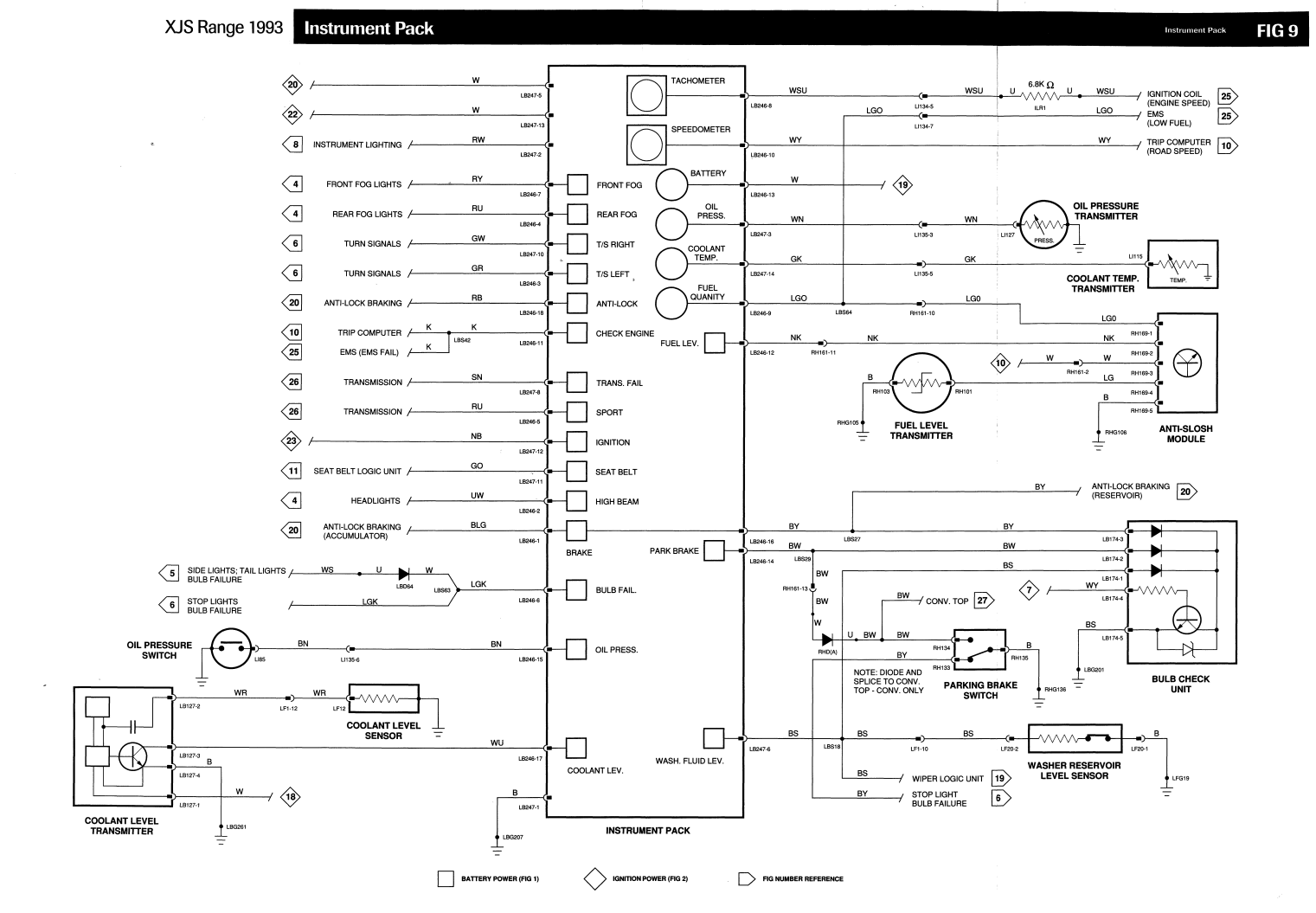


FIG 10 DATA

COMPONENTS

DESCRIPTION

SPEED INTERFACE UNIT SPEED SENSOR TRIP COMPUTER

LOCATION

TRUNK, LEFT DIFFERENTIAL CENTER CONSOLE ACCESS

REMOVE LEFT TRIM BENEATH VEHICLE

CONNECTORS

CODE

DESCRIPTION

BN3 BN5 LI134 RH114 RH160

10-WAY SUMITOMO STD. (RED)
20-WAY SUMITOMO BLOCK (NATURAL)
20-WAY MULTILOCK 70 (WHITE)
4-WAY PM HD (BLACK)
14-WAY SUMITOMO BLOCK (NATURAL)

LOCATION / INTERFACE

BEHIND TRIP COMPUTER / TRIP COMPUTER
BELOW RIGHT A/C OUTLET / BINNACLE HARNESS
LEFT DASH UNDER PANEL / ENGINE TO BUILKHEAD HARNESS
BEHIND LEFT TRUNK LIO GAS STRUT SUPPORT / SPEED INTERFACE UNIT
BELOW LEFT A/C OUTLET / REAR HARNESS

GROUNDS

CODE

DESCRIPTION

LBG271

EYELET

LOCATION / INTERFACE

LEFT 'A' POST FASCIA END PANEL / POWER GROUND

INPUTS / OUTPUTS

TRIP COMPUTER AND MESSAGE DISPLAY

CODE BN3-1 BN3-2 BN3-3 BN3-4 BN3-6 BN3-7 BN3-9

IN / OUT INPUT INPUT INPUT INPUT INPUT INPUT

CIRCUIT POWER GROUND LIGHTING DISPLAY BATTERY POWER IGNITION SWITCHED POWER DISTANCE TRAVELED CHECK ENGINE LIGHT FUEL INFORMATION ACTIVE

LIGHTS ON: GROUND

LIGHTS ON: GROUND LIGHTS ON: 12V 12V 12V AC VOLTS INCREASE W/ROAD SPEED LIGHTS ON: APPROX. 1V AC VOLTS INCREASE W/ENGINE RPM

INACTIVE

LIGHTS OFF: GROUND LIGHTS OFF: 0V 12V 0V KEY ON: APPROX. 5V AC LIGHTS OFF: 12V 0 ENGINE RPM: 0V AC

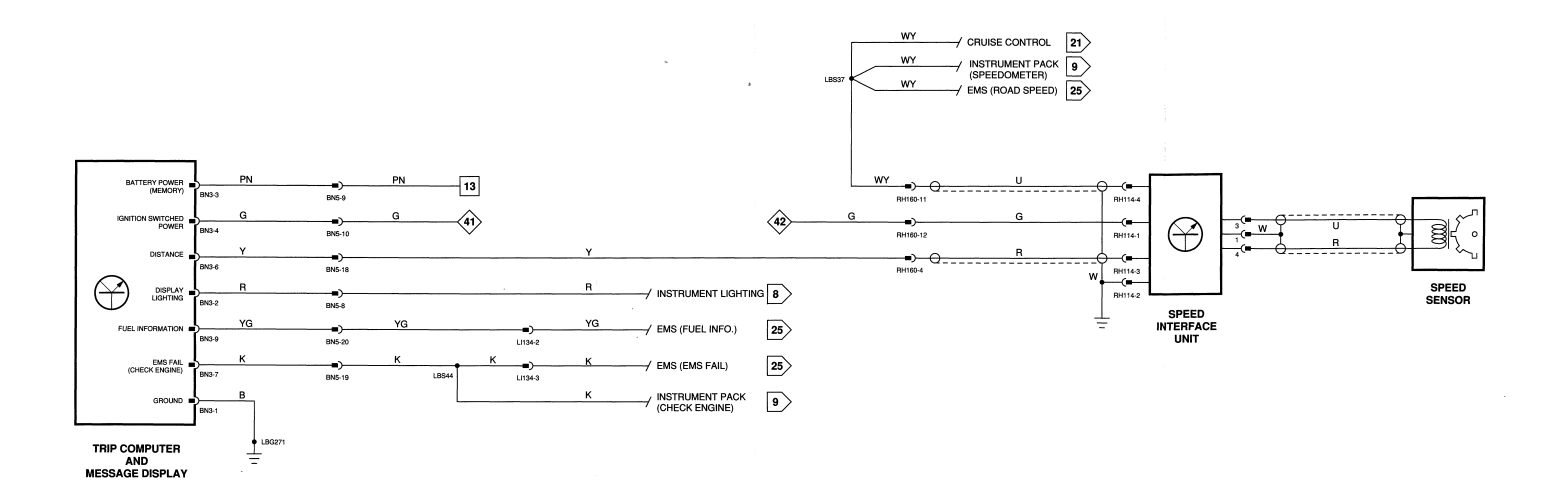


FIG 11 DATA

COMPONENTS

DESCRIPTION

DESCRIPTION
DOOR SWITCH — DRIVER'S
DRIVER'S SEAT BELT SWITCH
KEY IN SWITCH
LIGHTING AND TURN SIGNAL SWITCH
LIGHTS ON AUDIBLE WARNING UNIT
RELAY — SIDE LIGHTS (LF10)
SEAT BELT LOGIC UNIT

LOCATION

LOCATION

LEFT 'A' POST
SEAT BELT 'LATCH
STEERING COLUMN, RIGHT
STEERING COLUMN, LEFT
LEFT COMPONENT PANEL
LEFT FRONT COMPONENT PANEL
RIGHT COMPONENT PANEL

ACCESS

ACCESS
LEFT DASH UNDER PANEL
BASE OF LEFT SEAT MECHANISM
COLUMN TRIM
REMOVE STEERING COLUMN TRIM
LEFT DASH UNDER PANEL
LEFT DASH UNDER PANEL
LEFT DASH UNDER PANEL RIGHT DASH UNDER PANEL

CONNECTORS

CODE	DESCRIPTION
CS1	24-WAY SUMITOMO BLOCK (NATURAL)
CS2	6-WAY SUMITOMO STD. (NATURAL)
LB130	6-WAY PRESSAC PEKTRON
LB188	2-WAY SUMITOMO STD. (NATURAL)
LB203	2-WAY SUMITOMO STD. (NATURAL)
LB286	RELAY BASE (NATURAL)
LF1	18-WAY SUMITOMO BLOCK (BLACK)
LF10	RELAY BASE (BLUE)
RH161	20-WAY SUMITOMO BLOCK (WHITE)
SB1	3-WAY PM 5 (GREEN)
SB2	3-WAY PM 5 (NATURAL)
SH13	3-WAY PM 5 (BLACK)

LOCATION / INTERFACE

LOCATION / INTERFACE
STEERING COLUMN, LEFT / COLUMN SWITCH GEAR HARNESS
LIGHTING STALK SWITCH GEAR / LIGHTING AND TURN SIGNAL SWITCH
RIGHT COMPONENT PANEL / SEAT BELT LOGIC UNIT
LEFT UNDER DASH 6 IN. FROM 'A' POST SWITCH / DRIVER'S DOOR SWITCH
STEERING COLUMN UNDER DASH / KEY IN SWITCH
LEFT COMPONENT PANEL / LIGHTS ON AUDIBLE WARNING UNIT
LEFT 'A' POST / BULKHEAD HARNESS
LEFT FRONT COMPONENT PANEL / SIDE LIGHTS RELAY
BELOW LEFT A/C OUTLET / REAR HARNESS
FRONT OF DRIVER'S SEAT / DRIVER'S SEAT BELT SWITCH
BELOW DRIVER'S SEAT / DRIVER'S SEAT BELT SWITCH
BELOW DRIVER'S SEAT / DRIVER'S SEAT BELT SWITCH

GROUNDS

N

LOCATION / INTERFACE

LEFT TRANSMISSION TUNNEL BY A/C SUPPORT / LOGIC GROUND LEFT 'A' POST FASCIA END PANEL / POWER GROUND RIGHT 'A' POST FASCIA END PANEL / POWER GROUND TRANSMISSION TUNNEL / LOGIC GROUND

INPUTS / OUTPUTS

IN / OUT

SEAT BELT LOGIC UNIT

CODE

LB130-6 INPUT IGNITION SWITCHED POWER

CIRCUIT

ACTIVE

DRIVER'S DOOR OPEN: GROUND BELT LATCHED: OPEN CIRCUIT APPROX. 7V GROUND

INACTIVE

DRIVER'S DOOR CLOSED: 12V BELT UNLATCHED: GROUND 12V GROUND

FIG 11

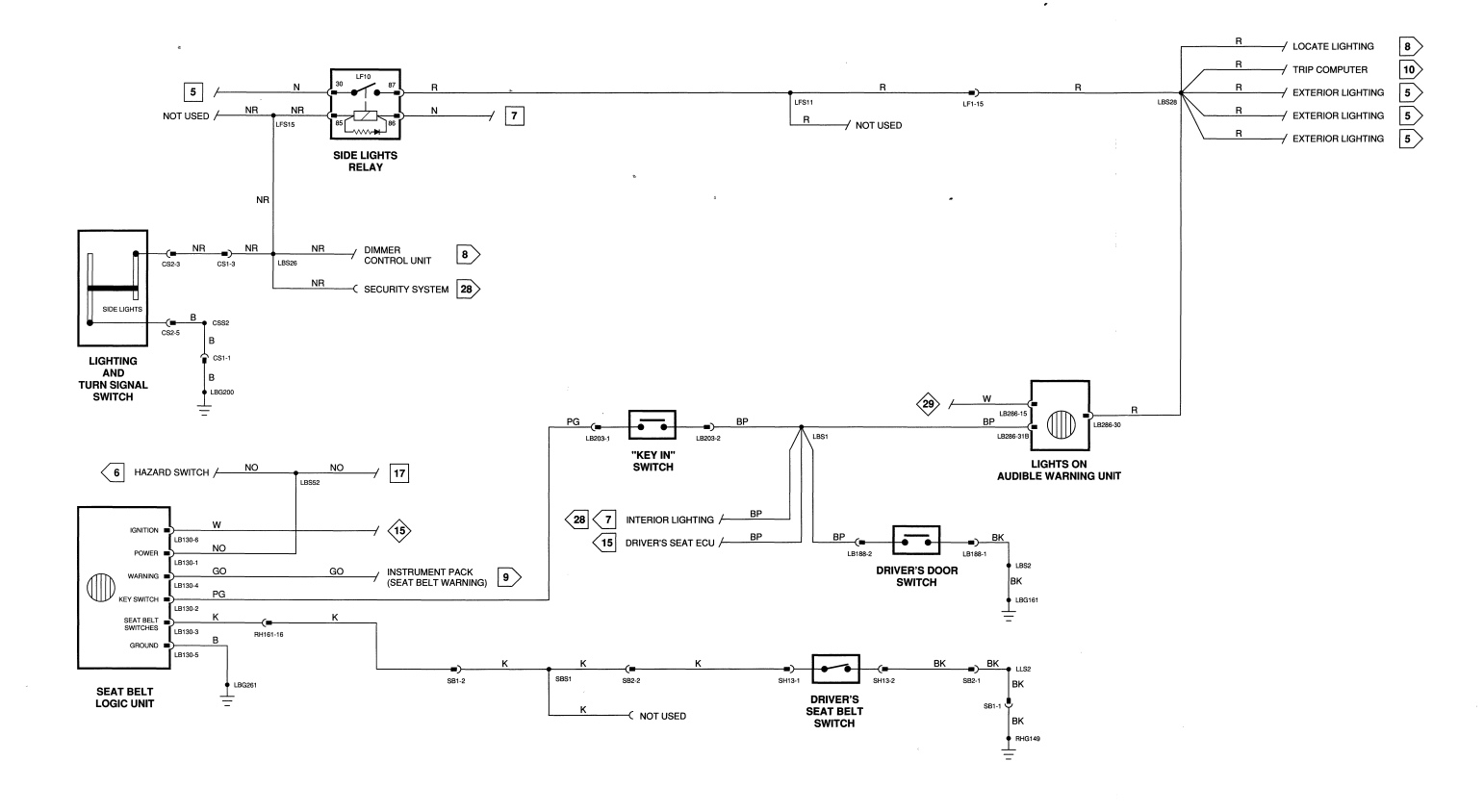


FIG 12 DATA

COMPONENTS

DESCRIPTION

DOOR LOCK CONTROL UNIT
DOOR LOCK MOTOR — DRIVER'S
DOOR LOCK MOTOR — PASSENGER'S
FUEL FILLER FLAP SOLENOID
TRUNK LOCK MOTOR

LOCATION

INSIDE RIGHT 'A' POST DRIVER'S DOOR
PASSENGER'S DOOR
LEFT REAR FENDER ABOVE TRUNK LINKAGE ACCESS

RIGHT DASH UNDER PANEL, 'A' POST TRIM REMOVE DOOR TRIM REMOVE DOOR TRIM REMOVE LEFT TRUNK TRIM TRUNK LID

CONNECTORS

CODE

DESCRIPTION

DESCRIPTION
2-WAY SUMITOMO (NATURAL)
10-WAY SUMITOMO STD. (NATURAL)
6-WAY SUMITOMO STD. (WHITE)
20-WAY SUMITOMO BLOCK (NATURAL)
14-WAY REINSHAGEN (BLACK)
6-WAY SUMITOMO STD. (WHITE)
20-WAY SUMITOMO STD. (YELLOW)
3-WAY PM 5 (YELLOW)
20-WAY SUMITOMO BLOCK (NATURAL) BL7 BL11 DD5 DD13 LB138 PD5 PD13 RH125 RH161

LOCATION / INTERFACE

TRUNK LOCK / TRUNK LOCK MOTOR
ABOVE EFI ECU / REAR HARNESS
DRIVER'S DOOR / DRIVER'S DOOR LOCK MOTOR
LEFT 'A' POST / DD HARNESS
INSIDE RIGHT LOWER 'A' POST / DOOR LOCK CONTROL UNIT
PASSENGER'S DOOR / PASSENGER'S DOOR LOCK MOTOR
RIGHT 'A' POST / PO HARNESS
TOP OF FUEL TANK AT FILLER NECK / FUEL FILLER FLAP SOLENOID
BELOW LEFT A'C OUTLET / REAR HARNESS

GROUNDS

CODE LBG161 DESCRIPTION

EYELET

LOCATION / INTERFACE

LEFT TRANSMISSION TUNNEL BY A/C SUPPORT / LOGIC GROUND

INPUTS / OUTPUTS

DOOR LOCK CONTROL UNIT

CODE	IN / OUT	CIRCUIT
LB138-1	OUTPUT	LOCK MOTOR DRIVE
LB138-2 LB138-3		LOCK MOTOR DRIVE BATTERY POWER
LB138-3 LB138-4	INPUT	POWER GROUND
LB138-5		IGNITION SWITCHED POWER
LB138-6		DOOR LOCK INPUT
LB138-7	INPUT	DOOR LOCK INPUT

ACTIVE 12V 12V 12V GROUND 12V GROUND GROUND

INACTIVE 0V 0V 12V GROUND

OV OPEN CIRCUIT OPEN CIRCUIT

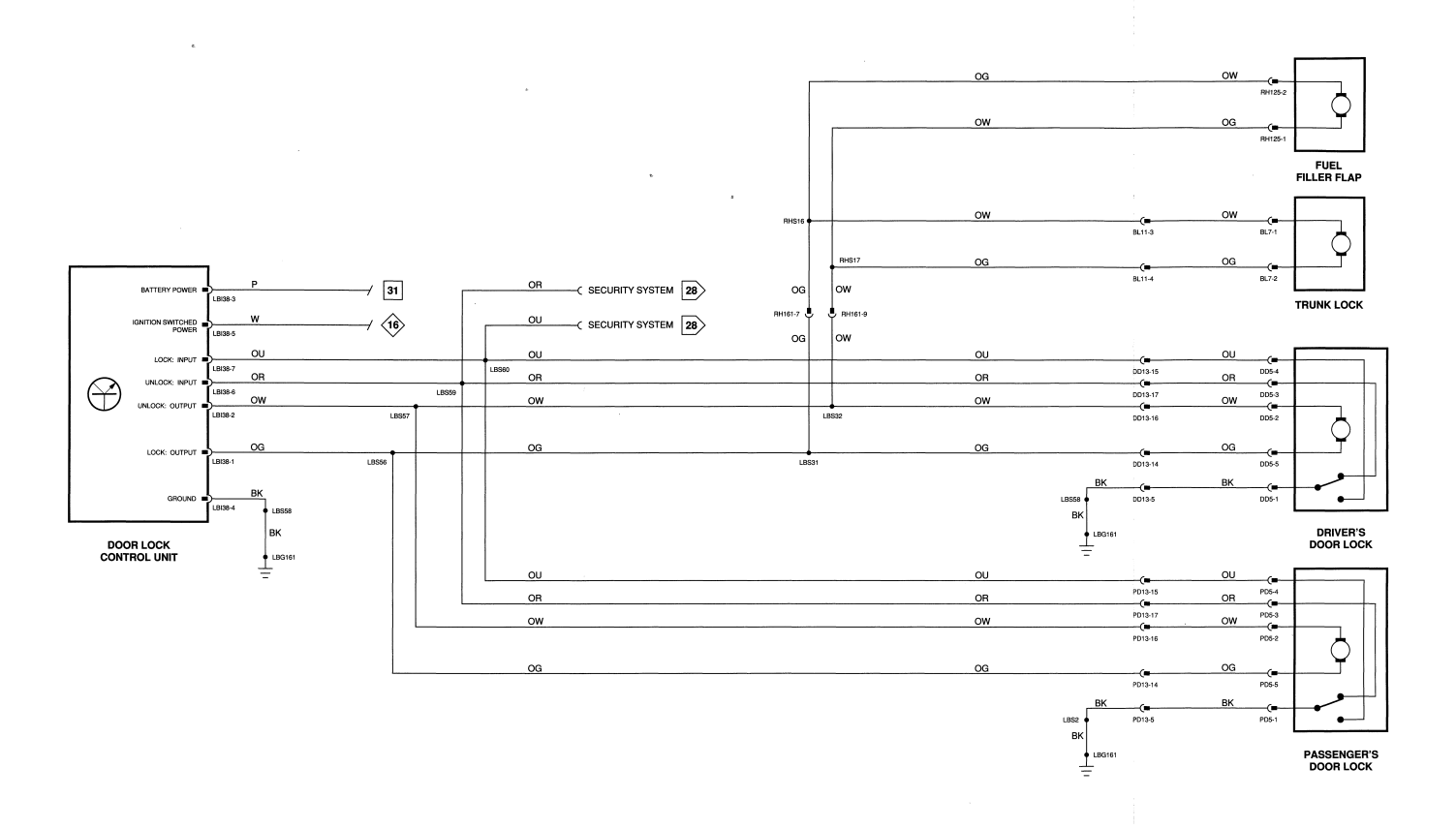


FIG 13 DATA

COMPONENTS

DESCRIPTION

WINDOW LIFT THERMAL BREAKER
WINDOW MOTOR — DRIVER'S
WINDOW MOTOR — PASSENGER'S
WINDOW SWITCH — DRIVER'S
WINDOW SWITCH — PASSENGER'S

LOCATION

RIGHT COMPONENT PANEL DRIVER'S DOOR PASSENGER'S DOOR CENTER CONSOLE, LEFT CENTER CONSOLE, RIGHT

ACCESS

RIGHT DASH UNDER PANEL REMOVE TRIM REMOVE TRIM

CONNECTORS

CODE DESCRIPTION DESCRIPTION
6-WAY SUMITOMO BLOCK (WHITE)
6-WAY SUMITOMO BLOCK (WHITE)
10-WAY SUMITOMO BLOCK (NATURAL)
3-WAY PM 5 (BLACK)
20-WAY SUMITOMO BLOCK (YELLOW)
SPADE
SPADE
3-WAY PM 5 (BLACK)
20-WAY SUMITOMO BLOCK (YELLOW) CH15 CH16 CH17 DD3 DD13 LB128 LB129 PD3 PD13

LOCATION / INTERFACE

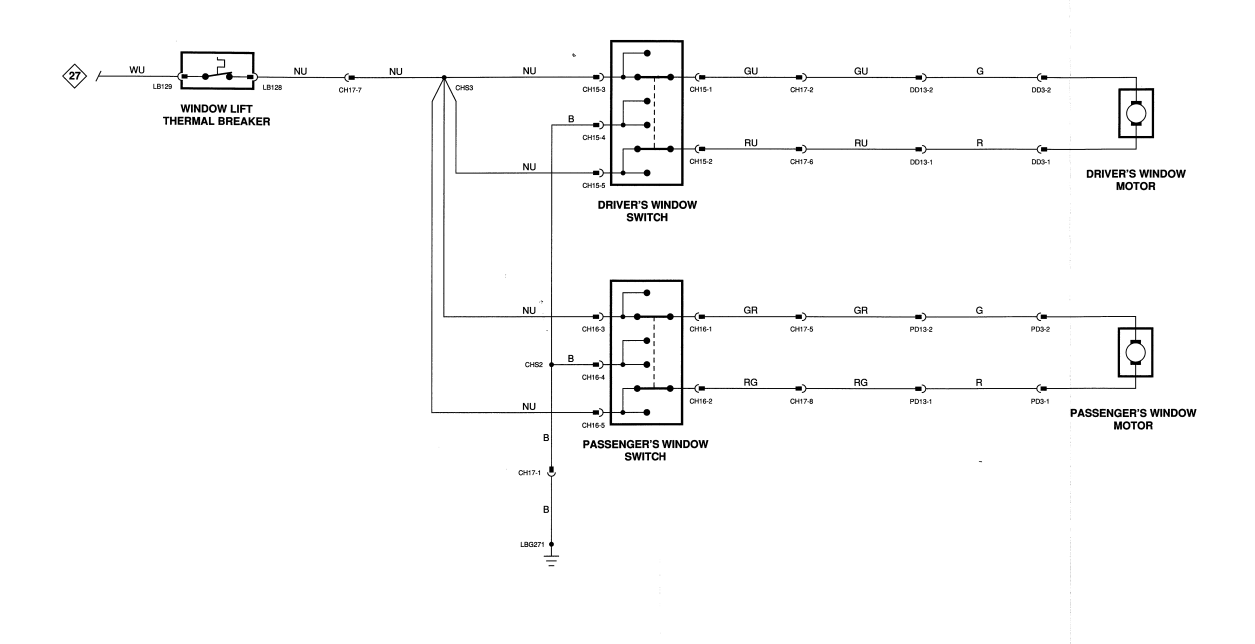
CENTER CONSOLE / DRIVER'S WINDOW SWITCH
CENTER CONSOLE / PASSENGER'S WINDOW SWITCH
BELOW RIGHT A/C OUTLET / CENTER CONSOLE HARNESS
DRIVER'S DOOR / DRIVER'S WINDOW LIFT MOTOR
LEFT 'A' POST / DD HARNESS
RIGHT COMPONENT PANEL / WINDOW LIFT THERMAL BREAKER
RIGHT COMPONENT PANEL / WINDOW LIFT THERMAL BREAKER
PASSENGER'S DOOR / PASSENGER'S WINDOW LIFT MOTOR
RIGHT 'A' POST / PD HARNESS

GROUNDS

CODE DESCRIPTION LBG271 EYELET

LOCATION / INTERFACE

LEFT 'A' POST FASCIA END PANEL / POWER GROUND



IGNITION POWER (FIG 2)

FIG NUMBER REFERENCE

BATTERY POWER (FIG 1)

FIG 14 DATA

COMPONENTS

DESCRIPTION

CIGAR LIGHTER
HORN SWITCH
HORN — LEFT
RELAY — HORN (RF2)
HORN — RIGHT

LOCATION

CENTER CONSOLE
STEERING WHEEL
BELOW FRONT BUMPER, CENTER LEFT
RIGHT FRONT COMPONENT PANEL
BELOW FRONT BUMPER, CENTER RIGHT

ACCESS

ENGINE COMPARTMENT, RIGHT

CONNECTORS

CODE DESCRIPTION WHITE SOCKET CH12 CH13 CH17 CS1 CS11 CS18 EM35 LB266 RF1 RF2 RF5 RF10 RF11

WHITE SOCKET
SPADE (BLACK)
10-WAY SUMITOMO BLOCK (NATURAL)
24-WAY SUMITOMO BLOCK (NATURAL)
1-WAY BULLET
SOCKET
SPADE
3-WAY PM 5 (PURPLE)
18-WAY SUMITOMO BLOCK (BLACK)
RELAY BASE (BLACK)
9-WAY PM 4 (BLACK)
SPADE
SPADE
SPADE
SPADE
SPADE
SPADE

LOCATION / INTERFACE

LOCATION / INTERFACE

CENTER CONSOLE / CIGAR LIGHTER
CENTER CONSOLE / CIGAR LIGHTER GROUND
BELOW RIGHT A/C OUTLET / CENTER CONSOLE HARNESS
ADJACENT TO STEERING COLUMN / COLUMN SWITCH GEAR HARNESS
BEHIND STEERING WHEEL ON COLUMN / HORN POWER FEED
STEERING COLUMN / HORN GROUNDING RING
TRANSMISSION CASE CONNECTOR / KICKDOWN SOLENOID
UNDER CARPET BEHIND ACCELERATOR / KICKDOWN SWITCH
RIGHT 'A' POST / RF HARNESS
RIGHT FRONT COMPONENT PANEL / HORN RELAY
BEHIND BANK A CYLINDER HEAD / KICKDOWN SWITCH
RIGHT FRONT HORN / HORN
RIGHT FRONT HORN / HORN
LEFT FRONT HORN / HORN
LEFT FRONT HORN / HORN
LEFT FRONT HORN / HORN

GROUNDS

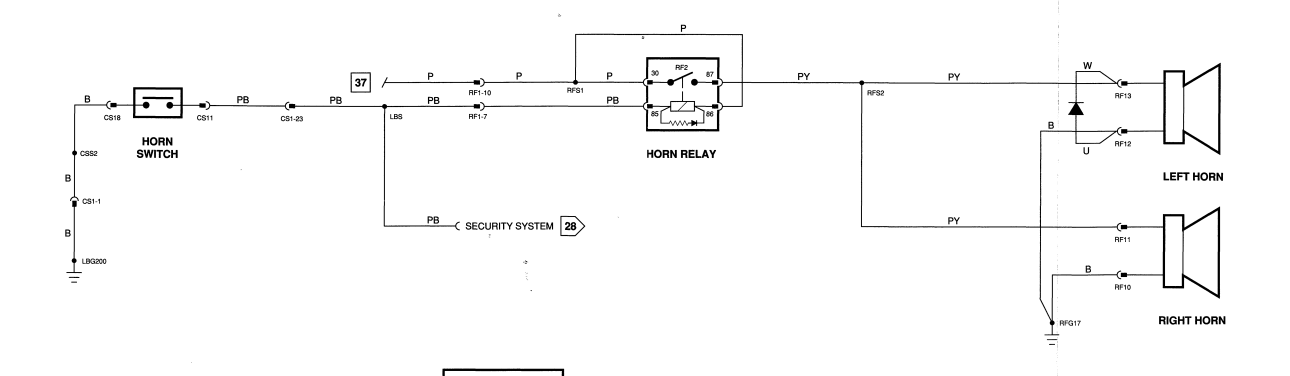
CODE

DESCRIPTION

LBG200 LBG271 RFG17 EYELET EYELET

LOCATION / INTERFACE

FRONT RIGHT INNER FENDER BEHIND HORN RELAY / POWER GROUND LEFT 'A' POST FASCIA END PANEL / POWER GROUND FRONT RIGHT INNER FENDER BEHIND HORN RELAY / POWER GROUND



_^^^__

CIGAR LIGHTER

FIG 15 DATA

COMPONENTS

DESCRIPTION

DOOR SWITCH — DRIVER'S
DOOR SWITCH PACK — DRIVER'S
DRIVER'S SEAT AND MIRROR ECU
MIRROR ADJUST SWITCH PACK
RELAY — REVERSE LIGHTS (RH184)
TRANSMISSION ROTARY SWITCH

LOCATION

LOCATION
LEFT 'A' POST
DRIVER'S DOOR
FRONT OF DRIVER'S SEAT
RIGHT OF STEERING COLUMN ON FASCIA
ABOVE RIGHT REAR WHEEL ARCH
LEFT SIDE OF GEARBOX

ACCESS

ACCESS
LEFT DASH UNDER PANEL
REMOVE TRIM
REMOVE FOOTWELL COVER
LEFT DASH UNDER PANEL
RIGHT TRUNK TRIM PANEL
ON GEARBOX

CONNECTORS

CODE	DESCRIPTION	LOCATION / INTERFACE
DD1	4-WAY SUMITOMO SEALED (GREEN)	INNER DRIVER'S DOOR BELOW MIRROR / DRIVER'S MIRROR MOTORS
DD2	6-WAY SUMITOMO SEALED (GREEN)	INNER DRIVER'S DOOR BELOW MIRROR / DRIVER'S MIRROR MOTORS
DD4	14-WAY SUMITOMO BLOCK (NATURAL)	BEHIND DRIVER'S DOOR TRIM / DRIVER'S DOOR SWITCH PACK
DD12	16-WAY SUMITOMO BLOCK (GREEN)	LEFT 'A' POST / DD HARNESS
DD13	20-WAY SUMITOMO BLOCK (YELLOW)	LEFT INNER 'A' POST / DD HARNESS
DS1	20-WAY SUMITOMO BLOCK (RED)	LEFT 'A' POST / DRIVER'S SEAT HARNESS
DS2	48-WAY GROTE & HARTMAN (BLACK)	UNDER CARPET, FRONT OF DRIVER'S SEAT / DRIVER'S SEAT AND MIRROR ECU
DS3	12-WAY AMP PCB POWER (BLACK)	UNDER CARPET, FRONT OF DRIVER'S SEAT / DRIVER'S SEAT AND MIRROR ECU
DS6	20-WAY SUMITOMO BLOCK (NATURAL)	LEFT 'A' POST / DRIVER'S SEAT HARNESS
GH7	24-WAY PMHD (YELLOW)	LEFT SIDE OF TRANSMISSION / TRANSMISSION ROTARY SWITCH
GH9	14-WAY SUMITOMO BLOCK (WHITE)	BELOW RIGHT A/C OUTLET / BULKHEAD HARNESS
LB171	8-WAY MULTI-PLUG (BLACK)	BEHIND MIRROR SWITCH / MIRROR ADJUST SWITCH PACK
LB188	2-WAY SUMITOMO STD. (NATURAL)	LEFT DASH UNDER PANEL 6 IN. FROM DOOR SWITCH / DRIVER'S DOOR SWITCH
PD1	4-WAY SUMITOMO SEALED (GREEN)	INNER PASSENGER'S DOOR BELOW MIRROR / PASSENGER'S MIRROR MOTORS
PD2	6-WAY SUMITOMO SEALED (GREEN)	INNER PASSENGER'S DOOR BELOW MIRROR / PASSENGER'S MIRROR MOTORS
PD13	20-WAY SUMITOMO BLOCK (YELLOW)	RIGHT INNER 'A' POST / PD HARNESS
RH161	2-WAY SUMITOMO BLOCK (NATURAL)	BELOW LEFT A/C OUTLET / REAR HARNESS
RH184	RELAY BASE (BLUE)	ABOVE RIGHT REAR WHEEL ARCH / REVERSE LIGHTS RELAY
SM1	19-WAY AMP PCB POWER (BLACK)	FRONT OF DRIVER'S SEAT / ECU OUTPUT TO SEAT MOTORS
SM5	5-WAY AMP (BLUE)	BELOW DRIVER'S SEAT PAD / DRIVER'S SEAT RECLINE MOTOR
SM6	3-WAY PM 5 (YELLOW)	BELOW DRIVER'S SEAT PAD / DRIVER'S SEAT LUMBAR PUMP
SM7	5-WAY AMP (BLACK)	BELOW DRIVER'S SEAT PAD / DRIVER'S SEAT FORE/AFT MOTOR

GROUNDS

GROUND	3	
CODE	DESCRIPTION	LOCATION / INTERFACE
DSG5	EYELET	UNDER PANEL BELOW DRIVER'S SEAT / POWER GROUND
LBG161	EYELET	LEFT TRANSMISSION TUNNEL BY A/C SUPPORT / LOGIC GROUND
LBG269	EYELET	LEFT 'A' POST FASCIA END PANEL / POWER GROUND
LIG81	EYELET	ENGINE COMPARTMENT, BULKHEAD STUD BEHIND ABS PUMP / POWER GROUND

INPUTS / OUTPUTS

DRIVER'S	SEAT	AND	MIRRORS	ECU

CODE	IN / OUT	CIRCUIT	ACTIVE	INACTIVE
DS2-1	INPUT	IGNITION SWITCHED POWER	12V	0V
DS2-3	INPUT	SEAT MEMORY "M"	BUTTON IN: 12V	BUTTON OUT: 0V
DS2-4	INPUT	DRIVER'S LUMBAR PUMP INFLATE	BUTTON IN: 12V	BUTTON OUT: 0V
DS2-4 DS2-6	INPUT	DRIVER'S LUMBAR PUMP DEFLATE	BUTTON IN: 12V	BUTTON OUT: 0V
DS2-9	INPUT		BUTTON IN: 12V	BUTTON OUT: 0V
		DRIVER'S SEAT BACK UP		
DS2-10	INPUT	SEAT MEMORY "1"	12V	0V
DS2-12	INPUT	DRIVER'S SEAT MOTOR AFT	BUTTON IN: 12V	BUTTON OUT: 0V
DS2-13	INPUT	DRIVER'S SEAT MOTOR FORWARD	BUTTON IN: 12V	BUTTON OUT: 0V
DS2-18	OUTPUT	PASSENGER'S MIRROR MOTOR DRIVE	IN OR DOWN POSITION: 12V	0V
DS2-21	OUTPUT	PASSENGER'S MIRROR MOTOR DRIVE	IN OR UP POSITION: 12V	0V
DS2-22	OUTPUT	PASSENGER'S MIRROR MOTOR DRIVE	DOWN OR OUT POSITION: 12V	0V
DS2-23	OUTPUT	DRIVER'S MIRROR MOTOR DRIVE	UP OR OUT POSITION: 12V	0V
DS2-24	OUTPUT	DRIVER'S MIRROR MOTOR DRIVE	IN OR DOWN POSITION: 12V	0V
DS2-28	INPUT	DRIVER'S 'A' POST SWITCH	DOOR OPEN: GROUND	DOOR CLOSED: 12V
DS2-29	OUTPUT	POWER GROUND	GROUND	GROUND
DS2-30	INPUT	("REVERSE SELECT") MIRROR MOTOR DRIVE	MIRROR BUTTON PRESSED: 12V	BUTTON RELEASED: 0V
DS2-31	INPUT	SEAT MEMORY "2"	BUTTON IN: 12V	BUTTON OUT: 0V
DS2-33	INPUT	DRIVER'S MIRROR UP	12V	0V
DS2-34	INPUT	DRIVER'S MIRROR IN	12V	0V
DS2-35	INPUT	PASSENGER'S MIRROR UP	12V	0V
DS2-36	INPUT		12V	0V
DS2-36 DS2-37	INPUT	PASSENGER'S MIRROR OUT	BUTTON IN: 12V	BUTTON OUT: 0V
		DRIVER'S SEAT BACK RECLINE		
DS2-38	INPUT	REVERSE SWITCH	"R" SELECTED: 12V	0V
DS2-41	OUTPUT	MIRROR POTENTIOMETER REF. VOLTAGE	"M" DEPRESSED: APPROX. 4.5V	0V
DS2-42	OUTPUT	MIRROR POTENTIOMETER GROUND	GROUND	GROUND
DS2-43	INPUT	DRIVER'S MIRROR POTENTIOMETER SWEEP	MIRROR FULL UP: APPROX: 4.5V	DOWN: .3V
DS2-44	INPUT	DRIVER'S MIRROR POTENTIOMETER SWEEP	MIRROR FULL OUT: APPROX. 1V	IN: 3.5V
DS2-45	INPUT	PASSGR'S MIRROR POTENTIOMETER SWEEP	MIRROR FULL UP: APPROX. 4.5V	DOWN .3V
DS2-48	INPUT	PASSGR'S MIRROR POTENTIOMETER SWEEP	MÎRROR FULL OUT: APPROX. 3.5V	IN: 1V
DS3-1	INPUT	POWER GROUND	GROUND	GROUND
DS3-2	INPUT	BATTERY POWER	12V	12V
DS3-3	INPUT	BATTERY POWER	12V	12V
DS3-4	OUTPUT	DIAGNOSTIC SOCKET	_	
DS3-5	OUTPUT	DIAGNOSTIC SOCKET	_	_
DS3-7	INPUT	POWER GROUND	GROUND	GROUND
DS3-8	INPUT	BATTERY POWER	12V	12V
DS3-9	OUTPUT	DIAGNOSTIC SOCKET	=	_
DS3-10	INPUT	BATTERY POWER	12V	12V
	1141 01	BATEATTOWER		
SM1-2	OUTPUT	DRIVER'S SEAT FORE/AFT MOTOR	12V	0V
SM1-3	OUTPUT	DRIVER'S LUMBAR PUMP	12V	0V
SM1-5	OUTPUT	DRIVER'S SEAT FORE/AFT MOTOR	12V	0V
SM1-6	OUTPUT	DRIVER'S LUMBAR PUMP	12V	0V
SM1-8	OUTPUT	DRIVER'S SEAT RECLINE MOTOR	12V	0V
SM1-9	OUTPUT	DRIVER'S SEAT RECLINE MOTOR	12V	0V
SM1-13	INPUT	DRIVER'S SEAT FORE/AFT POTENTIOMETER	FULL BACK: APPROX. 0.3V	FORWARD: 4.0V
SM1-14	INPUT	DRIVER'S SEAT RECLINE POTENTIOMETER	RECLINED: 4.0V	VERTICAL: 1.0V
SM1-19	OUTPUT	DRIVER'S SEAT POTENTIOMETER REFERENCE GROUND	GROUND	GROUND
SM1-20	OUTPUT	DRIVER'S SEAT POTENTIOMETER REFERENCE VOLTAGE	"M" DEPRESSED: APPROX. 4.5V	0V
	-3.1.01	S E. G. S.E. I O'LINIOMETERINE ENERGY FOLIAGE		

FIG 16 DATA

COMPONENTS

DESCRIPTION

DOOR SWITCH — PASSENGER'S DOOR SWITCH PACK — PASSENGER'S PASSENGER'S SEAT CONTROL UNIT

LOCATION

RIGHT 'A' POST PASSENGER'S DOOR IN FRONT OF PASSENGER'S SEAT

RIGHT DASH UNDER PANEL REMOVE TRIM REMOVE FOOTWELL COVER

CONNECTORS

CODE DESCRIPTION DESCRIPTION
2-WAY SUMITOMO STD. (NAT.)
14-WAY SUMITOMO BLOCK (NAT.)
16-WAY SUMITOMO BLOCK (GREEN)
20-WAY SUMITOMO BLOCK (RED)
48-WAY GROTE & HARTMAN (BLACK)
12-WAY AMP PCB (BLACK)
12-WAY AMP PCB (YELLOW)
5-WAY AMP (BLUE)
3-WAY PM 5 (YELLOW)
5-WAY AMP (BLOE)
5-WAY AMP (BLOE) LB140 PD4 PD12 PS1 PS2 PS3 SN1 SN5 SN6 SN7

LOCATION / INTERFACE

LOCATION / INTERFACE

LEFT DASH UNDER PANEL 6 "FROM DOOR SWITCH / PASSENGER'S DOOR SWITCH
BEHIND PASSENGER'S DOOR TRIM / PASSENGER'S DOOR SWITCH PACK
RIGHT 'A' POST / POST PASSENGER'S SEAT HARNESS
UNDER CARPET, FRONT OF PASSENGER'S SEAT / PASSENGER'S SEAT CONTROL UNIT
UNDER CARPET, FRONT OF PASSENGER'S SEAT / PASSENGER'S SEAT CONTROL UNIT
UNDER CARPET, FRONT OF PASSENGER'S SEAT / PASSENGER'S SEAT CONTROL UNIT
UNDER CARPET, FRONT OF PASSENGER'S SEAT / PASSENGER'S SEAT CONTROL UNIT
BELOW PASSENGER'S SEAT PAD / PASSENGER'S SEAT ECLINE MOTOR
BELOW PASSENGER'S SEAT PAD / PASSENGER'S SEAT LUMBAR PUMP
BELOW PASSENGER'S SEAT PAD / PASSENGER'S SEAT LUMBAR PUMP
BELOW PASSENGER'S SEAT PAD / PASSENGER'S SEAT FORE/AFT MOTOR

GROUNDS

CODE LBG161 PSG5 DESCRIPTION

EYELET EYELET

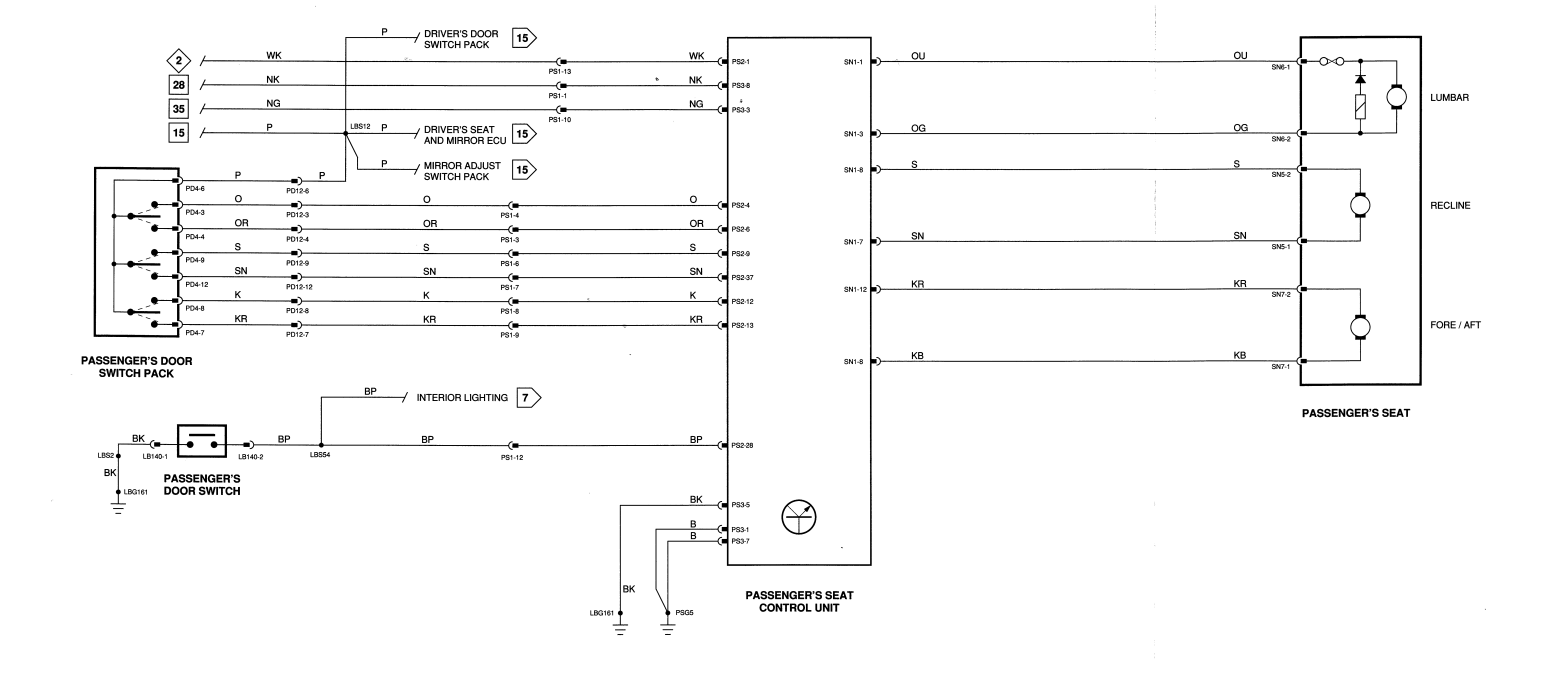
LOCATION / INTERFACE

LEFT TRANSMISSION TUNNEL BY A/C SUPPORT / LOGIC GROUND UNDER PANEL BELOW PASSENGER'S SEAT / POWER GROUND

INPUTS / OUTPUTS

PASSENGER'S SEAT CONTROL UNIT

CODE	IN / OUT	CIRCUIT	ACTIVE	INACTIVE		
PS2-1	INPUT	IGNITION SWITCHED POWER	12V	0V		
PS2-4	INPUT	PASSENGER'S LUMBAR PUMP INFLATE	BUTTON IN: 12V	BUTTON OUT: 0V		
PS2-6	INPUT	PASSENGER'S LUMBAR PUMP DEFLATE	BUTTON IN: 12V	BUTTON OUT: 0V		
PS2-9	INPUT	PASSENGER'S SEAT BACK UP SWITCH	BUTTON IN: 12V	BUTTON OUT: 0V		
PS2-12	INPUT	PASSENGER'S SEAT AFT SWITCH	BUTTON IN: 12V	BUTTON OUT: 0V		
PS2-13	INPUT	PASSENGER'S SEAT FORWARD SWITCH	BUTTON IN: 12V	BUTTON OUT: 0V		
PS2-28	INPUT	PASSENGER'S 'A' POST SWITCH	DOOR OPEN: GROUND	DOOR CLOSED: 12V		
PS2-37	INPUT	PASSENGER'S SEAT BACK RECLINE	BUTTON IN: 12V	BUTTON OUT: 0V		
PS3-1	INPUT	POWER GROUND	GROUND	GROUND		
PS3-3	INPUT	BATTERY POWER	12V	12V		
PS3-5	INPUT	LOGIC GROUND	GROUND	GROUND		
PS3-7	INPUT	POWER GROUND	GROUND	GROUND		
PS3-8	INPUT	BATTERY POWER	12V	12V		
SN1	OUTPUT	PASSENGER'S LUMBAR PUMP	12V	0V		
SN1-3	OUTPUT	PASSENGER'S LUMBER PUMP	12V	0V		
SN1-6	OUTPUT	PASSENGER'S SEAT RECLINE MOTOR	12V	0V		
SN1-7	OUTPUT	PASSENGER'S SEAT RECLINE MOTOR	12V	0V		
SN1-8	OUTPUT	PASSENGER'S SEAT FORE/AFT MOTOR	12V	0V		
SN1-12	OUTPUT	PASSENGER'S SEAT FORE/AFT MOTOR	12V	0V		



IGNITION POWER (FIG 2)

BATTERY POWER (FIG 1)

FIG NUMBER REFERENCE

FIG 17 DATA

COMPONENTS

DESCRIPTION

DOOR SWITCH PACK — DRIVER'S
DOOR SWITCH PACK — PASSENGER'S
FUSE PANEL — LEFT
FUSE PANEL — RIGHT
RELAY — SEAT HEATER (LB283)
SEAT HEATER CONTROL UNIT — DRIVER'S
SEAT HEATER CONTROL UNIT — PASSENGER'S
SEAT HEATERS — DRIVER'S
SEAT HEATERS — PASSENGER'S

LOCATION

DOIVER'S DOOR
PASSENGER'S DOOR
LEFT COMPONENT PANEL
RIGHT COMPONENT PANEL
RIGHT COMPONENT PANEL
FRONT OF DRIVER'S SEAT
FRONT OF PASSENGER'S SEAT
DRIVER'S SEAT CUSHION
PASSENGER'S SEAT CUSHION

ACCESS

REMOVE TRIM
REMOVE TRIM
REMOVE TRIM
LEFT DASH UNDER PANEL
RIGHT DASH UNDER PANEL
RIGHT DASH UNDER PANEL
RIGHT DASH UNDER PANEL
REMOVE SEAT ECU COVER
REMOVE SEAT ECU COVER

CONNECTORS

CODE DESCRIPTION 14-WAY SUMITOMO STD. (NATURAL) 16-WAY SUMITOMO BLOCK DD4 DD12 DS1 DS7 LB263

16-WAY SUMITOMO BLOCK
20-WAY SUMITOMO BLOCK (RED)
5-WAY AMP (GREEN)
FUSE PANEL
FUSE PANEL
RELAY BASE (NATURAL)
14-WAY SUMITOMO STD. (NATURAL)
16-WAY SUMITOMO BLOCK (GREEN)
16-WAY SUMITOMO BLOCK (GREEN)
5-WAY AMP (GREEN)
5-WAY AMP (GREEN)
5-WAY AMP (WHITE)
5-WAY AMP (WHITE)

LB263 LB268 LB283 PD4 PD12 PS1 PS7 SM2 SM4 SN2 SN4

LOCATION / INTERFACE

LOCATION / INTERFACE

DRIVER'S DOOR / DRIVER'S DOOR SWITCH PACK
DRIVER'S LEFT 'A' POST / BULKHEAD HARNESS

LEFT 'A' POST / DRIVER'S SEAT HARNESS

LEFT 'A' POST / DRIVER'S SEAT HEATER CONTROL UNIT

LEFT UNDER DASH / BULKHEAD HARNESS

RIGHT UNDER DASH / BULKHEAD HARNESS

RIGHT COMPONENT PANEL / SEAT HEATER RELAY

PASSENGER'S DOOR / PASSENGER'S DOOR SWITCH PACK
RIGHT 'A' POST / BULKHEAD HARNESS

RIGHT 'A' POST / BULKHEAD HARNESS

FRONT OF PASSENGER'S SEAT / PASSENGER'S SEAT HEATER CONTROL UNIT

FRONT OF DRIVER'S SEAT / SEAT HEATER CONTROL UNIT

FRONT OF PASSENGER'S SEAT / PASSENGER'S SEAT HEATER CONTROL UNIT

FRONT OF PASSENGER'S SEAT / PASSENGER'S SEAT HEATER CONTROL UNIT

FRONT OF PASSENGER'S SEAT / PASSENGER'S SEAT HEATER CONTROL UNIT

BELOW DRIVER'S SEAT / SEAT HEATER ELEMENT

FRONT OF PASSENGER'S SEAT / PASSENGER'S SEAT HEATER CONTROL UNIT

BELOW PASSENGER'S SEAT / SEAT HEATER ELEMENT

GROUNDS

CODE DESCRIPTION EYELET DSG5 LBG200 LBG261 PSG5 EYELET EYELET

LOCATION / INTERFACE

UNDER PANEL BELOW DRIVER'S SEAT / POWER GROUND LEFT 'A' POST FASCIA END PANEL / POWER GROUND RIGHT 'A' POST FASCIA END PANEL / POWER GROUND UNDER PANEL BELOW PASSENGER'S SEAT / POWER GROUND

INPUTS / OUTPUTS

DRIVER'S SEAT HEATER CONTROL UNIT

CODE	IN / OUT	CIRCUIT	ACTIVE	INACTIVE
DS7-1	INPUT	POWER GROUND	GROUND	GROUND
DS7-2	INPUT	IGNITION SWITCHED POWER	12V	0V
DS7-3	OUTPUT	HEATER CONTROL UNIT	HEATER ON: 8V	OPEN CIRCUIT
DS7-4	INPUT	DRIVER'S SEAT HEATER "ON" BUTTON	BUTTON IN: GROUND	BUTTON OUT: 12V
SM2-1	INPUT	DRIVER'S SEAT HEATER ELEMENT GROUND	GROUND	OPEN CIRCUIT
SM2-2	OUTPUT	DRIVER'S SEAT HEATER ELEMENT	12V	GROUND
SM2-3	INPUT	SEAT HEATER THERMOSTAT INPUT (ROOM TEMP.)	HEATER ON: APPROX, 9V	KEY OFF: 0V
SM2-4	OUTPUT	SEAT HEATER THERMOSTAT REFERENCE VOLTAGE	APPROX.12V	KEY OFF: 0V

PASSENGER'S SEAT HEATER CONTROL UNI

CODE	IN / OUT	CIRCUIT	ACTIVE	INACTIVE
PS7-1	INPUT	POWER GROUND	GROUND	GROUND
PS7-2	INPUT	IGNITION SWITCHED POWER	12V	OV
PS7-3	OUTPUT	HEATER CONTROL UNIT	HEATER ON: 8V	OPEN CIRCUIT
PS7-4	INPUT	PASSENGER'S SEAT HEATER "ON" BUTTON	BUTTON IN: GROUND	BUTTON OUT: 12V
SN2-1	INPUT	PASSENGER'S SEAT HEATER ELEMENT GROUND	GROUND	OPEN CIRCUIT
SN2-2	OUTPUT	PASSENGER'S SEAT HEATER ELEMENT	12V	GROUND
SN2-3	INPUT	SEAT HEATER THERMOSTAT INPUT (ROOM TEMP.)	HEATER ON: APPROX. 9V	KEY OFF: 0V
SN2-4	OUTPUT	SEAT HEATER THERMOSTAT REFERENCE VOLTAGE	APPROX.12V	KEY OFF: 0V

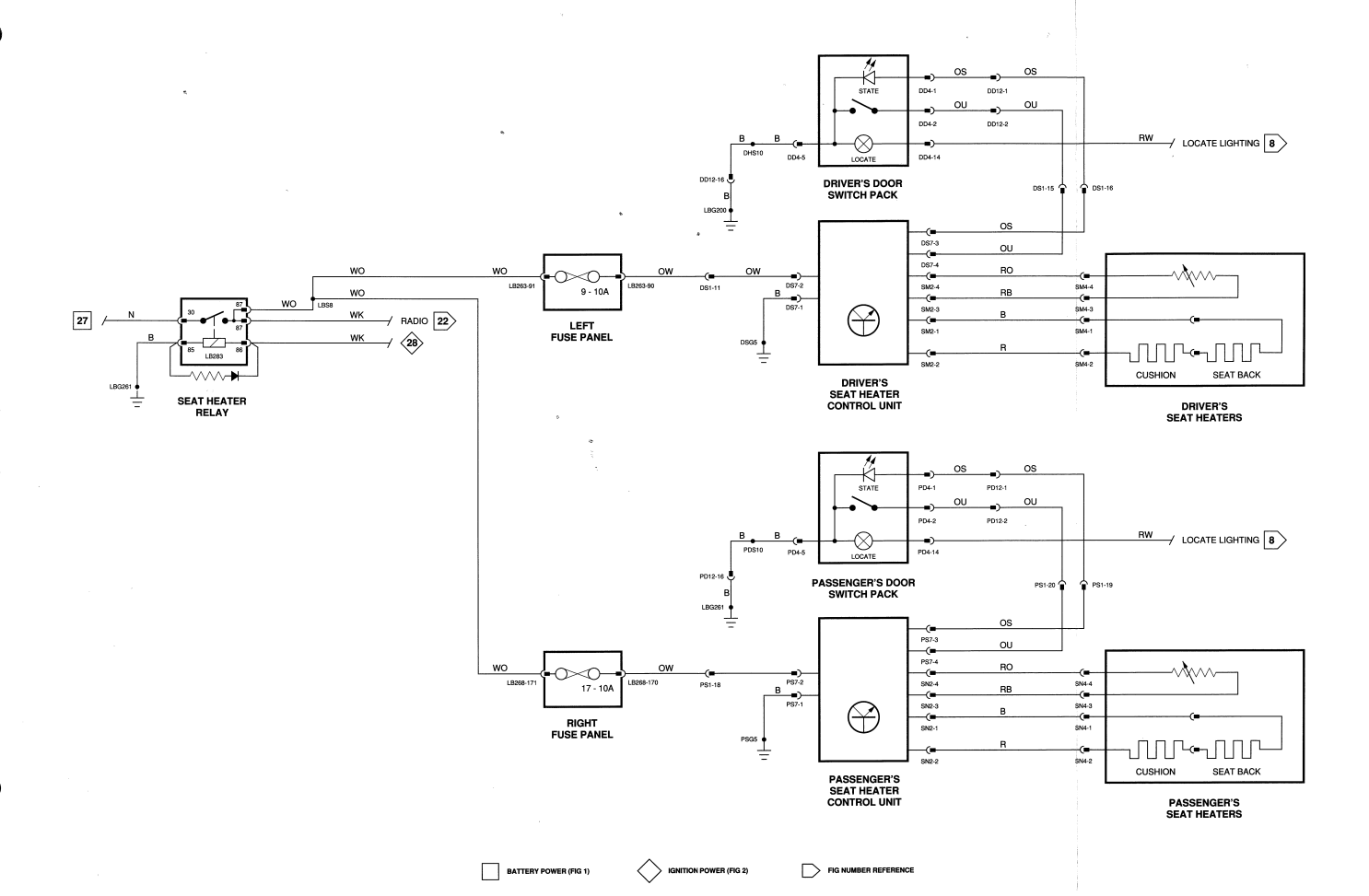


FIG 18 DATA

COMPONENTS

DESCRIPTION

HEATED REAR WINDOW SWITCH HEATED REAR WINDOW TIMER

LEFT OF TRIP COMPUTER LEFT COMPONENT PANEL

ACCESS

SNAP IN BEZEL LEFT DASH UNDER PANEL

CONNECTORS

CODE

DESCRIPTION

DESCRIPTION

10-WAY SUMITOMO STD. (NATURAL)
20-WAY SUMITOMO BLOCK (NATURAL)
6-WAY SUMITOMO SEALED (GREEN)
20-WAY SUMITOMO BLOCK (YELLOW)
RELAY BASE (BLUE)
6-WAY SUMITOMO SEALED (GREEN)
6-WAY SUMITOMO BLOCK (GREEN)
SPADE
14-WAY SUMITOMO BLOCK (NATURAL)
20-WAY SUMITOMO BLOCK (NATURAL) BN2 BN5 DD2 DD13 LB173 PD2 PD15 RH10 RH148 RH160 RH161

LOCATION / INTERFACE

LOCATION / INTERFACE
BEHIND HEATED REAR WINDOW SW. / HEATED REAR WINDOW SWITCH
BELOW RIGHT A/C OUTLET / BINNACLE HARNESS
INNER DRIVER'S DOOR BELOW MIRROR / MIRROR HEATER
LEFT 'A' POST / DD HARNESS
LEFT COMPONENT PANEL / HEATED REAR WINDOW TIMER
INNER PASSENGER'S DOOR BELOW MIRROR / MIRROR HEATER
PASSENGER'S DOOR / BELOW MIRROR
REAR WINDSCREEN / REAR WINDOW HEATER GRID
CONVERTIBLE TOP LINKAGE, LEFT / OVERRIDE SWITCH
BELOW RIGHT A/C OUTLET / REAR HARNESS
BELOW LEFT A/C OUTLET / REAR HARNESS

GROUNDS

CODE

DESCRIPTION

DHG10L LBG200 LBG271 EYELET EYELET EYELET EYELET PHG10R

LOCATION / INTERFACE

LEFT DOOR BELOW MIRROR / POWER GROUND LEFT 'A' POST FASCIA END PANEL / POWER GROUND LEFT 'A' POST FASCIA END PANEL / POWER GROUND RIGHT DOOR BELOW MIRROR / POWER GROUND

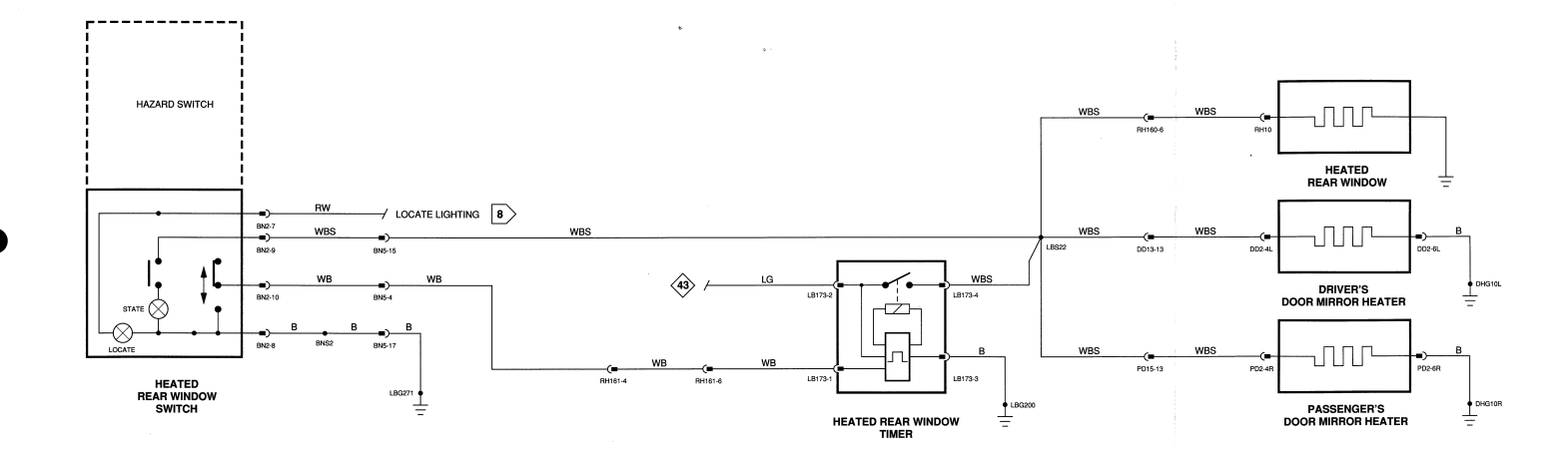


FIG 19 DATA

COMPONENTS

DESCRIPTION

AMBIENT TEMPERATURE SENSOR WIPER SWITCH WIPER LOGIC UNIT WIPER MOTOR UNIT WASHER PUMPS

LOCATIO

IN FRONT OF A/C CONDENSER, RIGHT RIGHT STEERING COLUMN BEHIND RIGHT COMPONENT PANEL FRONT PLENUM RIGHT FRONT FENDER

ACCESS

BELOW FRONT BUMPER REMOVE COLUMN TRIM RIGHT DASH UNDER PANEL REMOVE COWL INNER FENDER TRIM

CONNECTORS

CODE	DESCRIPTION	LOCATION / INTERFACE
CS1	24-WAY SUMITOMO BLOCK (NATURAL)	ADJACENT TO STEERING COLUMN / BULKHEAD HARNESS
CS4	4-WAY SUMITOMO STD. (RED)	STEERING COLUMN ABOVE IGNITION SWITCH / WIPER SWITCH
CS13	SPADE	STEERING COLUMN ABOVE IGNITION SWITCH / WIPER SWITCH
CS14	SPADE	STEERING COLUMN ABOVE IGNITION SWITCH / WIPER SWITCH
CS15	SPADE	STEERING COLUMN ABOVE IGNITION SWITCH / WIPER SWITCH
CS16	SPADE	STEERING COLUMN ABOVE IGNITION SWITCH / WIPER SWITCH
CS17	SPADE	STEERING COLUMN ABOVE IGNITION SWITCH / WIPER SWITCH
LB148	16-WAY SUMITOMO BLOCK (NATURAL)	BEHIND RIGHT COMPONENT PANEL / WIPER LOGIC UNIT
LB149	THREADED 12-WAY AMP	BELOW WIPER PLENUM / WIPER MOTOR
LF1	18-WAY SUMITOMO BLOCK (BLACK)	LEFT 'A' POST / LEFT FRONT HARNESS
LF2	14-WAY SUMITOMO BLOCK	LEFT 'A' POST / LF HARNESS
LF17	3-WAY PM 5 (BROWN)	FRONT OF A/C CONDENSER, CENTER / AMBIENT TEMP. SENSOR
LF21	4-WAY SUMITOMO SEALED (GREEN)	ADJACENT TO RADIATOR TOP HOSE / WASHER PUMPS
LF27	3-WAY PM 5 (PURPLE)	RIGHT HEADLIGHT / HEADLIGHT WASHER HEATER
LF32	3-WAY PM 5 (YELLOW)	LEFT HEADLIGHT / HEADLIGHT WASHER HEATER

GROUNDS

นทบบทบอ			
	CODE	DESCRIPTION	LOCATION / INTERFACE
	LBG161	EYELET	LEFT TRANSMISSION TUNNEL BY A/C SUPPORT / LOGIC GROUND
	LBG270	EYELET	RIGHT 'A' POST FASCIA END POST / POWER GROUND
	LFG14	EYELET	TOP LEFT RADIATOR SUPPORT MOUNT / POWER GROUND
	LFG18	EYELET	TOP RIGHT RADIATOR SUPPORT MOUNT / POWER GROUND
	LFG19	EYELET	TOP RIGHT RADIATOR SUPPORT MOUNT / POWER GROUND

INPUTS / OUTPUTS

WIPER LOGIC UNIT

CODE	IN / OUT	CIRCUIT	ACTIVE	INACTIVE
LB148-1	INPUT	LOGIC GROUND	GROUND	GROUND
LB148-2	INPUT	IGNITION SWITCHED POWER	12V	0V
LB148-3	INPUT	WINDSHIELD WIPER DELAY	12V	0V
LB148-4	INPUT	WINDSHIELD WIPER FAST SPEED	12V	0V
LB148-5	INPUT	WINDSHIELD WIPER NORMAL SPEED	12V	0V
LB148-6	OUTPUT	WINDSHIELD WIPER MOTOR NORMAL	12V	0V
LB148-7	OUTPUT	WINDSHIELD WIPER MOTOR FAST	12V	0V
LB148-8	INPUT	WINDSHIELD WIPER PARK	GROUND	12V
LB148-9	OUTPUT	WINDSHIELD WASHER PUMP	12V	OPEN CIRCUIT
LB148-10	OUTPUT	HEADLIGHT WASHER PUMP	12V	OPEN CIRCUIT
LB148-11	INPUT	BATTERY POWER	12V	12V
LB148-12	INPUT	HEADLIGHT RELAY	GROUND	12V
LB148-13	INPUT	DELAY SET	MIN. DELAY: 0.2V	MAX. DELAY: 10.5V
LB148-14	INPUT	IGNITION SWITCHED POWER	12V	0V
LB148-15	INPUT	WINDSHIELD PROGRAM WIPE	12V	OPEN CIRCUIT
LB148-16	INPUT	BULB CHECK UNIT	12V	12V

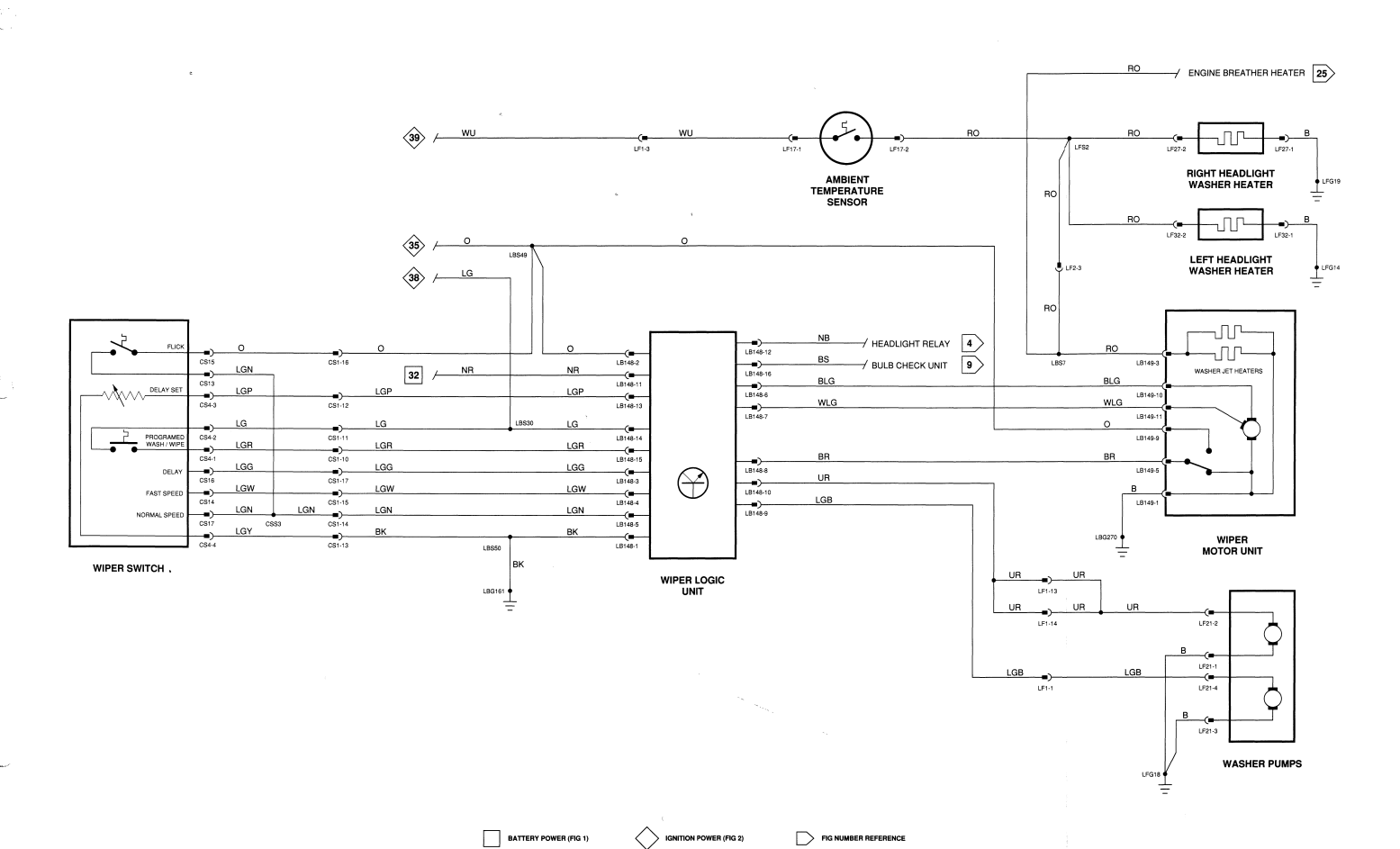


FIG 20 DATA

COMPONENTS

DESCRIPTION

DESCRIPTION
ABS ECU
ABS MAIN VALVE
ABS PUMP
ABS RESERVOIR
ABS VALVE BLOCK
COMBINED PRESSURE SWITCH
DIAGNOSTIC CONNECTOR
DIODE — ABD2
DIODE — ABD2
DIODE — LBD6
RELAY — ABS MAIN (AB16)
RELAY — ABS PUMP (LB144)
WHEEL SPEED SENSORS

LOCATION

LEFT REAR TRUNK WHEEL ARCH FRONT OF BRAKE ACTUATOR UNIT RIGHT FRONT BULKHEAD TOP OF BRAKE ACTUATOR UNIT SIDE OF BRAKE ACTUATOR UNIT BRAKE PUNP UNIT LEFT REAR TRUNK WHEEL ARCH

LEFT HEART HUNK WHEEL ARCH
BEHIND ABS MOTOR PUMP UNIT
6 IN. BELOW ABS ECU
RIGHT COMPONENT PANEL 6 IN. FROM PUMP RELAY
LEFT REAR TRUNK WHEEL ARCH
RIGHT COMPONENT PANEL
EACH WHEEL ASSEMBLY

ACCESS

TRUNK TRIM ENGINE COMPARTMENT, ENGINE COMPARTMENT ENGINE COMPARTMENT
ENGINE COMPARTMENT,
ENGINE COMPARTMENT,
ENGINE COMPARTMENT
TRUNK TRIM
ENGINE COMPARTMENT, RIGHT BULKHEAD
LEFT TRUNK TRIM
RIGHT DASH UNDER PANEL
TRUNK TRIM
RIGHT DASH UNDER PANEL
BENEATH VEHICLE

NOTE: COMPONENT IDENTIFICATIONS WITH [A] OR [B] RATHER THAN A NUMBER INDICATE COMPONENTS WITHOUT JDS DATA BASE IDENTIFICATION. THESE IDENTIFICATIONS ARE PENDING.

CONNECTORS

CODE DESCRIPTION
35-WAY ECO CONNECTOR (BLACK)
3-WAY ECONOSEAL (RED)
3-WAY ECONOSEAL (BLACK)
3-WAY ECONOSEAL (BLACK)
3-WAY ECONOSEAL (BLACK)
3-WAY ECONOSEAL (BLACK)
5-WAY SPADE (BLACK)
2-WAY SPADE (BLACK)
2-WAY BOSCH (BLACK)
2-WAY SPADE (BLACK)
2-WAY SPADE (BLACK)
3-WAY ECONOSEAL (BLACK)
5-WAY SPADE (BLACK)
5-WAY SPADE (BLACK)
3-WAY SPADE (BLACK)
3-WAY SWAY SPADE (BLOCK)
8-WAY SWINTOMO STD. (RED)
RELAY BASE (BLACK)
0-WAY SWINTOMO STD. (RED)
RELAY BASE (YELLOW)
20-WAY SWINTOMO BLOCK (NATURAL) DESCRIPTION AB1 AB2 AB4 AB5 AB6 AB7 AB8 AB9 AB11 AB14 AB15 AB16 AB17 AB18 LB144 RH161

LOCATION / INTERFACE

LOCATION / INTERFACE
TRUNK, LEFT WHEEL ARCH / ABS ECU
TRUNK, LEFT WHEEL ARCH / ABS DIAGNOSTIC SOCKET
BELOW REAR SEAT RH SIDE (LUGGAGE LOCKER, CONV.) / RIGHT REAR WHEEL SENSOR
BELOW REAR SEAT LH SIDE (LUGGAGE LOCKER, CONV.) / LEFT REAR WHEEL SENSOR
BET FRONT INNER FENDER / LEFT FRONT WHEEL SENSOR
BET FRONT BULKHEAD / RESERVOIR
BET FRONT BULKHEAD / ABS WAIVE BLOCK
BET FRONT BULKHEAD / ABS MAIN VALVE
BIGHT FRONT BULKHEAD / ABS PUMP FRONT WHEEL SENSOR
RIGHT FRONT BULKHEAD / ABS PUMP
RIGHT FRONT BULKHEAD / ABS PUMP
RIGHT FRONT BULKHEAD / COMBINED PRESSURE SWITCH
BET REAR WHEEL ARCH / ABS MAIN RELAY
BELOW LEFT A/C OUTLET / ABS PUMP AND ECU SUPPLY
BELOW LEFT A/C OUTLET / ABS PUMP RIELAY
BELOW LEFT A/C OUTLET / REAR HARNESS

GROUNDS

CODE DESCRIPTION ABG3 EYELET EYELET ABG12 ABG13

LOCATION / INTERFACE

BEHIND LEFT REAR WHEEL ARCH / POWER GROUND FRONT BULKHEAD BEHIND BRAKE FLUID RES. / POWER GROUND FRONT OF BRAKE ACTUATOR UNIT / POWER GROUND

INPUTS / OUTPUTS

NBS	ECU

ADC 200				
CODE	IN / OUT	CIRCUIT	ACTIVE	INACTIVE
AB1-1	INPUT	POWER GROUND	GROUND	GROUND
AB1-2	INPUT	IGNITION SWITCHED POWER	12V	0V
AB1-3	INPUT	ABS ECU RELAY	12V	0V
AB1-4	OUTPUT	RR WHEEL SPEED SENSOR SCREEN	GROUND	GROUND
AB1-5	OUTPUT	LF WHEEL SPEED SENSOR SCREEN	GROUND	GROUND
AB1-6	OUTPUT	LR WHEEL SPEED SENSOR SCREEN	GROUND	GROUND
AB1-7	OUTPUT	RF WHEEL SPEED SENSOR SCREEN	GROUND	GROUND
AB1-8	INPUT	ABS ECU MAIN RELAY	GROUND	12V
AB1-9	OUTPUT	FLUID RESERVOIR FULL SWITCH	5V	٥V
AB1-10	INPUT '	MPU COMBINED PRESSURE SWITCH	5V	0V
AB1-11	INPUT	ABS ACTUATOR VALVE BLOCK	GROUND	GROUND
AB1-12	INPUT	STOP LIGHT RELAY	GROUND	12V
AB1-13	NOT USED			
AB1-14	INPUT	ABS MOTOR PUMP UNIT RELAY	GROUND	12V
AB1-15	OUTPUT	INLET VALVE, RIGHT FRONT	12V	0V
AB1-16	OUTPUT	OUTLET VALVE, LEFT FRONT	12V	0V
AB1-17	OUTPUT	INLET VALVE, REAR	12V	0V
AB1-18	OUTPUT	ABS MAIN VALVE	12V	0V
AB1-19	INPUT	IGNITION SWITCHED POWER	12V	0V
AB1-20	INPUT	ABS ECU MAIN RELAY	12V	GROUND
AB1-22	INPUT	RR WHEEL SPEED SENSOR	PULSED AC VOLTAGE	٥V
AB1-23	INPUT	LF WHEEL SPEED SENSOR	PULSED AC VOLTAGE	0V
AB1-24	INPUT	LR WHEEL SPEED SENSOR	PULSED AC VOLTAGE	0V
AB1-25	INPUT	RF WHEEL SPEED SENSOR	PULSED AC VOLTAGE	٥V
AB1-26	OUTPUT	DIAGNOSTIC SOCKET	_	_
AB1-27	OUTPUT	DIAGNOSTIC SOCKET		_
AB1-32	INPUT	MOTOR PUMP UNIT	12V	0V
AB1-33	OUTPUT	OUTLET VALVE, REAR	12V	0V
AB1-34	OUTPUT	OUTLET VALVE, RIGHT FRONT	12V	0V
AB1-35	OUTPUT	INLET VALVE, LEFT FRONT	12V	0V

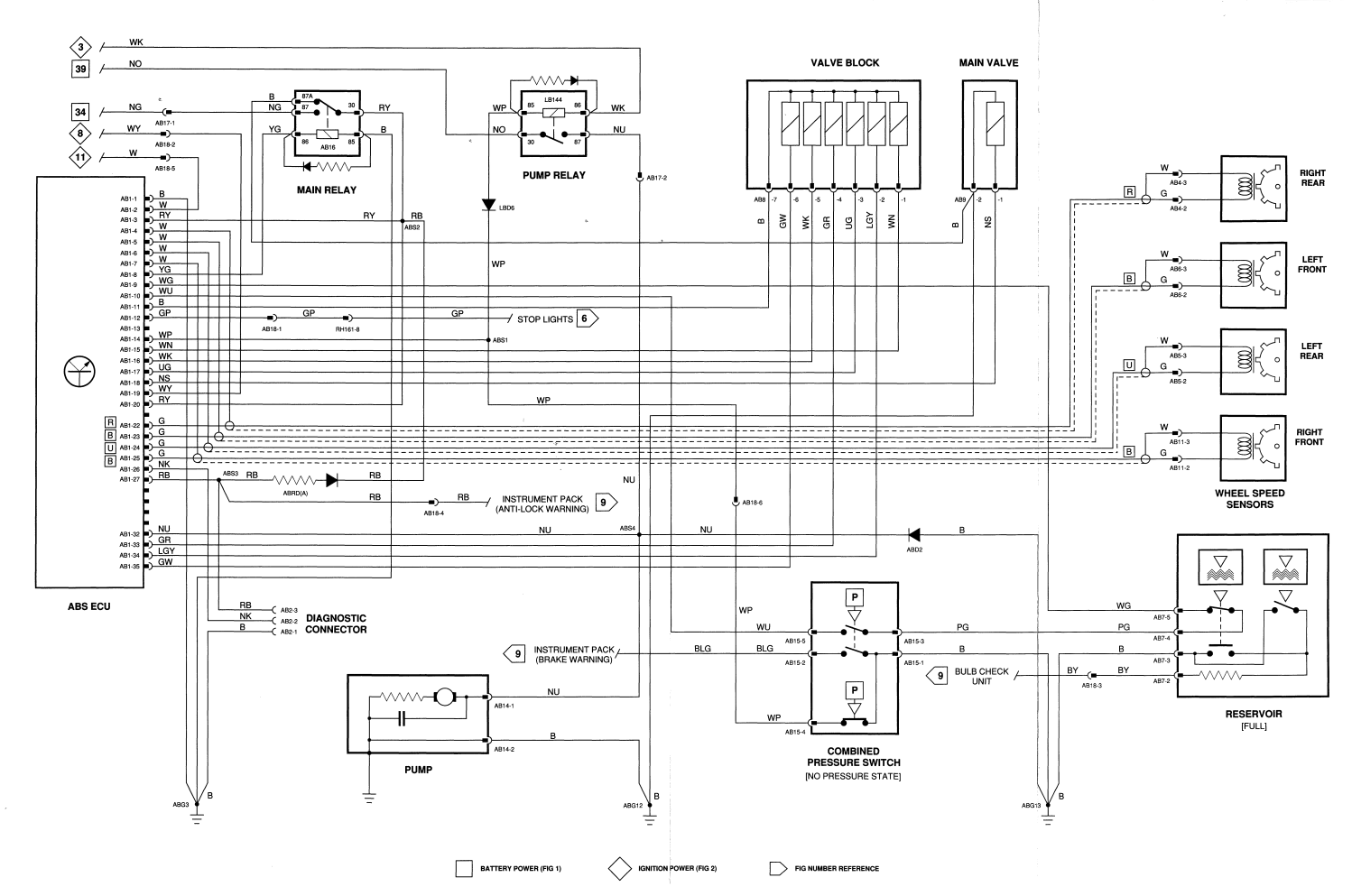


FIG 21 DATA

COMPONENTS

DESCRIPTION

DESCRIPTION
BRAKE SWITCH
CLUTCH SWITCH (M5 ONLY)
CONTROL VALVE
CRUISE CONTROL ECU
DIODE — LFD4
DUMP VALVE
GEAR SELECTOR SWITCH (A4 ONLY)
CRUISE CONTROL MASTER SWITCH
CRUISE CONTROL RESUME SWITCH
SPEED INTERFACE UNIT
SPEED SENSOR
STOP LIGHT SWITCH

LOCATION

LOCATION
ABOVE BRAKE PEDAL
BRAKE PEDAL
BRAKE PEDAL
LEFT FRONT INNER FENDER
FRONT OF PASSENGER'S SEAT
BELOW LEFT FRONT COMPONENT PANEL
LEFT FRONT INNER FENDER
GEAR SHIFT LINKAGE
CENTER CONSOLT
LIGHTING AND TURN SIGNAL SWITCH
TRUNK BEHIND LEFT GAS STRUT SUPPORT
DIFFERENTIAL COVER DIFFERENTIAL COVER BRAKE PEDAL

ACCESS

ACCESS

LEFT DASH UNDER PANEL
LEFT UNDER DASH
ENGINE COMPARTMENT
FOOTWELL COVER
ENGINE COMPARTMENT
ENGINE COMPARTMENT
CENTER CONSOLE
REMOVE TRIM
STEERING COLUMN TRIM
TRIJINK TRIM TRUNK TRIM BENEATH VEHICLE LEFT UNDER DASH

INACTIVE

CONNECTORS

CODE	DESCRIPTION
CC1	6-WAY S/T SOCKET (WHITE)
CC2	20-WAY AMP PCB POWER (BLACK)
CC3	8-WAY SUMITOMO STD. (NATURAL)
CC4	6-WAY SUMITOMO STD. (NATURAL)
CS1	24-WAY SUMITOMO BLOCK (NATURAL)
CS2	6-WAY SUMITOMO STD. (NATURAL)
GH1	SPADE `
GH2	SPADE
GH9	6-WAY SUMITOMO STD. (NATURAL)
LB167	4-WAY SUMITOMO STD. (RED)
LF2	14-WAY SUMITOMO BLOCK (BLUE)
LF13	3-WAY PM 5 (BLACK)
LF16	3-WAY AMP SOCKET (BLACK)
LF40	.250 BLADE (WHITE)
LF41	.250 BLADE (WHITE)
RH114	4-WAY PM HD (BLACK)
RH160	14-WAY SUMITOMO BLOCK (NATURAL)

LOCATION / INTERFACE

COCATION / INTERFACE

CENTER CONSOLE / CRUISE CONTROL MASTER SWITCH
FRONT OF PASSENGER'S SEAT / CRUISE CONTROL ECU
BELOW RIGHT A/C OUTLET / BULKHEAD HARNESS
BELOW LEFT A/C OUTLET / BULKHEAD HARNESS
ADJACENT TO STEERING COLUMN / COLUMN SWITCH GEAR HARNESS
ABOVE TURN SIGNAL SWITCH / RESUME SWITCH
GEAR SELECTOR LINKAGE / GEAR SELECTOR SWITCH
GEAR SELECTOR LINKAGE / GEAR SELECTOR SWITCH
BELOW RIGHT A/C OUTLET / GEAR SELECTOR SWITCH
BELOW RIGHT A/C OUTLET / GEAR SELECTOR SWITCH
LEFT 'A' POST / LF HARNESS
LEFT FRONT INNER FENDER / DUMP VALVE
LEFT FRONT INNER FENDER / DUMP VALVE
ENGINE COMPATIMENT, BEHIND BRAKE FLUID RESERVOIR / CLUTCH SWITCH
BEHIND LEFT TRUNK LID GAS STRUT SUPPORT / SPEED INTERFACE
BELOW LEFT A/C OUTLET / BULKHEAD HARNESS

GROUNDS

CODE	DESCRIPTION
LBG161	EYELET
LBG200	EYELET
LFG14	EYELET

LOCATION / INTERFACE

LEFT OF TRANSMISSION TUNNEL BY A/C SUPPORT / LOGIC GROUND LEFT 'A' POST FASCIA END PANEL / POWER GROUND TOP LEFT RADIATOR SUPPORT MOUNT / POWER GROUND

INPUTS / OUTPUTS

CRUISE CONTROL ECU

IN / OUT	CIRCUIT
INPUT	IGNITION SWITCHED POWER
OUTPUT	CRUISE VACUUM CONTROL PUMP
INPUT	ROAD SPEED INPUT
OUTPUT	CRUISE VACUUM DUTY CYCLE VALVE
INPUT	POWER GROUND
INPUT	BRAKE/GEAR SELECT SWITCH
OUTPUT	CRUISE DUMP VALVE
INPUT	STOP LIGHT SWITCH
INPUT	CRUISE "SET", "RESUME"
INPUT	CRUISE VACUUM CONTROL PUMP
	INPUT OUTPUT INPUT OUTPUT INPUT INPUT OUTPUT INPUT INPUT INPUT INPUT

ACTIVE

PUMP OFF: 0V LESS THAN 1V SYSTEM OFF: 12V PUMP ON: 12V AC VOLTS INCREASE W/ROAD SPEED SYSTEM ON: GROUND SYSTEM ON: GROUND GROUND "D", "2", "1": 12V VALVE CLOSED: APPROX. 0.5V BRAKE ON: GROUND "SET" PRESSED: 100Q, "RESUME" PRESSED: 300Q GROUND "P", "R", "N": 0V VALVE OPEN: 12V 12V OPEN CIRCUIT

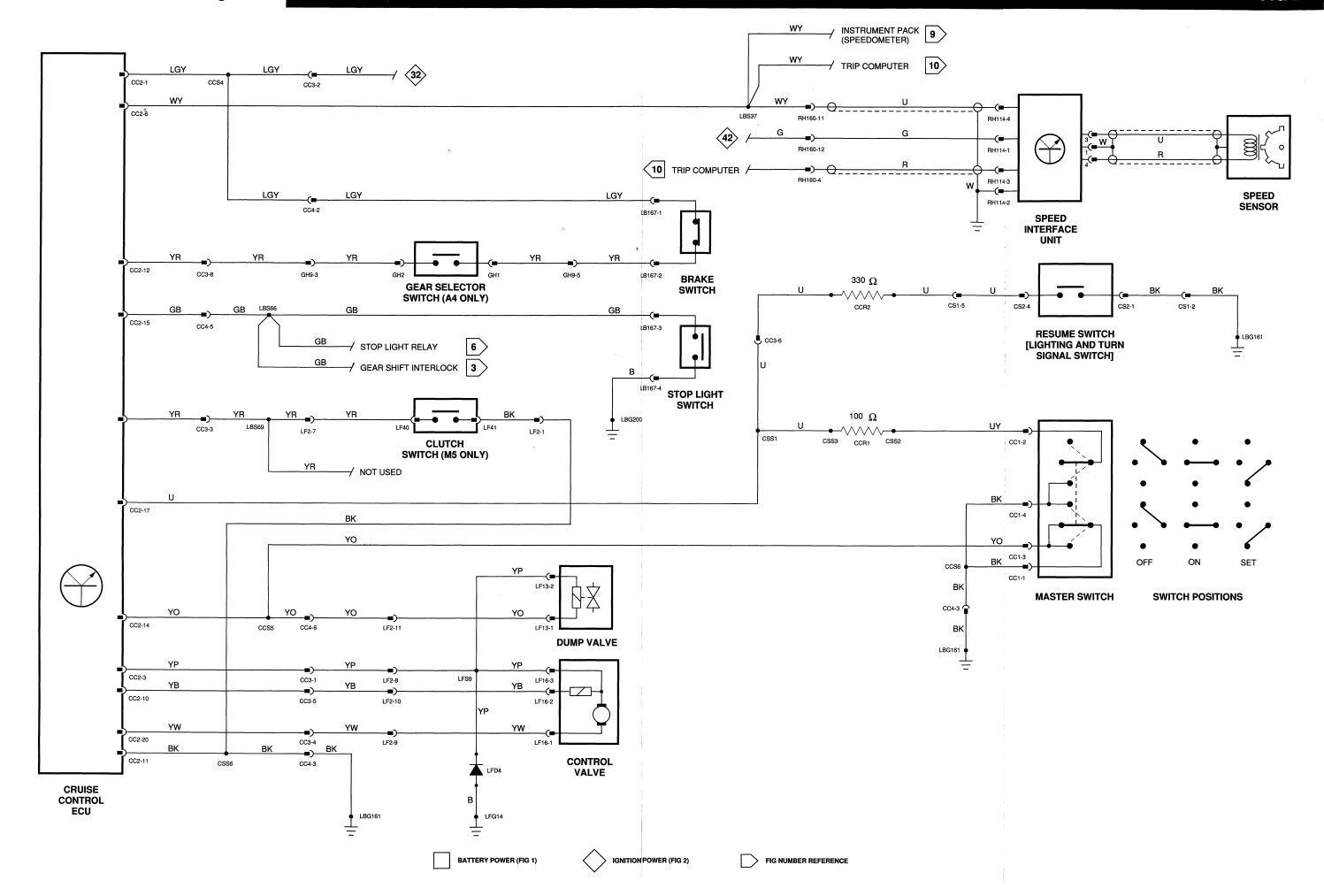


FIG 22 DATA

COMPONENTS

DESCRIPTION

DESCRIPTION
ANTENNA
CD AUTO CHANGER
CD HEAD UNIT
FUSE PANEL — LEFT
RADIO
RELAY — ANTENNA DELAY (RH143)
RELAY — SEAT HEATER (LB283)

LOCATION

RIGHT REAR TRUNK TRUNK TRUNK
CENTER CONSOLE
LEFT COMPONENT PANEL
CENTER CONSOLE
RIGHT REAR TRUNK
RIGHT COMPONENT PANEL ACCESS

RIGHT TRUNK TRIM LEFT TRUNK TRIM

LEFT DASH UNDER PANEL REMOVE TRIM
RIGHT TRUNK TRIM
RIGHT DASH UNDER PANEL

CONNECTORS

CODE DESCRIPTION LOCATION / INTERFACE

DRIVER'S DOOR / LEFT FRONT SPEAKER

DRIVER'S DOOR / LEFT FRONT SPEAKER

LEFT 'A' POST / DD HARNESS

BEHIND RADIO / RADIO

DRIVER'S FOOTWELL / LEFT FUSE PANEL

PASSENGER'S DOOR / RIGHT FRONT SPEAKER

PASSENGER'S DOOR / RIGHT FRONT SPEAKER

RIGHT 'A' POST / PD HARNESS

LEFT REAR SEAT TRIM / LEFT REAR SPEAKER

RIGHT REAR SEAT TRIM / LEFT REAR SPEAKER

RIGHT REAR SEAT TRIM / LEFT REAR SPEAKER

RIGHT REAR SEAT TRIM / RIGHT REAR SPEAKER

RIGHT REAR SEAT TRIM / ANTENNA MOTOR

RIGHT REAR TRUNK / ANTENNA MOTOR

RIGHT REAR TRUNK / ANTENNA MOTOR

RIGHT REAR TRUNK / ANTENNA MOTOR

RIGHT REAR SHAT A'C OUTLET / REAR HARNESS LOCATION / INTERFACE DESCRIPTION
SPADE
SPADE
20-WAY SUMITOMO BLOCK (YELLOW)
13-WAY MULTILOCK (NATURAL)
FUSE PANEL
SPADE
SPADE
20-WAY SUMITOMO BLOCK (YELLOW)
BULLET— COUPE; PM 5 (GREEN)—CONV.
BULLET— COUPE; PM 5 (GREEN)—CONV.
BULLET— COUPE; PM 5 (GREEN)—CONV.
BULLET—COUPE; PM 5 (GREEN)—CONV.
BULLET—COUPE; PM 5 (GREEN)—CONV.
BULLET—COUPE; PM 5 (GREEN)—CONV.
23-WAY PM 5 (BLACK)
RELAY BASE (BLACK)
14-WAY SUMITOMO BLOCK (NATURAL) DD8 DD9 DD13 LB160 LB263 PD8 PD9 PD13 RH107 RH108 RH131 RH132 RH142 RH143 RH160

GROUNDS

CODE

DESCRIPTION

LBG261 RHG105 EYELET EYELET LOCATION / INTERFACE

RIGHT 'A' POST FASCIA END PANEL / POWER GROUND RIGHT REAR TAIL LIGHT BRACKET / POWER GROUND

FIG 23 DATA

COMPONENTS

DESCRIPTION

DESCRIPTION
BLOWER — LEFT
BLOWER — RIGHT
CENTER VENT VACUUM SOLENOID
CLIMATE CONTROL ECU
COOLANT TEMPERATURE SWITCH
COOLANT YALVE VACUUM SOLENOID
DEFROST VACUUM SOLENOID
DEFROST VACUUM SOLENOID
DEVAPORATOR TEMPERATURE SENSOR
FEEDBACK POTENTIOMETER — LOWER
FEEDBACK POTENTIOMETER — LOWER
FEEDBACK POTENTIOMETER — LOPER
IN -CAR TEMPERATURE SENSOR
MODE CONTROL SWITCH
RECIRCULATION VACUUM SOLENOID
SERVO — LOWER
SERVO — LOWER
TEMPERATURE DEMAND POTENTIOMETER
TEMPERATURE DIFFERENTIAL POTENTIOMETER

LOCATION
LEFT BULKHEAD
RIGHT BULKHEAD
BENEATH A/C UNIT
A/C UNIT, RIGHT
LEFT HOT WATER PIPE
BENEATH A/C UNIT
A/C UNIT, RIGHT
A/C UNIT, RIGHT SIDE
A/C UNIT, LEFT
A/C UNIT, LEFT
RIGHT DASH UNDER PANEL
CONTROL PANEL FAN SWITCH
BENEATH A/C UNIT
A/C UNIT, RIGHT
A/C UNIT, RIGHT
A/C UNIT, RIGHT
CONTROL PANEL
CONTROL PANEL
CONTROL PANEL
CONTROL PANEL
CONTROL PANEL LOCATION

ACCESS
LEFT UNDER DASH
RIGHT UNDER DASH
RIGHT UNDER DASH
RIGHT UNDER DASH
LEFT UNDER DASH
LEFT UNDER DASH
RIGHT UNDER DASH
RIGHT UNDER DASH
RIGHT UNDER DASH
RIGHT UNDER DASH
LEFT UNDER DASH
RIGHT UNDER DASH
RIGHOVE GLOVEBOX
TRIM **ACCESS**

CONNECTORS

co	DE DESCRIPTION	LOCATION / INTERFACE	CODE	DESCRIPTION	LOCATION / INTERFACE
LB1	50 6-WAY SUMITOMO. STD. (NAT)	RIGHT DASH UNDER PANEL / BULKHEAD HARNESS	SAC13	3-WAY JST (BLACK)	A/C UNIT, LEFT / UPPER SERVO MOTOR
LB1	90 2-WAY PM 5	LEFT BLOWER MOTOR / BLOWER MOTOR POWER FEED	SAC15	SPADE	A/C UNIT, LEFT / COOLANT TEMPERATURE SWITCH
LB2	213 2-WAY PM 5	RIGHT BLOWER MOTOR / BLOWER MOTOR POWER FEED	SAC16	SPADE	BENEATH A/C UNIT / RECIRCULATION SOLENOID
RF:	18-WAY SUMIT. BLOCK (BLK.)	RIGHT 'A' POST / BULKHEAD HARNESS	SAC17	SPADE	BENEATH A/C UNIT / RECIRCULATION SOLENOID
SA	C2 15-WAY JST (WHITE)	TOP CONNECTOR ON ECU / CLIMATE CONTROL ECU	SAC18	SPADE	BENEATH A/C UNIT / COOLANT VALVE VACUUM SOLENOID
SA	C3 15-WAY JST (WHITE)	CENTER CONNECTOR ON ECU / CLIMATE CONTROL ECU	SAC19	SPADE	BENEATH A/C UNIT / COOLANT VALVE VACUUM SOLENOID
SA	C4 15-WAY JST (WHITE)	BOTTOM CONNECTOR ON ECU / CLIMATE CONTROL ECU	SAC21	SPADE	BENEATH A/C UNIT / CENTER VENT SOLENOID
SA	C5 4-WAY JST (BLACK)	ABOVE LEFT BLOWER MOTOR / LEFT BLOWER MOTOR	SAC22	SPADE	BENEATH A/C UNIT / CENTER VENT SOLENOID
SA	C6 7-WAY JST (BLACK)	ABOVE RIGHT BLOWER MOTOR / RIGHT BLOWER MOTOR	SAC23	SPADE	BENEATH A/C UNIT / DEFROST SOLENOID
SA	C9 3-WAY JST (BLACK)	A/C UNIT, RIGHT / EVAPORATOR TEMPERATURE SENSOR	SAC24	SPADE	BENEATH A/C UNIT / DEFROST SOLENOID
SA	C10 3-WAY JST (BLACK)	A/C UNIT, LEFT / UPPER FEEDBACK POT.	SAC26	3-WAY JST (BLACK)	BEHIND TEMP. DIFF. CONTROL / TEMP. DIFFERENTIAL POT.
SA	C11 3-WAY JST (BLACK)	A/C UNIT. LEFT / LOWER FEEDBACK POT.	SAC28	5-WAY JST (BLACK)	A/C UNIT, LEFT / TEMPERATURE DEMAND POT
SA	C12 3-WAY JST (BLACK)	A/C UNIT, LEFT / LOWER SERVO MOTOR	SAC29	8-WAY JST (BLACK)	A/C UNIT, RIGHT / MODE CONTROL SWITCH
SA	C14 SPADE	A/C UNIT, LEFT / COOLANT TEMPERATURE SWITCH	SAC30	6-WAY SUMITOMO STD. (NAT.)	RIGHT DASH UNDER PANEL / IN CAR TEMP. SENSOR

GROUNDS

CODE	DESCRIPTION
LBG201 LBG270	EYELET
LBG271	EYELET

LOCATION / INTERFACE

LEFT 'A' POST FASCIA END PANEL / POWER GROUND RIGHT 'A' POST FASCIA END PANEL / POWER GROUND LEFT 'A' POST FASCIA END PANEL / POWER GROUND

INPUTS / OUTPUTS

CLIMATE CONTROL ECU

٠,	JEIMA I E COI	TINOL ECO				
C	CODE	IN / OUT	CIRCUIT		ACTIVE	INACTIVE
8	SAC2-1	INPUT	IGNITION SWITCHED POWER		12V	0V
5	SAC2-2	INPUT	POWER GROUND		GROUND	GROUND
	SAC2-3	OUTPUT	RECIRCULATION VACUUM SOLENOID		12V	0V
	SAC2-4	INPUT	IN-CAR TEMP. SENSOR		SYSTEM ON: 2.73V @0°C	SYSTEM OFF: 0V
	SAC2-5	INPUT	EVAPORATOR TEMP. SENSOR		SYSTEM ON: 2.73V @0°C	SYSTEM OFF: 0V
	SAC2-6	INPUT	POWER GROUND		GROUND	GROUND
	SAC2-7	NOT USED				
	SAC2-8	NOT USED				
	SAC2-9	INPUT	MODE CONTROL SWITCH		GROUND	4V
	SAC2-10	INPUT	IN-CAR TEMP. SENSOR GROUND		GROUND	GROUND
	SAC2-11	INPUT	DEFROST VACUUM SOLENOID		12V	GROUND
	SAC2-12	OUTPUT	DEFROST SOLENOID / MODE SWITCH		12V	12V
	SAC2-13	INPUT	MODE SWITCH — LOW		GROUND	4V
	SAC2-14	INPUT	MODE SWITCH — MED.		GROUND	4V
5	SAC2-15	INPUT	MODE SWITCH — HIGH		GROUND	4V
,	SAC3-1	OUTPUT	HIGH SPEED BLOWER MOTOR RELAYS		10V	0V
	SAC3-2	OUTPUT	COOLANT VALVE-VACUUM SOLENOID		CLOSED: 12V	OPEN: 0V
	SAC3-3	OUTPUT	CENTER VENT VACUUM SOLENOID		OPEN: 12V	CLOSED: 0V
	SAC3-4	INPUT	MANUAL MODE SWITCH		ON: GROUND	OFF: 4V
	SAC3-5	OUTPUT	COMPRESSOR CLUTCH RELAY		12V	0V
	SAC3-6	INPUT	COOLANT TEMP. SWITCH		ABOVE 40°C: 5V	BELOW 40°C: 0V
	SAC3-7	INPUT	LEFT BLOWER MOTOR FEEDBACK		LOW: 5V, MED: 2V, HIGH: 1V	
	SAC3-8	NOT USED				
	SAC3-9	INPUT	POWER GROUND		GROUND	GROUND
	SAC3-10	NOT USED				
	SAC3-11	NOT USED				
	SAC3-12	INPUT	MODE SWITCH — DEFROST		GROUND	4V
٤	SAC3-13	INPUT	TEMPERATURE DIFFERENTIAL POTENTIOMETER		COOL: 2.885V	WARM: 0V
	SAC3-14	INPUT	LOWER FEEDBACK POTENTIOMETER		FULL COOL: 0.1V, FULL HOT: 1.2V, DEFROST: 2.9V	
5	SAC3-15	INPUT	UPPER FEEDBACK POTENTIOMETER		FULL COOL: 0.2V, FULL HOT: 1.9V, DEFROST: 1.9V	
,	SAC4-1	OUTDUT	LEET BLOWER MOTOR POWER TRANSPOTOR		LOW: 1-2V, NORM: INCREASE, HIGH: APPROX. 1V	
	SAC4-1 SAC4-2	OUTPUT	LEFT BLOWER MOTOR POWER TRANSISTOR RIGHT BLOWER MOTOR POWER TRANSISTOR		LOW: 1-2V, NORMAL: INCREASE, HIGH: APPROX. 1V	
	SAC4-2 SAC4-3	INPUT	RIGHT BLOWER MOTOR POWER TRANSISTOR	19	LOW: 5V, MED: 2V, HIGH: 1V	
	SAC4-3 SAC4-4	INPUT	AMBIENT TEMP. SENSOR	19	SYSTEM ON: 2.93V @0°C	SYSTEM OFF: 0V
	SAC4-4 SAC4-5	INPUT	TEMPERATURE DEMAND POTENTIOMETER		FULL COOL: 0V	FULL HOT: 2.885V
	SAC4-5 SAC4-6	NOT USED	TEMPERATURE DEMIAND POTENTIONETER		I OLL GOOL. UV	1 OLL 1101. 2.003V
	SAC4-6 SAC4-7	OUTPUT	LOWER SERVO		DRIVE: 7V	NO DRIVE: 0V
	SAC4-7	INPUT	POWER GROUND		GROUND	GROUND
	SAC4-9	NOT USED	FOWER GROOND		GHOOND	GIOOND
	SAC4-9	OUTPUT	UPPER SERVO		DRIVE: 7V	NO DRIVE: 0V
	SAC4-10	OUTPUT	LOWER SERVO		DRIVE: 7V	NO DRIVE: 0V
	SAC4-11	OUTPUT	UPPER SERVO		DRIVE: 7V	NO DRIVE: 0V
	SAC4-12	OUTPUT	SENSOR REFERENCE VOLTAGE		5V	0V
	SAC4-14	INPUT	MODE CONTROL SWITCH	d)	SWITCH ON: 12V	SWITCH OFF: 0V
	SAC4-15	INPUT	POWER GROUND		GROUND	GROUND
`			· OTET GROOTS			

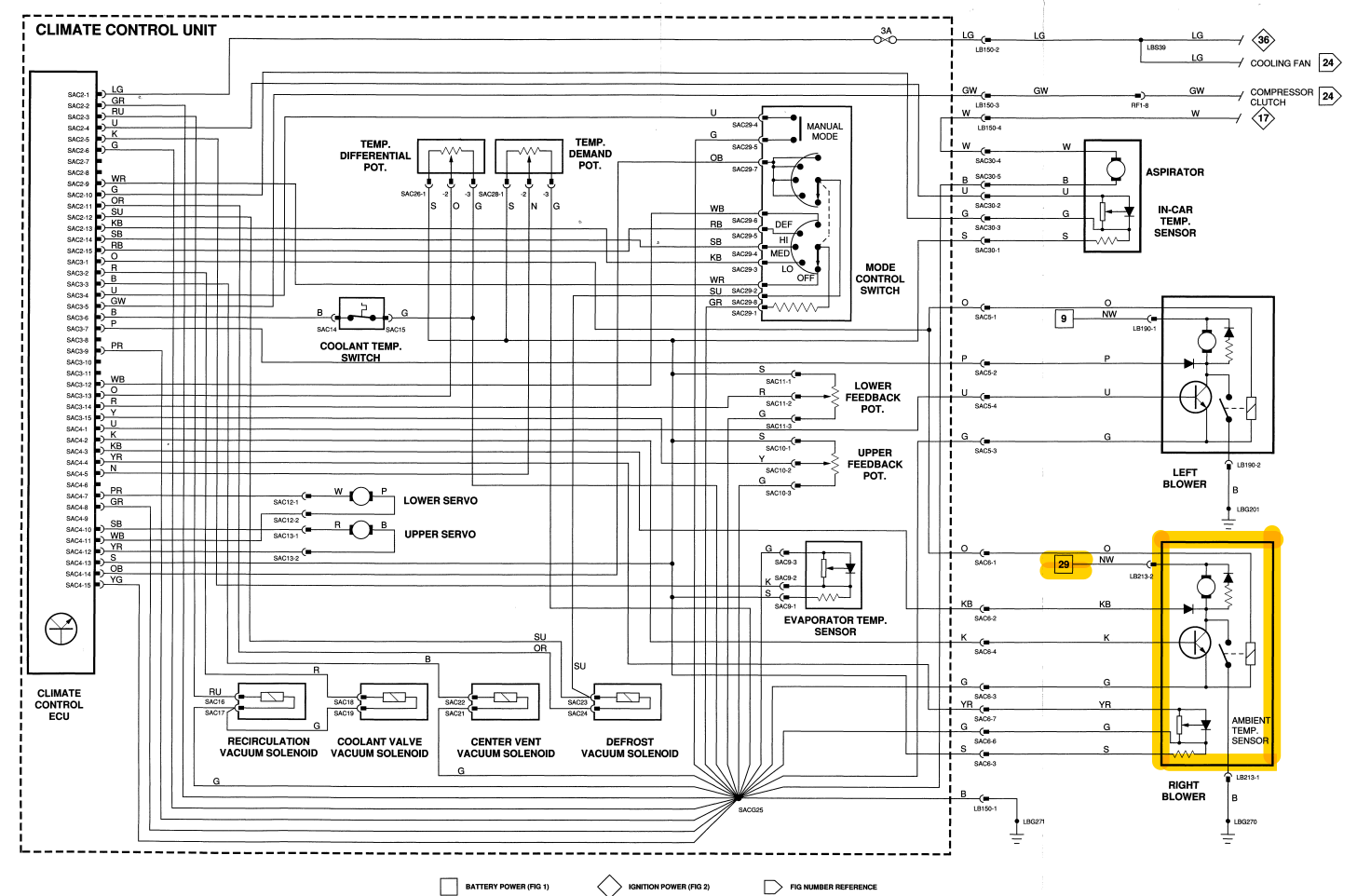


FIG 24 DATA

COMPONENTS

DESCRIPTION

AIR CONDITIONING COMPRESSOR
COOLING FAN
FAN RUN-ON DIODE UNIT
RADIATOR THERMAL SWITCH
RELAY — COMPRESSOR CLUTCH (RF3)
RELAY — COOLING FAN (LF11)

LOCATION

RIGHT FRONT OF ENGINE
BEHIND RADIATOR, RIGHT
LEFT FRONT COMPONENT PANEL
WATER PUMP INLET
RIGHT FRONT COMPONENT PANEL
LEFT FRONT COMPONENT PANEL

ACCESS

ENGINE COMPARTMENT ENGINE COMPARTMENT ENGINE COMPARTMENT ENGINE, LEFT FRONT ENGINE COMPARTMENT ENGINE COMPARTMENT

CONNECTORS

COMME	10110
CODE	DESCRIPTION
LF2	14-WAY SUMITOMO BLOCK (BLUE)
LF8	RELAY BASE (NATURAL)
LF11	RELAY BASE (BLUE)
LF34	SPADE (WHITE)
LF35	SPADE (WHITE)
LF39	BULLET
LI124	PM 5 (GREEN)
LI125	.250 BLADE (WHITE)
LI126	.250 BLADE (WHITE)
LI134	20-WAY MULTILOCK 70 (WHITE)
LI135	4-WAY ECONOSEAL III (BLACK)
RF1	18-WAY SUMITOMO (BLACK)
BE3	RELAY BASE (GREEN)

LOCATION / INTERFACE

LOCATION / INTERFACE

LEFT 'A' POST / LF HARNESS

LEFT FRONT COMPONENT PANEL / FAN RUN-ON DIODE UNIT

LEFT FRONT COMPONENT PANEL / COOLING FAN RELAY

WATER PUMP INLET / RADIATOR THERMAL SWITCH

WATER PUMP INLET / RADIATOR THERMAL SWITCH

RADIATOR FAN SHROUD, LEFT / COOLING FAN

BENEATH DISTRIBUTOR / COMPRESSOR CLUTCH

ON A'C COMPRESSOR HEAD / HIGH SIDE LOW PRESSURE SWITCH

ON A'C COMPRESSOR HEAD / HIGH SIDE LOW PRESSURE SWITCH

ON A'C COMPRESSOR HEAD / HIGH SIDE LOW PRESSURE SWITCH

RIGHT DASH UNDER PANEL / BULKHEAD TO ENGINE HARNESS

RIGHT DASH UNDER PANEL / BULKHEAD TO ENGINE HARNESS

RIGHT 'A' POST / RIGHT FRONT HARNESS

RIGHT FRONT COMPONENT PANEL / A'C COMPRESSOR CLUTCH RELAY

GROUNDS

CODE	DESCRIPTIO
EHG11	EYELET
LFG14	EYELET
LFG18	EYELET
LIG107	EYELET

LOCATION / INTERFACE

MOUNTING BRACKET / POWER GROUND
TOP LEFT RADIATOR MOUNT / POWER GROUND
BEHIND LEFT HEADLIGHT BY AIR FILTER / POWER GROUND
ABOVE #1 INTAKE RUNNER ON ENGINE / POWER GROUND

FIG 24

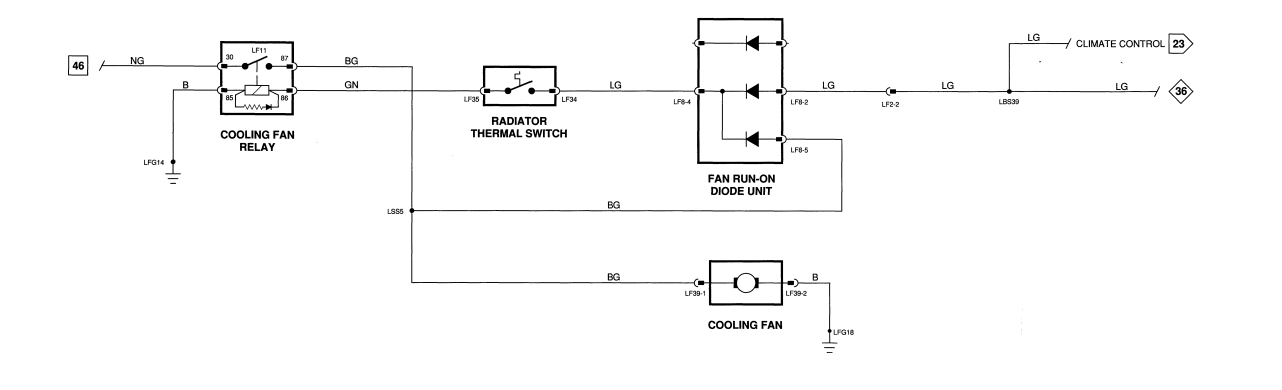


FIG 25 DATA

COMPONENTS

DESCRIPTION

AIR INJECTION PUMP AIR INJECTION SOLENOID VACUUM VALVE AIR TEMPERATURE SENSOR AMPLIFIER AMPLIFIER
BREATHER HEATER
COOLANT TEMPERATURE SENSOR
CRANKSHAFT SENSOR
EGR SOLENOID VACUUM VALVE
EGR TEMPERATURE SENSOR
ENGINE CONTROL MODULE
ENGINE AND TRANS. DATA LINK CONNECTOR

ENGINE AND TRANS. DATA LINK CONFUEL INJECTORS
FUEL PUMP
IDLE SPEED ACTUATOR
IGNITION COIL
MASS AIR FLOW METER
OXYGEN SENSOR
PURGE VALVE
RELAY — AIR INJECTION (LI130)
RELAY — BREATHER HEATER (LI131)
RELAY — EMS MAIN (LI95)
RELAY — FUEL PUMP (RH173)
RFI FILTER
THROTTLE POSITION SENSOR

THROTTLE POSITION SENSOR

LOCATION

LOCATION

LEFT FRONT OF ENGINE
LEFT FRONT OF ENGINE, ABOVE AIR PUMP
AIR INTAKE ELBOW
RIGHT FRONT INNER FENDER
BEHIND AIR INTAKE ELBOW
THERMOSTAT HOUSING
ENGINE FRONT COVER
BETWEEN INJECTORS #5 & #6
BELOW THROTTLE BODY
PASSENGER'S FOOTWELL
RIGHT SIDE OF TRUNK BELOW BATTERY TRAY
ALONG INTAKE MANIFOLD
INSIDE FUEL TANK
BETWEEN INJECTORS #2 & #3
RIGHT FRONT INNER FENDER
ADJACENT TO AIR INLET
EXHAUST DOWN PIPE
ENGINE COMPARTMENT BELOW AIR FILTER
LEFT FRONT COMPONENT PANEL
LIGHT A' EMS POST TRIM PANEL
ABOVE RIGHT REAR WHEEL ARCH
ABOVE FIGHT REAR WHEEL ARCH

ABOVE FUEL TANK BELOW THROTTLE BODY ACCESS

ENGINE COMPARTMENT, LEFT
ENGINE COMPARTMENT, LEFT
ENGINE COMPARTMENT, LEFT
ENGINE COMPARTMENT, LEFT
ENGINE COMPARTMENT, ENGINE
LEFT FRONT OF CYLINDER HEAD
ENGINE COMPARTMENT
ENGINE COMPARTMENT
ENGINE COMPARTMENT
ENGINE COMPARTMENT
ENGINE COMPARTMENT
FUEL TANK
ENGINE COMPARTMENT
ENGINE COMPARTMENT
ENGINE COMPARTMENT, RIGHT
ENGINE COMPARTMENT, RIGHT
ENGINE COMPARTMENT, LEFT
ENGINE COMPARTMENT, L ENGINE COMPARTMENT, LEFT

ENGINE COMPATIMENT, LEFT PASSENGER'S FOOTWELL EMS TRIM RIGHT TRUNK TRIM PANEL FUEL TANK TRIM / FUEL TANK

ENGINE COMPARTMENT

CONNECTORS

CODE DESCRIPTION

FP1 LI82 L184 L193 L195

LI98 LI100 LI101 11102 LI104 LI106 LI109 LI110

LI111 LI112 LI117 11118 LI119 LI120 LI121 11122

LI123 LI130 LI131 RELAY BASE (BLACK)
6-WAY PM 4 (BROWN)
IN-LINE FUSE CONNECTOR (BLACK)
20-WAY MULTILOCK 70 (WHITE)
4-WAY ECONOSEAL III LC (BLACK) LI132 LI133 LI134 11135 LI142 RH104

2-WAY LUCAR (BLACK)
2-WAY ECONOSEAL III HC (BLACK)
14-WAY SUMITOMO BLOCK (WHITE)
RELAY BASE (YELLOW) RH160 **BH173**

LOCATION / INTERFACE

ABOVE FUEL TANK / FUEL PUMP
BETWEEN INJECTOR #5 & 6 / EGR SOLENOID VACUUM VALVE
ABOVE ENGINE OIL FILTER / EGR TEMPERATURE SENSOR
PASSENGER'S FOOTWELL TRIM / ENGINE CONTROL MODULE, LOW POWER
PASSENGER'S FOOTWELL TRIM / ENGINE CONTROL MODULE, HIGH POWER
RIGHT 'A' POST TRIM / ECM MAIN RELAY

PASSENGER'S FOOTWELL TRIM, ENGINE CONTROL MODULE, HIGH POWER RIGHT 'A' POST TRIM / EOM MAIN RELAY.

AIR INTAKE ELBOW / ENGINE BREATHER HEATER
BETWEEN INJECTOR #2 & 3 / IDLE SPEED ACTUATOR
ON THERMOSTAT HOUSING / COOLANT TEMPERATURE SENSOR
ABOVE AIR PUMP / AIR INJECTION PUMP
ADJACENT TO THROTTLE BODY / THROTTLE POSITION SENSOR
ADJACENT TO MASS AIR FLOW METER / MASS AIR FLOW METER
ABOVE AIR INJECTION PUMP / AIR INJECTION SOLENOID VACUUM VALVE
FRONT OF ENGINE / CRANKSHAFT SENSOR
BEHIND RIGHT HEADLIGHT ON INNER FENDER / IGNITION COIL "+"
BEHIND RIGHT HEADLIGHT ON INNER FENDER / IGNITION AMPLIFIER GROUND
BEHIND RIGHT HEADLIGHT ON INNER FENDER / IGNITION AMPLIFIER GROUND
BEHIND RIGHT HEADLIGHT ON INNER FENDER / IGNITION AMPLIFIER
INTAKE MANIFOLD / INJECTOR #2
INTAKE MANIFOLD / INJECTOR #3
INTAKE MANIFOLD / INJECTOR #4
INTAKE MANIFOLD / INJECTOR #5
INTAKE MANIFOLD / INJECTOR #5
INTAKE MANIFOLD / INJECTOR #6
RIGHT PLENUM DRAIN PIPE / OXYGEN SENSOR FEEDBACK
LEFT FRONT COMPONENT PANEL / AIR INJECTION RELAY
LEFT FRONT COMPONENT PANEL / AIR INJECTION RELAY
BELOW RIGHT A/C OUTLET / DIAGNOSTIC DATA LINK CONNECTOR (JDS)
BELOW RIGHT A/C OUTLET / DIAGNOSTIC DATA LINK CONNECTOR (JDS)
BELOW RIGHT A/C OUTLET / DIAGNOSTIC DATA LINK CONNECTOR (JDS)
BELOW RIGHT A/C OUTLET / DIAGNOSTIC DATA LINK CONNECTOR (JDS)
BIGHT DASH UNDER PANEL / FUEL INJECTION HARNESS
RIGHT DASH UNDER

GROUNDS

CODE DESCRIPTION

LIG30 EYELET EYELE1 LIG31 LIG32 **EYELET** LIG80 LIG81 EYELET LIG107 EYELE1 RHG106 **EYELET** LOCATION / INTERFACE

ENGINE COMPARTMENT, BEHIND ABS PUMP ON BULKHEAD / POWER GROUND ENGINE COMPARTMENT, BEHIND ABS PUMP ON BULKHEAD / POWER GROUND ENGINE COMPARTMENT, BEHIND ABS PUMP ON BULKHEAD / POWER GROUND ENGINE COMPARTMENT, BEHIND ABS PUMP ON BULKHEAD / POWER GROUND ENGINE COMPARTMENT, BEHIND ABS PUMP ON BULKHEAD / POWER GROUND ENGINE COMPARTMENT, BEHIND ABS PUMP ON BULKHEAD / POWER GROUND ABOVE #! INTAKE RUINNER ON ENGINE / POWER GROUND RIGHT OF BATTERY AT WHEEL ARCH / BATTERY NEGATIVE CABLE

GROUND

INPUTS / OUTPUTS

ENGINE CONTROL MODULE

CODE IN / OUT OUTPUT IGNITION AMPLIFIER DRIVE LI92-1 OUTPUT AIR INJECTION PUMP RELAY AIR MASS AND SENSOR GROUNDS LI92-3 NOT USED LI92-4 OUTPUT NOT USED OUTPUT INPUT 1192-5 CANISTER PURGE FUEL PUMP RELAY EGR TEMPERATURE SENSOR LI92-7 LI92-8 OUTPUT INPUT INPUT LI92-9 LI92-10 LI92-11 ENGINE LOAD TO TRANSMISSION CONTROL MODULE IGNITION SWITCHED POWER POWER GROUND LI92-12 OUTPUT INJECTOR SUPPLY OUTPUT INPUT OUTPUT OUTPUT INJECTOR DRIVE
BATTERY POWER
IDLE SPEED ACTUATOR
IDLE SPEED ACTUATOR LI92-13 LI92-15 1 192-16 OUTPUT OUTPUT OUTPUT INJECTOR SUPPLY
IDLE SPEED ACTUATOR
IDLE SPEED ACTUATOR LI92-17 LI92-18 LI92-19

EGR SOLENOID VACUUM VALVE

PULSED DRIVE: 0.5V CRANKING: APPROX. 0.6V @1000 RPM: 1.5V @2000 RPM

INACTIVE

GROUND GROUND 12V

2000 RPM, EGR VALVE CLOSED: 4.9V 2000 RPM, VALVE OPEN: VOLTAGE DROPS PULSED SIGNAL: 13V AT IDLE, DECREASES WITH ENGINE LOAD

KEY ON: 12V GROUND ENGINE RUNNING: 12V KEY OFF: OPEN CIRCUIT GROUND KEY OFF: OPEN CIRCUIT KEY OFF: OPEN CIRCUIT PULSED SIGNAL: 2.6 MS @ IDLE

PULSED SIGNAL: 2.6 MS @ IDLI 12V STEPPER MOVING: 12V – 0.8V STEPPER MOVING: 12V – 0.8V ENGINE RUNNING: 12V – 0.8V STEPPER MOVING: 12V – 0.8V STEPPER MOVING: 12V – 0.8V

OUTPUT

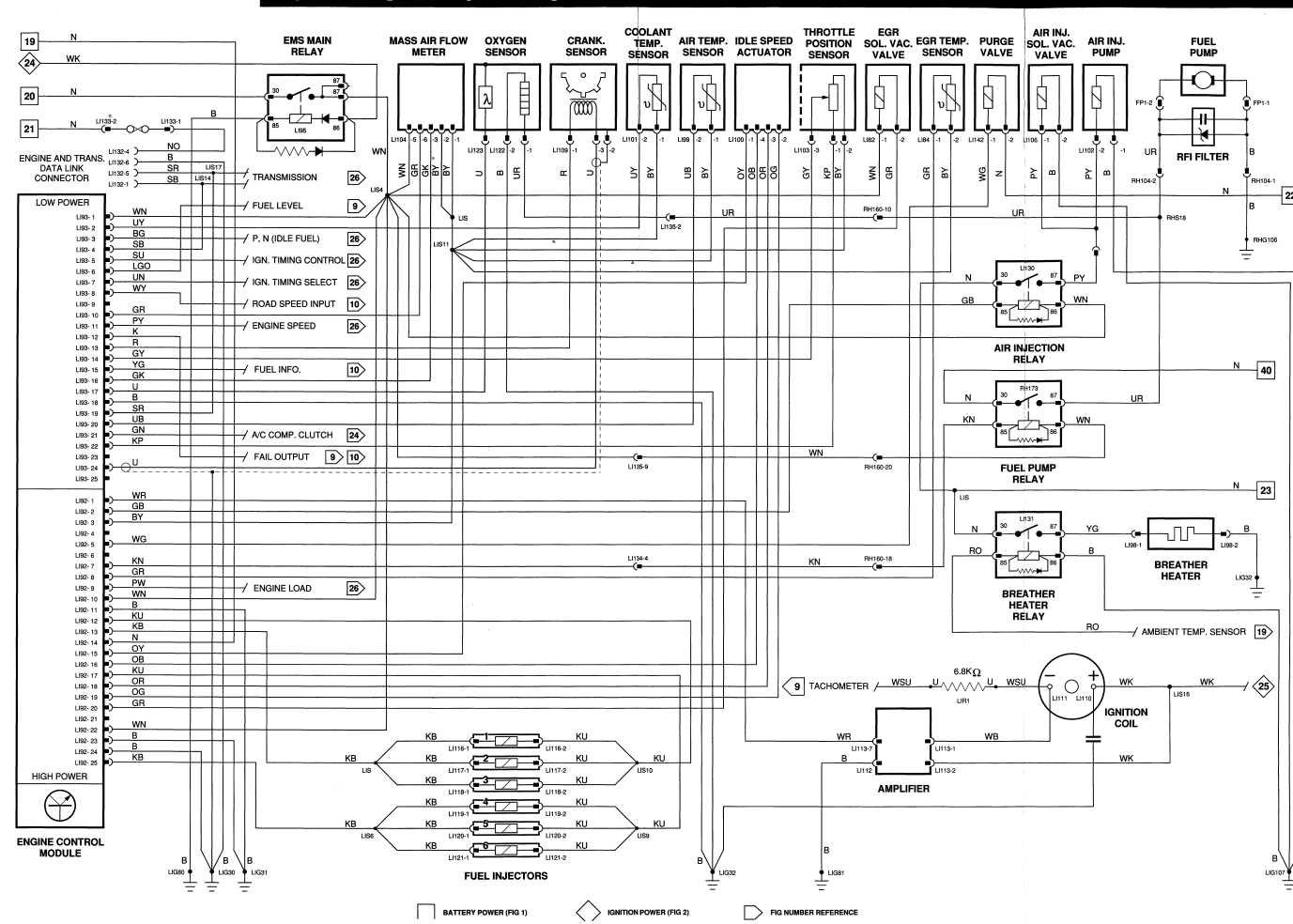


FIG 26 DATA

COMPONENTS

DESCRIPTION

ENGINE AND TRANS. DATA LINK CONNECTOR KICKDOWN SWITCH RELAY — TRANSMISSION POWER (GH4)

RELAY — TRANSMISSION WARNING (LB280) THROTTLE POSITION SENSOR TRANSMISSION CONTROL MODULE

TRANSMISSION MODE SWITCH TRANSMISSION ROTARY SWITCH

LOCATION

TRUNK, RIGHT BELOW BATTERY TRAY BENEATH ACCELERATOR PEDAL COUPE: ABOVE RIGHT REAR WHEEL ARCH CONV: LEFT SIDE OF STOWAGE COMPARTMENT LEFT COMPONENT PANEL LEFT COMPONENT PANEL
BELOW THROTTLE BODY
COUPE: PASSENGER'S 'BIC' POST
CONY: LEFT SIDE OF STOWAGE COMPARTMENT
ADJACENT TO GEAR SELECTOR

LEFT SIDE OF GEARBOX

ACCESS

DATTERY TRIM
DRIVER'S FOOTWELL CARPET
RIGHT TRUNK TRIM
REMOVE STOWAGE COMPARTMENT
LEFT DASH UNDER PANEL LEFT DASH UNDER PAINEL
ENGINE COMPARTMENT
'BIC' POST TRIM
REMOVE STOWAGE COMPARTMENT
CENTER CONSOLE TRIM ON GEARBOX

CONNECTORS

CODE	
GH4	

DESCRIPTION

GH5

RELAY BASE (BLUE)

55-WAY AMP CONNECTOR (BLACK)

GH6 GH7

6-WAY SUMITOMO STD. (WHITE) 24-WAY PMHD (YELLOW) 13-WAY SUMITOMO BLOCK (WHITE) 14-WAY SUMITOMO BLOCK (WHITE) 3-WAY PM 5 (PURPLE)

GH8 GH9 LB166 I B280

RELAY BASE (BLACK) 6-WAY SUMITOMO SEALED (BLACK) IN-LINE FUSE CONNECTOR

LI103 LI133

LOCATION / INTERFACE

COUPE: ABOVE RIGHT REAR WHEEL ARCH / TRANSMISSION POWER RELAY CONY: LEFT SIDE OF STOWAGE COMPARTMENT / TRANSMISSION POWER RELAY COUPE: RIGHT 'B/C' POST / TRANSMISSION CONTROL MODULE CONY: LEFT SIDE OF STOWAGE COMPARTMENT / TRANSMISSION CONTROL MODULE ADJACENT TO GEAR SELECTOR MODULE / MODE CONTROL SWITCH CENTER CONSOLE, LEFT, BY LOWER A/C OUTLET / ROTARY SWITCH HARNESS BELOW RIGHT A/C OUTLET / ROTARY SWITCH HARNESS BEHOW RIGHT A/C OUTLET / ROTARY SWITCH HARNESS BEHIND ACCELERATOR PEDAL / KICKDOWN SWITCH LEFT COMPONENT PANEL / TRANSMISSION WARNING RELAY ADJACENT TO THROTTLE BODY / THROTTLE POSITION SENSOR BELOW RIGHT A/C OUTLET / SERIAL COMMUNICATIONS CONNECTOR

GROUNDS

CODE LIG30 LIG80 LIG81 LIG161

EYEL ET **EYELET**

DESCRIPTION

LOCATION / INTERFACE

ENGINE COMPARTMENT BEHIND ABS PUMP ON BULKHEAD / POWER GROUND ENGINE COMPARTMENT BEHIND ABS PUMP ON BULKHEAD / POWER GROUND ENGINE COMPARTMENT BEHIND ABS PUMP ON BULKHEAD / POWER GROUND LEFT SIDE OF TRANSMISSION TUNNEL BY A/C BRACKET / LOGIC GROUND

INPUTS / OUTPUTS

TRANSMISSION CONTROL MODULE

CODE	IN / OUT	CIRCUIT	ACTIVE	INACTIVE
GH5-1	INPUT	TRANSMISSION POWER RELAY	KEY ON: 12V	KEY OFF: OPEN CIRCUIT
GH5-2	INPUT	OUTPUT SHAFT SPEED SENSOR	O MPH: 1.6 MV AC; 10 MPH: 2.2V AC; 30 MPH: 6.5V AC	
GH5-3	INPUT	ENGINE SPEED SIGNAL	PULSED VOLTAGE	0V
GH5-5	OUTPUT	SOLENOID VALVE #1 (MV1)	"2", "3": GROUND	"P", "R", "N", "1", "4": 12V
GH5-6	OUTPUT	PRESSURE REGULATOR SOLENOID	PULSED GROUND	MAXIMUM PRESSURE: 12\
GH5-7	INPUT	POWER GROUND	GROUND	GROUND
GH5-8	INPUT	THROTTLE POSITION SENSOR WIPER: MIN: 0.58V - 0.62V IDLE POS		
GH5-9	INPUT	POWER GROUND	GROUND	GROUND
GH5-10	INPUT	POWER GROUND	GROUND	GROUND
GH5-14	INPUT	ROTARY SWITCH	KEY ON, "P", "2": 12V	"R", "N", "3", "2": GROUND
GH5-15	INPUT	SERIAL COMMUNICATIONS DATA LINK	JDS	-
GH5-16	OUTPUT	TRANSMISSION WARNING RELAY	LIGHT ON: 12V	LIGHT OFF: GROUND
GH5-19	OUTPUT	TRANSMISSION SOLENOIDS	ENGINE RUNNING, NO FAULTS: 12V	KEY OFF: OPEN CIRCUIT
GH5-20	OUTPUT	SHIELD OUTPUT SHAFT SPEED SENSOR	SHIELD GROUND	SHIELD GROUND
GH5-21	INPUT	ENGINE CONTROL MODULE — ENGINE LOAD	BATTERY VOLTAGE / REDUCING WITH ENGINE LOAD	
GH5-24	OUTPUT	SOLENOID VALVE #2 (MV2)	"P", "R", "N", "D", "1", "2": GROUND	"3", "4": 12V
GH5-25	INPUT	ENGINE CONTROL MODULE — IGNITION TIMING SELECT	ENGINE RUNNING: 12V	KEY OFF: OPEN CIRCUIT
GH5-26	INPUT	POWER GROUND	GROUND	GROUND
GH5-28	INPUT	POWER GROUND	GROUND	GROUND
GH5-32	OUTPUT	IGNITION TIMING RETARD	ENGINE RUNNING: 11V	KEY OFF: OPEN CIRCUIT
GH5-33	INPUT	ROTARY SWITCH	KEY ON, "P", "R", "N": 12V	"D", "3", "2": GROUND
GH5-38	INPUT	OUTPUT SHAFT SPEED SENSOR	GROUND	GROUND
GH5-39	INPUT	BATTERY POWER	12V	12V
GH5-41	INPUT	KICKDOWN SWITCH	SWITCH PRESSED: GROUND	SWITCH RELEASED: 12V
GH5-42	OUTPUT	SOLENOID VALVE #3 — LOCK-UP	LOCK-UP ON: GROUND	RELEASED: 12V
GH5-43	INPUT	TRANSMISSION MODE SWITCH	BUTTON PRESSED: GROUND	BUTTON RELEASED: 12V
GH5-44	INPUT	THROTTLE POSITION SENSOR GROUND	GROUND	GROUND
GH5-45	OUTPUT	THROTTLE POSITION SENSOR OUTPUT	KEY ON: 5V	KEY OFF: OPEN CIRCUIT
GH5-49	OUTPUT	SPORT MODE INDICATOR	SPORT LIGHT ON: 12V	SPORT LIGHT OFF: 12V
GH5-50	INPUT	ROTARY SWITCH	KEY ON, "P", "R", "3", "2": GROUND	"D", "N": 12V
GH5-51	OUTPUT	SERIAL COMMUNICATIONS DATA LINK	JDS	_

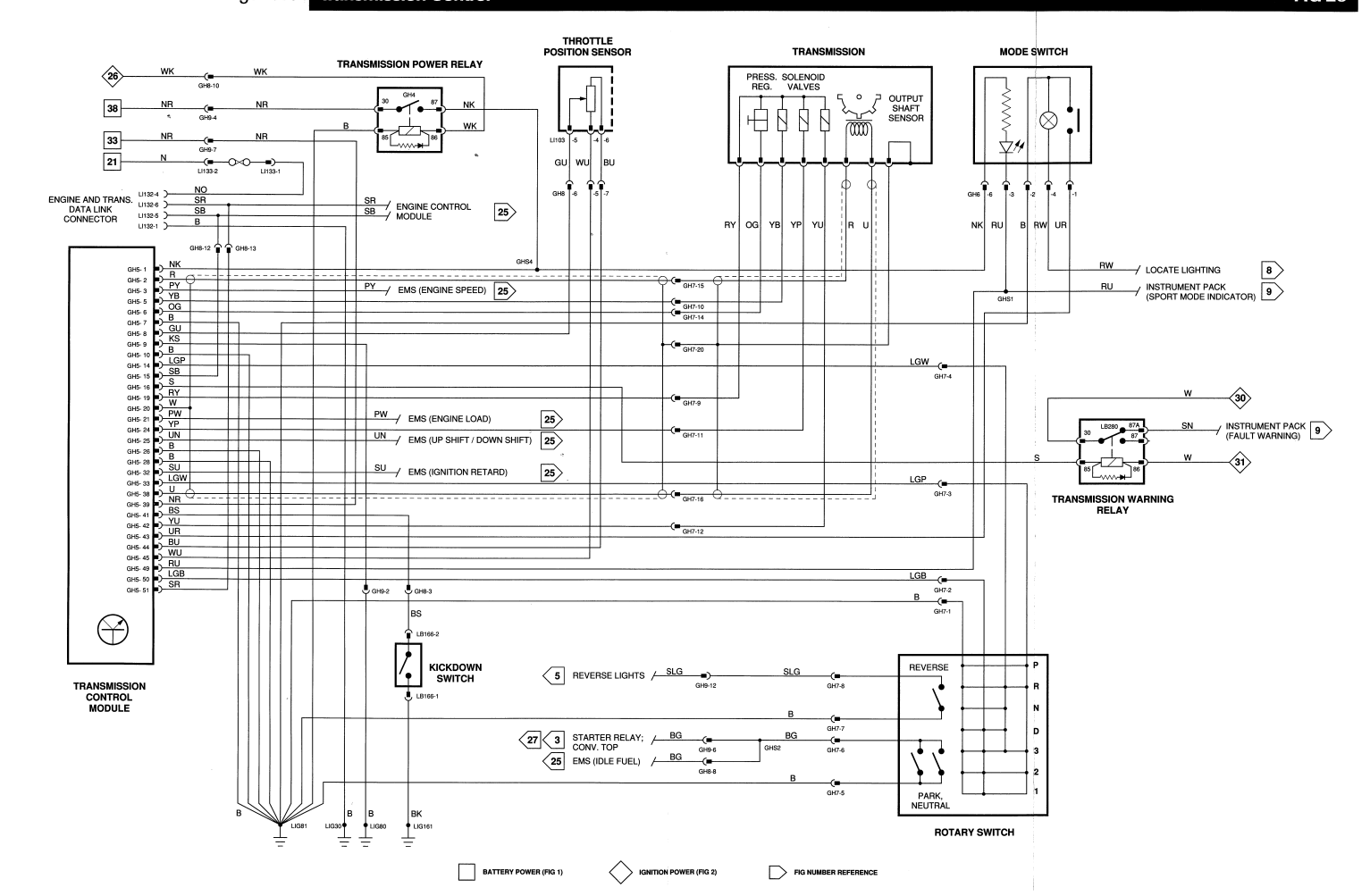


FIG 27 DATA

COMPONENTS

DESCRIPTION

CONVERTIBLE TOP ECU
CONVERTIBLE TOP PUSE
CONVERTIBLE TOP PUSE
CONVERTIBLE TOP SWITCH
DIODE — RHD(A)
PARKING BRAKE SWITCH
QUARTER WINDOW MOTOR — LEFT
QUARTER WINDOW MOTOR — RIGHT
RELAY — LEFT QUARTER DOWN (HH20)
RELAY — LEFT QUARTER DOWN (HH21)
RELAY — RIGHT QUARTER DWN (HH24)
RELAY — TOP DOWN (HH22)
RELAY — TOP DOWN (HH23)
THERMAL BREAKERS
TRANSMISSION ROTARY SWITCH

LOCATION
LUGGAGE LOCKER
LUGGAGE LOCKER
LUGGAGE LOCKER
CENTER CONSOLE
CENTER CONSOLE, LEFT, UNDER INSULATION
PARKING BRAKE
LEFT REAR WINDOW
RIGHT REAR WINDOW
CONVERTIBLE TOP COMPONENT PANEL
LONVERTIBLE TOP COMPONENT PANEL
LUGGAGE LOCKER
LEFT SIDE OF GEARBOX

ACCESS
REMOVE COVER
REMOVE COVER
REMOVE COVER
REMOVE TRIM
CENTER CONSOLE
REMOVE TRIM
BEHIND TRIM COVER
BEHIND TRIM COVER
LUGGAGE LOCKER, RIGHT
REMOVE COVER
ON GEARBOX

NOTE: COMPONENT IDENTIFICATIONS WITH [A] OR [B] RATHER THAN A NUMBER INDICATE COMPONENTS WITHOUT JDS DATA BASE IDENTIFICATION. THESE IDENTIFICATIONS ARE PENDING.

CONNECTORS

CODE	DESCRIPTION	LOCATION / INTERFACE
GH7	24-WAY PMHD (YELLOW)	CENTER CONSOLE BY LOWER A/C OUTLET / ROTARY SWITCH HARNESS
GH8	13-WAY SUMITOMO BLOCK (WHITE)	BELOW RIGHT A/C OUTLET / ROTARY SWITCH HARNESS
GH9	14-WAY SUMITOMO BLOCK (WHITE)	BELOW RIGHT A/C OUTLET / ROTARY SWITCH HARNESS
HH18	2-WAY SPADE (WHITE)	LUGGAGE LOCKER / TOP MOTOR
HH19	2-WAY FUSEHOLDER (BLACK)	LUGGAGE LOCKER / CONVERTIBLE TOP FUSE
HH20	RELAY BASE (NATURAL)	CONVERTIBLE TOP RELAY PANEL / LEFT QUARTER DOWN RELAY
HH21	RELAY BASE (YELLOW)	CONVERTIBLE TOP RELAY PANEL / LEFT QUARTER UP RELAY
HH22	RELAY BASE (BLUE)	CONVERTIBLE TOP RELAY PANEL / TOP DOWN RELAY
HH23	RELAY BASE (GREEN)	CONVERTIBLE TOP RELAY PANEL / TOP UP RELAY
HH24	RELAY BASE (BLACK)	CONVERTIBLE TOP RELAY PANEL / RIGHT QUARTER DOWN RELAY
HH25	RELAY BASE (RED)	CONVERTIBLE TOP PANEL / RIGHT QUARTER UP RELAY
HH26	3-WAY SUMITOMO BLOCK (NAT.)	BELOW CONVERTIBLE TOP RELAY PANEL / CONVERTIBLE TOP ECU
HH27	SPADE	FRONT OF CONV. TOP RELAY PANEL / LEFT QUARTER MOTOR THERMAL BREAKER
HH28	SPADE	FRONT OF CONV. TOP RELAY PANEL / LEFT QUARTER MOTOR THERMAL BREAKER
HH29	SPADE	REAR OF CONV. TOP RELAY PANEL / RIGHT QUARTER MOTOR THERMAL BREAKER
HH30	SPADE	REAR OF CONV. TOP RELAY PANEL / RIGHT QUARTER MOTOR THERMAL BREAKER
HH31	6-WAY PM 4 (BLACK)	BETWEEN TOP & REAR QUARTER MOTORS / REAR HARNESS
HH32	6-WAY SUMITOMO STD. (NAT.)	BETWEEN HOOD PUMP & REAR QUARTER / REAR HARNESS
RF5	9-WAY PM 4 (BLACK)	ENGINE COMPARTMENT BY RIGHT PLENUM DRAIN / RF HARNESS
RH133	SPADE	BELOW HAND BRAKE TRIM / PARKING BRAKE SWITCH
RH134	SPADE	BELOW HAND BRAKE TRIM / PARKING BRAKE SWITCH
RH135	SPADE	BELOW HAND BRAKE TRIM / PARKING BRAKE SWITCH
RH145	3-WAY PM 5 (BLACK)	BEHIND REAR QUARTER TRIM / RIGHT QUARTER MOTOR
RH147	3-WAY PM 5 (BLACK)	BEHIND REAR QUARTER TRIM / LEFT QUARTER MOTOR
RH150	6-WAY S/T BLOCK (WHITE)	CENTER CONSOLE / CONVERTIBLE TOP SWITCH
RH161	20-WAY SUMITOMO BLOCK (NAT.)	BELOW LEFT A/C OUTLET / REAR HARNESS

GROUNDS

CODE	DESCRIPTION	LOCATION / INTERFACE
HHG16	EYELET	BETWEEN POWER HOOD PUMP AND REAR QUARTER / POWER GROUND
HHG17	EYELET	BETWEEN POWER HOOD PUMP AND REAR QUARTER / POWER GROUND
LIG81	EYELET	ENGINE COMPARTMENT BEHIND ABS PUMP ON BULKHEAD / POWER GROUND
RHG136	EYELET	BASE OF HAND BRAKE / POWER GROUND
RHG149	EYELET	TRANSMISSION TUNNEL / LOGIC GROUND

INPUTS / OUTPUTS

CONVERTIBLE TOP ECU

CODE	IN / OUT	CIRCUIT	ACTIVE	INACTIVE
HH26-1	INPUT	POWER GROUND	GROUND	GROUND
HH26-2	OUTPUT	CONVERTIBLE TOP UP RELAY	GROUND	12V
HH26-3	OUTPUT	CONVERTIBLE TOP DOWN RELAY	GROUND	12V
HH26-4	OUTPUT	LEFT/RIGHT QUARTER DOWN RELAY	GROUND	12V
HH26-5	OUTPUT	LEFT/RIGHT QUARTER UP RELAY	GROUND AFTER 8 SEC. DELAY	12V
HH26-6	INPUT	CONVERTIBLE TOP SWITCH — UP	BUTTON IN: GROUND	BUTTON OUT: 5V
HH26-7	INPUT	CONVERTIBLE TOP SWITCH — DOWN	BUTTON IN: GROUND	BUTTON OUT: 5V
HH26-8	INPUT	IGNITION SWITCHED POWER	12V	0V
HH26-9	INPUT	PARKING BRAKE SWITCH	BRAKE ON: GROUND	OFF: 12V
HH26-10	INPUT	NEUTRAL SWITCH	"P" OR "N": GROUND	"D" OR "R": 12V
HH26-12	INPUT	IGNITION SWITCHED POWER	12V	0V

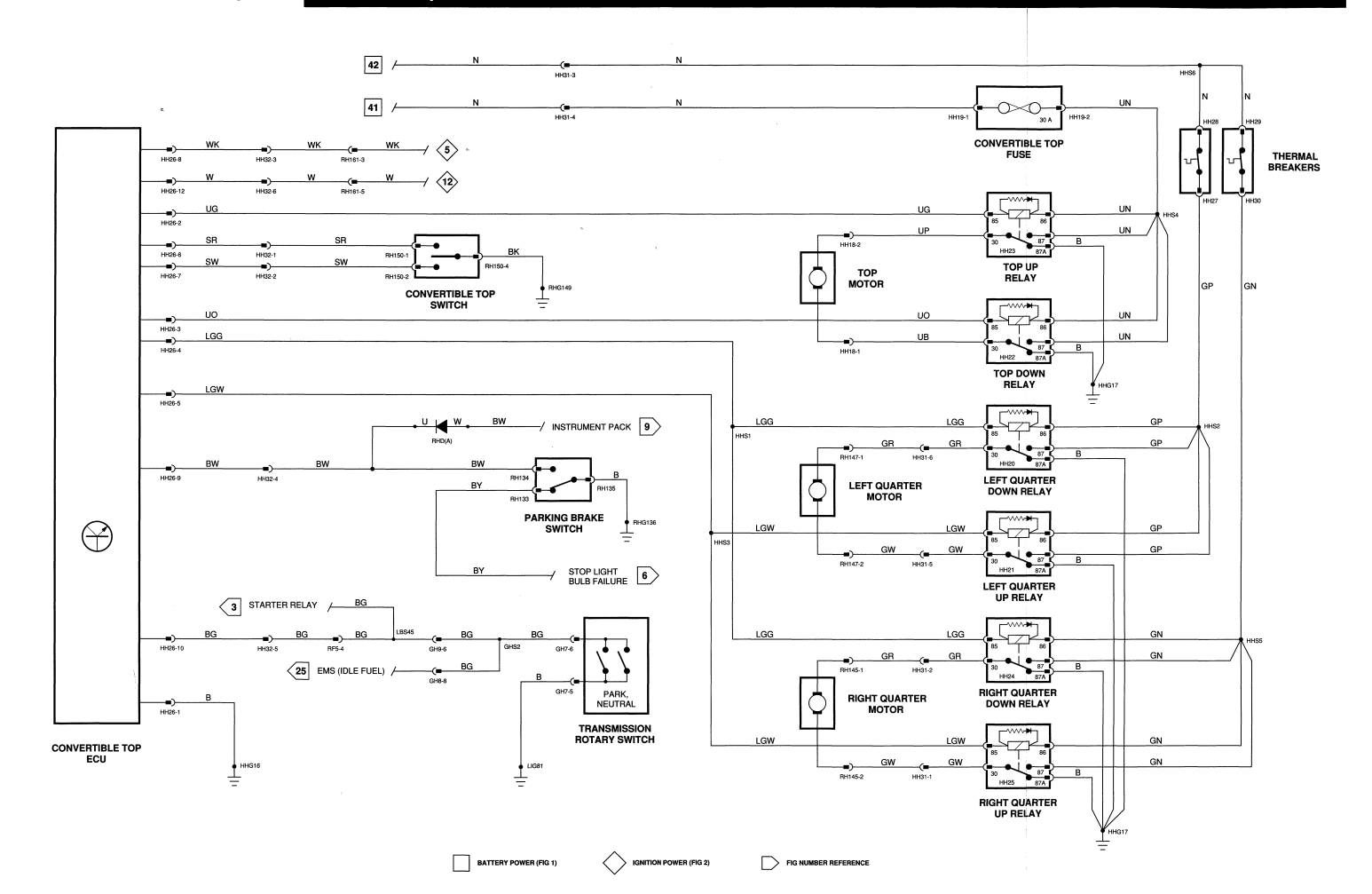


FIG 28 DATA

COMPONENTS

DESCRIPTION

DESCRIPTION

BACKUP BATTERY
DIODE — LBD(A)
DIODE — LBD(B)
DOOR SWITCH — DRIVER'S
DOOR SWITCH — PASSENGER'S
RELAY — HEADLIGHT FLASH (SC1)
RELAY — START INHBIT (SC3)
SECURITY SYSTEM ECU
SHOCK SENSOR
SIREN
TRUNK LIGHT SWITCH
VALET SWITCH
WARNING LED

LOCATION

LOCATION
RIGHT TAIL LIGHT
BEHIND RIGHT BLOWER MOTOR
BEHIND RIGHT BLOWER MOTOR
DRIVER'S 'A' POST
RIGHT 'A' POST
LEFT BLOWER MOTOR
LEFT BLOWER MOTOR
RIGHT TAIL LIGHT
RIGHT TAIL LIGHT
RIGHT FRONT WHEEL ARCH
TRUNK LATCH ASSEMBLY
LEFT FRONT WHEEL ARCH
STEERING COLUMN, LEFT

ACCESS

ACCESS
LENS TRIM PANEL
RIGHT BLOWER
RIGHT BLOWER
LEFT DASH UNDER PANEL
LENS TRIM PANEL
LENS TRIM PANEL
BEHIND ARCH PANEL
REMOVE LATCH
BEHIND ARCH PANEL

NOTE: COMPONENT IDENTIFICATIONS WITH [A] OR [B] RATHER THAN A NUMBER INDICATE COMPONENTS WITHOUT JDS DATA BASE IDENTIFICATION. THESE IDENTIFICATIONS ARE PENDING.

CONNECTORS

CODE	DESCRIPTION	LOCATION / INTERFACE			
BL11	10-WAY SUMITOMO STD. (NATURAL)	ABOVE EFI ECU / REAR HARNESS			
BL12	2-WAY AMP	ABOVE TRUNK LATCH MECHANISM / TRUNK LIGHT SWITCH			
LB140	2-WAY SUMITOMO STD. (NATURAL)	RIGHT DASH UNDER PANEL, 6 IN. FROM 'A' POST / PASSENGER'S DOOR SWITCH			
LB188	2-WAY SUMITOMO STD. (WHITE)	LEFT DASH UNDER PANEL, 6 IN. FROM 'A' POST / DRIVER'S DOOR SWITCH			
LF1	18-WAY SUMITOMO BLOCK (BLACK)	LEFT 'A' POST / SIREN			
LF44	BULLET	LEFT FRONT INNER WHEEL ARCH / SIREN			
LF45	BULLET	LEFT FRONT INNER WHEEL ARCH / SIREN			
RH174	14-WAY SUMITOMO BLOCK (BLUE)	BELOW LEFT A/C OUTLET / SECURITY SYSTEM HARNESS			
SC1	SPADE	STEERING COLUMN COWL / VALET SWITCH			
SC2	RELAY BASE (BLUE)	LEFT FUSE PANEL / HEADLIGHT FLASH RELAY			
SC3	RELAY BASE (PURPLE)	LEFT FUSE PANEL / START INHIBIT RELAY			
SC4	SPADE	STEERING COLUMN COWL / VALET SWITCH			
SS1	16-WAY SUMITOMO BLOCK (NATURAL)	RIGHT TAIL LIGHT / SECURITY SYSTEM ECU			
SS2	10-WAY SUMITOMO STD. (RED)	ABOVE LEFT FUSE PANEL / SECURITY SYSTEM RELAY HARNESS			
ST2	14-WAY ECU BOARD CONNECTOR	RIGHT TAIL LIGHT / SECURITY SYSTEM ECU			
ST3	16-WAY ECU BOARD CONNECTOR	RIGHT TAIL LIGHT / SECURITY SYSTEM ECU			
ST4	3-WAY SUMITOMO STD. (NATURAL)	RIGHT TAIL LIGHT / MOTION DETECTOR			
ST5	2-WAY SUMITOMO STD. (NATURAL)	RIGHT TAIL LIGHT / BACKUP BATTERY			

GROUNDS

	~		
CODE	DESCRIPTION	LOCATION / INTERFACE	
LGB161	EYELET	LEFT SIDE OF TRANSMISSION TUNNEL / LOGIC GROUND	
LGB201	EYELET	LEFT 'A' POST FASCIA / POWER GROUND	
RHG105	EYELET	BETWEEN BATTERY AND INNER WHEEL ARCH / POWER GROUND	
RHG106	EYELET	BETWEEN BATTERY AND INNER WHEEL ARCH / POWER GROUND	

INPUTS / OUTPUTS

SECURITY SYSTEM ECU

CODE	IN / OUT	CIRCUIT	ACTIVE	INACTIVE
ST2-1 ST2-2 ST2-3 ST2-4 ST2-5 ST2-6 ST2-7 ST2-8 ST2-9 ST2-10 ST2-11 ST2-12 ST2-13	OUTPUT INPUT INPUT INPUT INPUT INPUT INPUT INPUT OUTPUT OUTPUT OUTPUT OUTPUT OUTPUT INPUT INPUT	LED WARNING LIGHT IGNITION SWITCHED POWER VALET SWITCH TRUNK LIGHT MICRO SWITCH SIREN VOLTAGE SUPPLY POWER GROUND BATTERY POWER SHOCK SENSOR PASSIVE ARMING LED DRIVE GROUND SIREN DRIVE GROUND SIREN DRIVE VOLTAGE HEADLIGHT FLASH RELAY DOOR OPEN	LED ON STEADY: 12V KEY ON: 12V VALET TO ON: GROUND TRUNK OPEN: GROUND 12V GROUND 12V SHOCK DETECTED: PULSE TO GROUND LINK INSTALLED: GROUND SENSED LIGHT ON STEADY: 0.7V PULSES WITH VOLTAGE TO SOUND SIREN LIGHTS ON: GROUND	LIGHT FLASHING: PULSED VOLTAGE KEY OFF: OPEN CIRCUIT VALET TO OFF: OPEN CIRCUIT TRUNK CLOSED: 12V 12V GROUND 12V VEHICLE STILL: 5V LINK REMOVED: OPEN CIRCUIT LIGHT FLASHING: PULSED GROUND LIGHTS OFF: 12V DOOR CLOSED: 12V
ST2-14	NOT/USED			
ST3-1 ST3-2	INPUT NOT USED	BACK-UP BATTERY	FULL CHARGE: 6V	
ST3-3 ST3-4 ST3-5 ST3-6 ST3-7 ST3-8 ST3-9	OUTPUT NOT USED NOT USED NOT USED NOT USED NOT USED NOT USED	PARKING LIGHT FLASH	LIGHTS ON: GROUND	LIGHTS OFF: 12V
ST3-10 ST3-11 ST3-12 ST3-13 ST3-14	OUTPUT OUTPUT OUTPUT NOT USED NOT USED	DOOR UNLOCK DOOR LOCK PASSIVE ARMING	UNLOCK SIGNAL: PULSE TO GROUND LOCK: PULSE TO GROUND LINK INSTALLED: GROUND SENSED	OPEN CIRCUIT OPEN CIRCUIT LINK REMOVED: 5V
ST3-15 ST3-16	OUTPUT INPUT	HORN START INHIBIT RELAY	HORNS ON: GROUND STARTER DISABLED: GROUND	HORNS OFF: 12V STARTER ENABLED: 12V