



BY APPOINTMENT TO  
HER MAJESTY QUEEN ELIZABETH II  
MANUFACTURERS OF DAIMLER AND JAGUAR CARS  
JAGUAR CARS LIMITED COVENTRY

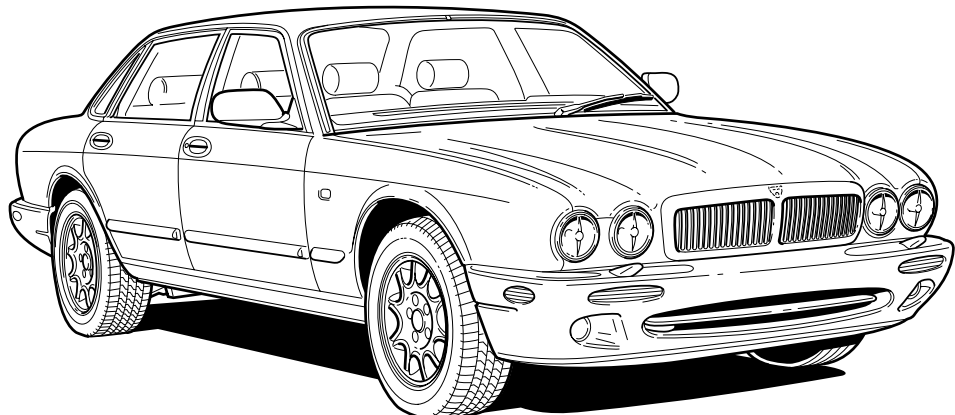


BY APPOINTMENT TO  
HER MAJESTY QUEEN ELIZABETH  
THE QUEEN MOTHER  
MANUFACTURERS OF DAIMLER AND JAGUAR CARS  
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BY APPOINTMENT TO  
HIS ROYAL HIGHNESS THE PRINCE OF WALES  
MANUFACTURERS OF DAIMLER AND JAGUAR CARS  
JAGUAR CARS LIMITED COVENTRY

# XJ Series Sedan 1999 Electrical Guide



Published by Parts and Service Communications  
Jaguar Cars Limited

Publication Part Number – JTP 660

[www.JagDocs.com](http://www.JagDocs.com)





## Electrical Guide Format

This Electrical Guide is made up of two major sections. The first section, at the front of the book, provides general information for and about the use of the book, and information and illustrations to aid in the understanding of the XJ Series electrical / electronic systems, as well as the location and identification of components.

The second section includes the Figures, which are the basis of the book. Each Figure is identified by a Figure Number (i.e. Fig. 01.1) and Title, and is accompanied by a page of data containing information specific to that Figure.

It is recommended that the user read through the front section of the book to develop a familiarity with the layout of the book and with the system of symbols and abbreviations used. The Table of Contents on the following pages should help to guide the user.

## Standard Abbreviations

The following abbreviations are used throughout this Electrical Guide:

B+	Battery Voltage
CAN	Controller Area Network
DI	Direction Indicator
LH	Left-Hand
LHD	Left-Hand Drive
LWB	Long Wheelbase
N/A	Normally Aspirated
NAS	North American Specification
RH	Right-Hand
RHD	Right-Hand Drive
ROW	Rest of World
SC	Supercharged
SCP	Standard Corporate Protocol Network
VIN	Vehicle Identification Number

Refer to the Vehicle Service Manual for a glossary of standard terms and their abbreviations.

## Vehicle Identification Numbers (VIN)

VIN ranges are presented throughout the book in the following manner:

→ VIN 123456 indicates "up to VIN 123456"; VIN 123456 → indicates "from VIN 123456 on".

## XJ Series Electrical System Architecture

The XJ Series system architecture features vehicle "multiplexing". Multiplexing allows for simplified wiring harnesses while providing greater flexibility in programming market variants. Two data networks are used in the system: a controller area network (CAN) for the engine, drive train and related systems, and a standard corporate protocol network (SCP) for the body systems. Any vehicle subsystem depicted on the figures with the CAN or SCP included uses data derived from the network or transmits data via the network to achieve control. Messages for both networks are cataloged in the Appendix of this book. When appropriate, the user will be referred to the Appendix by a note on the Data page. In addition to the two networks, the XJ Series uses two serial data buses (ISO) for diagnostics, for the security system and for the programming of certain control modules.

The XJ Series uses both power and logic grounds; however, it does not use a common logic ground stud connection as in previous Sedan vehicles.



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PARKING BRAKE SWITCH .....	Fig. 04.1	SEAT CONTROL MODULE – REAR .....	Fig. 12.8
.....	Fig. 04.2	SEAT CUSHION HEATERS – DRIVER .....	Fig. 12.1
.....	Fig. 04.3	.....	Fig. 12.2
.....	Fig. 04.5	.....	Fig. 12.3
.....	Fig. 04.6	.....	Fig. 12.6
PASSENGER COMPARTMENT ACCESSORY CONNECTOR .....	Fig. 18.1	.....	Fig. 12.7
PASSIVE SECURITY SOUNDER .....	Fig. 13.3	SEAT CUSHION HEATERS – PASSENGER .....	Fig. 12.4
.....	Fig. 13.4	.....	Fig. 12.5
PEDAL POSITION .....	SEN-	.....	Fig. 12.6
SORS .....	Fig. 04.1	.....	Fig. 12.7
.....	Fig. 04.2	SEAT CUSHION HEATERS – REAR .....	Fig. 12.8
.....	Fig. 04.3	.....	Fig. 12.10
PEDAL POSITION AND MECHANICAL GUARD SENSORS .....	Fig. 04.5	SEAT FORE / AFT MOTORS – REAR .....	Fig. 12.8
.....	Fig. 04.6	SEAT HEADREST MOTORS – REAR .....	Fig. 12.8
POWER AMPLIFIER .....	Fig. 16.2	SEAT HEATER RELAY – DRIVER .....	Fig. 12.1
POWER ASSISTED STEERING CONTROL MODULE .....	Fig. 11.1	.....	Fig. 12.2
POWER WASH PUMP .....	Fig. 14.1	.....	Fig. 12.3
POWERWASH RELAY .....	Fig. 14.1	.....	Fig. 12.6
PUDDLE LAMPS .....	Fig. 10.1	.....	Fig. 12.7
RADIATOR FAN CONTROL RELAY MODULE .....	Fig. 04.4	SEAT HEATER RELAY – PASSENGER .....	Fig. 12.4
.....	Fig. 04.7	.....	Fig. 12.5
.....	Fig. 07.2	.....	Fig. 12.6
RADIATOR FANS .....	Fig. 04.4	.....	Fig. 12.7
.....	Fig. 04.7	SEAT HEATER SWITCHES .....	Fig. 12.1
.....	Fig. 07.2	.....	Fig. 12.2
RADIO / CASSETTE HEAD UNIT .....	Fig. 16.1	.....	Fig. 12.3
.....	Fig. 16.2	.....	Fig. 12.4
RADIO ANTENNA .....	Fig. 16.1	.....	Fig. 12.5
.....	Fig. 16.2	.....	Fig. 12.6
RADIO CONTROL SWITCHES (STEERING WHEEL) .....	Fig. 16.1	.....	Fig. 12.7
.....	Fig. 16.2	SEAT HEATER SWITCHES – REAR .....	Fig. 12.9
RADIO .....	Fig. 10.2	.....	Fig. 12.10
RADIO TELEPHONE CONNECTOR .....	Fig. 16.1	SEAT HEATER TIMERS – REAR .....	Fig. 12.9
.....	Fig. 16.2	.....	Fig. 12.10
READER / EXCITER COIL .....	Fig. 13.3	SEAT LOWER RELAY .....	Fig. 12.3
.....	Fig. 13.4	SEAT LUMBAR PUMP – DRIVER .....	Fig. 12.1
REAR SIDE MARKERS .....	Fig. 09.3	.....	Fig. 12.2
REAR WINDOW INHIBIT SWITCH .....	Fig. 15.1	SEAT LUMBAR PUMP – PASSENGER .....	Fig. 12.4
.....	Fig. 15.2	.....	Fig. 12.5
REFRIGERANT 4-WAY PRESSURE SWITCH .....	Fig. 04.4	SEAT LUMBAR PUMPS – REAR .....	Fig. 12.8
.....	Fig. 04.7	SEAT LUMBAR SWITCHES – REAR .....	Fig. 12.8
.....	Fig. 07.2	SEAT MOTOR – DRIVER (RAISE / LOWER ONLY) .....	Fig. 12.3
ROOF CONSOLE .....	Fig. 10.2	SEAT MOTORS – DRIVER .....	Fig. 12.1
.....	Fig. 10.2	.....	Fig. 12.2
SEAT MOTORS – PASSENGER .....	Fig. 12.4	SEAT MOTORS – PASSENGER .....	Fig. 12.4
.....	Fig. 12.5	.....	Fig. 12.5



SEAT RAISE RELAY .....	Fig. 12.3	SUBWOOFER .....	Fig. 16.2
SEAT SWITCH – PASSENGER FORE / AFT – REAR .....	Fig. 12.5	SUPPRESSION MODULE .....	Fig. 03.1
SEAT SWITCH – PASSENGER RECLINE – REAR .....	Fig. 12.5	.....	Fig. 03.2
SECURITY ACTIVE INDICATOR .....	Fig. 13.3	SWITCH PACK – DRIVER DOOR .....	Fig. 10.2
.....	Fig. 13.4	SWITCH PACK – DRIVER REAR DOOR .....	Fig. 10.2
SECURITY AND LOCKING CONTROL MODULE .....	Fig. 09.3	.....	Fig. 15.1
.....	Fig. 09.4	.....	Fig. 15.2
.....	Fig. 13.1	SWITCH PACK – DRIVER SEAT (RAISE / LOWER ONLY) .....	Fig. 12.3
.....	Fig. 13.2	SWITCH PACK – DRIVER SEAT .....	Fig. 12.1
.....	Fig. 13.3	.....	Fig. 12.2
.....	Fig. 13.4	SWITCH PACK – PASSENGER DOOR .....	Fig. 10.2
.....	Fig. 15.1	.....	Fig. 15.1
.....	Fig. 15.2	.....	Fig. 15.2
SIDE AIRBAGS .....	Fig. 17.1	SWITCH PACK – PASSENGER REAR DOOR .....	Fig. 10.2
SIDE DI REPEATERS .....	Fig. 09.2	.....	Fig. 15.1
SIDE MARKERS – FRONT .....	Fig. 09.1	.....	Fig. 15.2
SIDE MARKER AND NUMBER PLATE LAMP RELAY .....	Fig. 09.3	SWITCH PACK – PASSENGER SEAT .....	Fig. 12.4
.....	Fig. 09.4	.....	Fig. 12.5
SLIDING ROOF CONTROL MODULE .....	Fig. 15.1	TAIL LAMP UNITS .....	Fig. 09.3
.....	Fig. 15.2	.....	Fig. 09.4
SLIDING ROOF MOTOR .....	Fig. 15.1	TELEPHONE ANTENNA .....	Fig. 16.3
.....	Fig. 15.2	TELEPHONE HANDSET .....	Fig. 16.3
SLIDING ROOF SWITCH (ROOF CONSOLE) .....	Fig. 15.1	TELEPHONE MICROPHONE .....	Fig. 16.3
.....	Fig. 15.2	TELEPHONE TRANSCEIVER .....	Fig. 16.3
SOLAR SENSOR .....	Fig. 07.1	THROTTLE MOTOR .....	Fig. 04.1
SPEAKER, 'A' POST TWEETERS .....	Fig. 16.2	.....	Fig. 04.2
SPEAKER, FRONT DOOR MID-BASS .....	Fig. 16.1	.....	Fig. 04.3
.....	Fig. 16.2	.....	Fig. 04.5
SPEAKER, FRONT DOOR TWEETER .....	Fig. 16.1	.....	Fig. 04.6
SPEAKER, REAR DOOR MID-BASS .....	Fig. 16.1	THROTTLE MOTOR POWER RELAY .....	Fig. 04.1
.....	Fig. 16.2	.....	Fig. 04.2
SPEAKER, REAR DOOR TWEETER .....	Fig. 16.1	.....	Fig. 04.3
.....	Fig. 16.2	.....	Fig. 04.5
SQUAB HEATERS – DRIVER .....	Fig. 12.1	.....	Fig. 04.6
.....	Fig. 12.2	THROTTLE POSITION SENSOR .....	Fig. 04.1
.....	Fig. 12.3	.....	Fig. 04.2
.....	Fig. 12.6	.....	Fig. 04.3
.....	Fig. 12.7	.....	Fig. 04.5
SQUAB HEATERS – PASSENGER .....	Fig. 12.4	.....	Fig. 04.6
.....	Fig. 12.5	TRAILER CONNECTOR .....	Fig. 09.3
.....	Fig. 12.6	.....	Fig. 09.4
.....	Fig. 12.7	TRANSIT ISOLATION DEVICE .....	Fig. 01.1
SQUAB HEATERS – REAR .....	Fig. 12.9	TRANSMISSION CONTROL MODULE: AJ26 N/A .....	Fig. 05.1
.....	Fig. 12.10	.....	Fig. 19.1
STABILITY / TRACTION CONTROL SWITCH .....	Fig. 06.1	TRANSMISSION CONTROL MODULE: AJ26 SC .....	Fig. 05.2
STARTER MOTOR .....	Fig. 03.1	.....	Fig. 19.1
.....	Fig. 03.2	TRANSMISSION ELECTRICAL CONNECTOR: AJ26 N/A .....	Fig. 05.1
STARTER RELAY .....	Fig. 03.1	TRANSMISSION ELECTRICAL CONNECTOR: AJ26 SC .....	Fig. 05.2
.....	Fig. 03.2	TRANSMISSION ROTARY SWITCH .....	Fig. 05.1
STEERING COLUMN MOTORS .....	Fig. 11.2	TRIP COMPUTER SWITCH PACK .....	Fig. 08.1
STOP LAMP RELAY .....	Fig. 09.3	.....	Fig. 10.2
.....	Fig. 09.4	TRIP CYCLE SWITCH .....	Fig. 08.1



TRUNK ACCESSORY CONNECTOR .....	Fig. 18.1
TRUNK LAMPS .....	Fig. 10.1
TRUNK RELEASE ACTUATOR .....	Fig. 13.1
.....	Fig. 13.2
TRUNK RELEASE SWITCHES .....	Fig. 13.1
.....	Fig. 13.2
TRUNK SWITCH .....	Fig. 10.1
.....	Fig. 13.1
.....	Fig. 13.2
.....	Fig. 13.3
.....	Fig. 13.4
VACUUM SWITCHING VALVES .....	Fig. 04.5
.....	Fig. 04.6
VALET SWITCH .....	Fig. 13.1
.....	Fig. 13.2
.....	Fig. 13.3
.....	Fig. 13.4
VANITY LAMPS .....	Fig. 10.1
.....	Fig. 10.1
VARIABLE STEERING CONVERTER .....	Fig. 11.1
VARIABLE VALVE TIMING SOLENOID VALVES .....	Fig. 04.1
.....	Fig. 04.2
VENT ASSEMBLY .....	Fig. 07.1
WASH / WIPE STALK .....	Fig. 14.1
WHEEL SPEED SENSORS .....	Fig. 06.1
WINDOW LIFT MOTORS .....	Fig. 15.1
.....	Fig. 15.2
WINDOW LIFT SWITCHES .....	Fig. 15.1
.....	Fig. 15.2
WINDSHIELD HEATER RELAYS .....	Fig. 07.2
WINDSHIELD HEATERS .....	Fig. 07.2
WINDSHIELD WASH PUMP AND FLUID LEVEL SENSOR .....	Fig. 14.1
WIPER FAST / SLOW RELAY .....	Fig. 14.1
WIPER MOTOR .....	Fig. 14.1
WIPER RUN / STOP RELAY .....	Fig. 14.1



## Figure and Data Page Layout

### Figure Pages

Each Figure represents a specific electrical system of the vehicle. The Figures are arranged numerically by system (**01 – Power Distribution**, **02 – Ground Distribution**, etc.) with variations in the system identified by a numeral following a decimal point (**01.1**, **01.2**, etc.). Refer to the Table of Contents for a complete list of the Figures.

The Figures **01 – Power Distribution** detail the distribution of power to each of the systems. Numbered reference symbols refer the user to a specific Figure and from a specific Figure back to the Power Distribution Figures. This method eliminates the need to include detailed Power Distribution information on each of the Figures. Similarly, the Figure **02 – Ground Distribution** details the ignition switched ground distribution. The reference symbols are defined on page 14.

Each Figure appears on a right-hand page with a corresponding Data page to the left. The Figure and Data pages are folding pages. The user must fold out both pages in order to access all the information provided.

### Data Pages

The Data page includes information to assist the user in identifying and locating components, connectors and grounds. This information is supplemented by the illustrations in this front section of the book.

When network data is required for the understanding of a particular circuit, the user is directed to the Appendix.

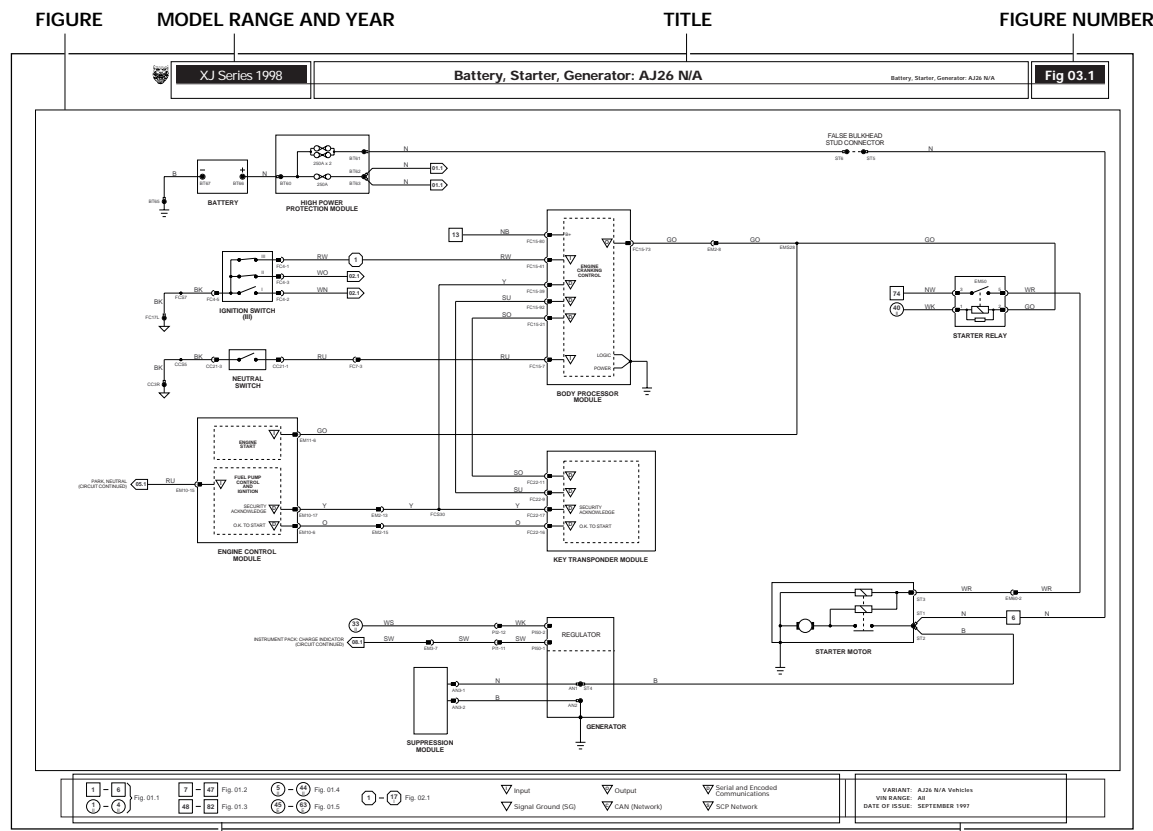
Where circuits include a Control Module, Pin Out information is provided with values for "active" and "inactive" states. The values listed are approximately those that can be expected at the control module connector pins with all circuit connections made and all components connected and fitted. "Active" means a load is applied or a switch is ON; "inactive" means a load is not applied or a switch is OFF. This information is provided to assist the user in understanding circuit operation and should be used FOR REFERENCE ONLY.



CONTROL MODULE PIN OUT INFORMATION			FIGURE NUMBER	COMPONENT, RELAY, CONNECTOR AND GROUND INFORMATION	
			Fig. 03.1		
CONTROL MODULE PIN OUT INFORMATION					
BODY PROCESSOR MODULE					
△ Pin	Description	Active	Inactive	Component	Connector / Type / Color
I	F004-02 NEUTRAL SWITCH STATUS	High = 1	Low = 0	BATTERY	8-PIN DATASHEET CABLE 0.5MM²
D	F004-03 SECURITY ACKNOWLEDGE	ENCODED COMMUNICATION		BODY PROCESSOR MODULE	10-PIN AMP AMP 100°C
I	F004-04 PARK NEUTRAL SWITC	ENCODED COMMUNICATION		ENGINE CONTROL MODULE	28-WAY MULTILOCK 0.8MM²
I	F004-05 STARTER RELAY ACTIV	ENCODED COMMUNICATION		GENERATOR	24-WAY MULTILOCK 0.8MM²
I	F004-06 BATTERY CHARGE STATE	ENCODED COMMUNICATION		HIGH POWER PROTECTION MODULE	24-WAY MULTILOCK 0.8MM²
D	F004-07 ENCODED COMMUNICATION			KONTION SWITCH	4-PIN AMP 100°C
KEY TRANSPONDER MODULE				KEY TRANSPONDER MODULE	20-WAY MULTILOCK 0.8MM²
△ Pin	Description	Active	Inactive	REGULATOR (GENERATOR)	24-WAY MULTILOCK 0.8MM²
I	F004-08 SERIAL COMMUNICATION - BPA	ENCODED COMMUNICATION		STARTER MOTOR	24-WAY MULTILOCK 0.8MM²
D	F004-09 OK TO START ENCODED COMMUNICAT	ENCODED COMMUNICATION		SUPPRESSION MODULE	24-WAY MULTILOCK 0.8MM²
I	F004-10 SECURITY ACKNOWLEDGE	ENCODED COMMUNICATION		ANL FUSE	4-WAY MULTILOCK 0.8MM²
I	F004-11 ENGINE CRANK	GROUND (CRANKING)	B+	STATOR	4-PIN AMP 100°C
ENGINE CONTROL MODULE				IGNITION	4-PIN AMP 100°C
△ Pin	Description	Active	Inactive	RELAY	4-PIN AMP 100°C
I	F004-12 OK TO START ENCODED COMMUNICAT	ENCODED COMMUNICATION		STARTER RELAY	4-PIN AMP 100°C
D	F004-13 SERIAL COMMUNICATION - BPA	ENCODED COMMUNICATION			
I	F004-14 SECURITY ACKNOWLEDGE	ENCODED COMMUNICATION			
I	F004-15 ENGINE CRANK	GROUND (CRANKING)	B+		
CONTROL MODULE PIN OUT INFORMATION (FOLD OUT PAGE)					
The following symbols are used to represent values for Control Module Pin Out data:					
I	Input	D	Serial and encoded communications	B+	Battery voltage
O	Output	C	Serial Network	V	Voltage (DC)
SG	Signal Ground	S	SCP Network	Hz	Frequency
				kHz	Frequency x 1000
				ms	Milliseconds
				MV	Millivolts
CAUTION: The information on this data page is furnished to aid the user in understanding circuit operation. THIS INFORMATION SHOULD BE USED FOR REFERENCE ONLY.					
NOTE: The values listed are approximately those that can be expected at the control module connector pins with all circuit connections made and all components connected and fitted. "Active" means a load is applied or a switch is ON. "Inactive" means a load is not applied or a switch is OFF.					
REFER TO THE FRONT OF THE BOOK FOR ILLUSTRATIONS DETAILING THE LOCATION AND IDENTIFICATION OF COMPONENTS, RELAYS, CONNECTORS, HARNESSES, GROUNDS, VEHICLE CONTROL MODULES AND CONTROL MODULE PINS.					
DATE OF ISSUE: SEPTEMBER 1997					

DATE OF ISSUE

## DATA PAGE



KEY TO REFERENCE SYMBOLS

FIGURE PAGE

VARIANT, VIN RANGE AND DATE OF ISSUE



**NOTE: In the examples shown on this page, an 'X' is used where a number would appear on an actual Figure.**

## Reference Symbols

Reference symbols are used for three purposes:

- to allow the user to complete the individual system circuit to power supply or ground
- to refer the user to a related circuit
- to identify control module inputs, outputs and signal grounds

### **Battery Power Supply**

This symbol represents a direct battery power supply and refers the user to Figure 01.1, 01.2 or 01.3.

### **Ignition Switched Power Supply**

This symbol represents ignition switched power supply and refers the user to Figure 01.1, 01.4 or 01.5.

The suffix I indicates auxiliary power. Power is supplied in ignition switch key positions I (AUXILIARY) and II (IGNITION).

The suffix II indicates ignition power. Power is supplied in ignition switch key positions II (IGNITION) and III (ENGINE CRANK).

The suffix E indicates engine management switched power. Power is supplied in ignition switch key positions II (IGNITION) and III (ENGINE CRANK) under ECM control.

### **Ignition Switched Ground**

This symbol represents an ignition switched ground and refers the user to Figure 02.1.

This symbol without a suffix indicates CRANK. Ground is completed in ignition switch key position III (ENGINE CRANK).

The suffix I indicates auxiliary ground. Ground is completed in ignition switch key positions I (AUXILIARY) and II (IGNITION).

The suffix II indicates ignition ground. Ground is completed in ignition switch key positions II (IGNITION) and III (ENGINE CRANK).

### **Figure Number 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.

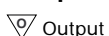
As used in Figures 01.1 through 02.1, the reference flag refers the user to a continuation of the circuit. In this instance, the user matches the number to a Power Supply or Ground symbol to trace the circuit.

In most other cases, it is not necessary to refer to another figure for completion of a circuit, as the reference flags are used to indicate parallel circuits and circuits that share components. Most of the circuits where this situation occurs are overlapped to avoid the necessity for cross-referencing to another figure. Exceptions to this rule are instances where signals are transmitted to or received from other system circuits. When circuits are not overlapped, they are noted by (CIRCUIT CONTINUED).

**BPM** Because the Body Processor Module appears numerous times, the abbreviation BPM is used in the reference flags on Figures 01.2 and 02.1 in order to conserve space.

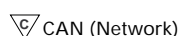
## Control Module Input, Output, Data Link, Signal Ground and Network(s)

 Input

 Output

 Serial and Encoded Communications

 Signal Ground (SG)

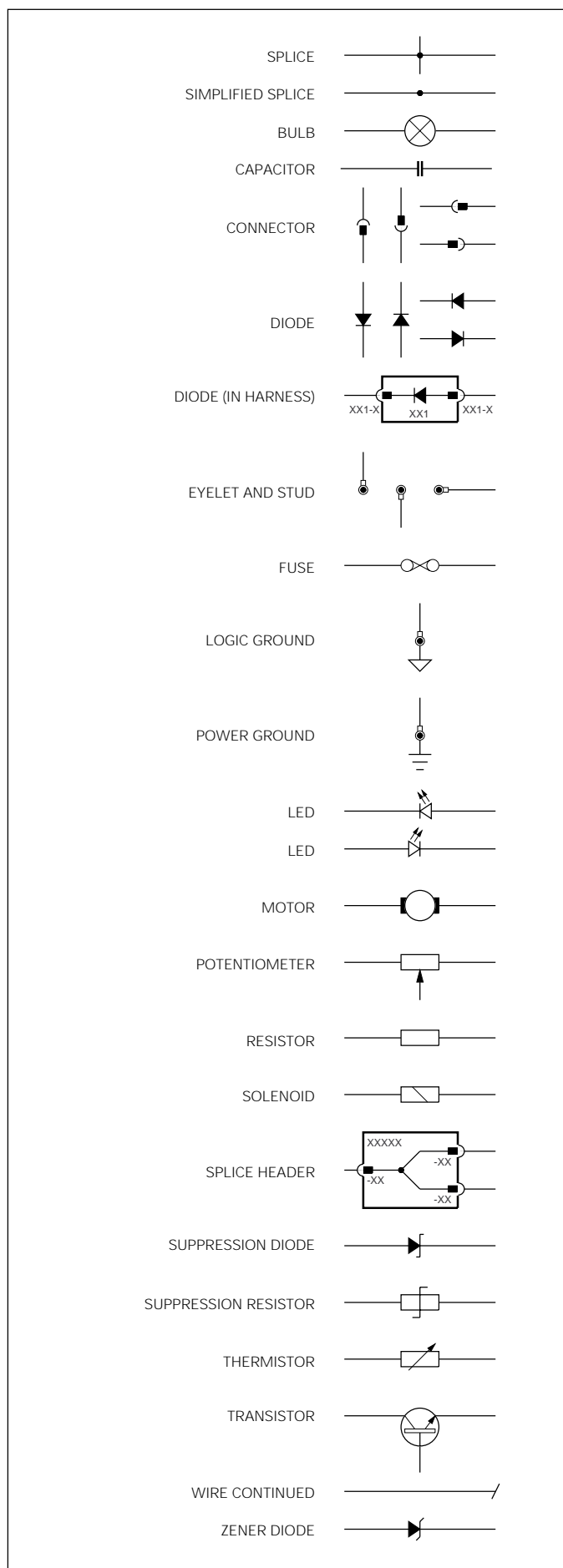
 CAN (Network)

 SCP Network

These six symbols are employed to assist the user in visualizing the 'logic' of circuits containing control modules. The symbols identify control module input, output, data link, signal ground and network pins. These symbols are also employed on the corresponding data page.



## Wiring Symbols



## Wiring Color Codes

N	Brown	O	Orange
B	Black	S	Slate
W	White	L	Light
K	Pink	U	Blue
G	Green	P	Purple
R	Red	BRD	Braid
Y	Yellow		

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
AN	Generator link harness
BB	Rear seat motors and heaters harness
BC	Rear seat center console harness
BL	Bumper harness – LH front
BR	Bumper harness – RH front
BS	Rear seat link harness
BT	Trunk harness
CA	Cabin harness
CC	Center console harness
CF	Radiator cooling fan harness
DD	Driver door harness
EM	Engine management harness
FC	Fascia harness
FL	Axle harness – LH front
FP	Fuel tank pressure sensor link harness
FR	Axle harness – RH front
GB	Transmission harness
HP	Steering wheel horn switch harness
IC	In-car entertainment harness
IJ	Fuel injector harness – supercharged
LA	Axle harness – LH rear
LL	Power steering link harness
LS	Forward harness
PD	Passenger door harness
PI	Engine harness
RA	Axle harness – RH rear
RD	Rear driver door harness
RP	Rear passenger door harness
RT	Radio telephone harness
SC	Steering column switchgear harness
SH	Windshield heater link harness
SM-D	Driver seat harness
SM-P	Passenger seat harness
SR	Sliding roof motor link harness
ST	Main power harness
SW	Steering wheel harness

## Code Numbering

When numbering connectors, grounds and splices, Jaguar Engineering uses a three-position format: CA001, CA002, etc. Because space is limited in this Electrical Guide, the codes have been shortened. Thus CA001-001 becomes CA1-1, CA002-001 becomes CA2-1, etc.



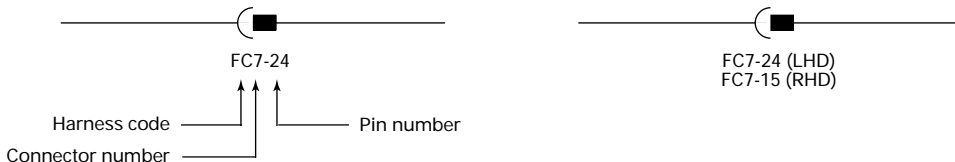
## Harness Component Numbers

### Connectors

HARNESS CODE + CONNECTOR NUMBER + PIN NUMBER

EXAMPLE: FC7-24 (pin number is separated by a dash)

Where the pin number differs from LHD to RHD, the connector number will be further identified by (LHD) or (RHD).



### Splices

HARNESS CODE + S (SPLICE) + SPLICE NUMBER

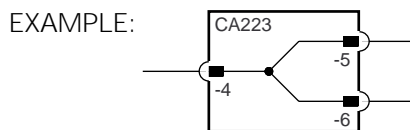
EXAMPLE: RHS3 (no dash is used)

NOTE: In order to avoid unnecessary circuit complication, multiple splices (more than two wires) within components, in wires leading from input components to multiple circuits and in harness 'ground' sides, are simplified so as not to show wires from other circuits.



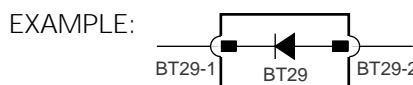
### Splice Headers

Three non-serviceable splice headers are used in the system harness. Splice headers are depicted as components and identified by a connector number within the component. The splice header number appears at the upper left hand corner; pin numbers appear adjacent to each pin.



### Diodes

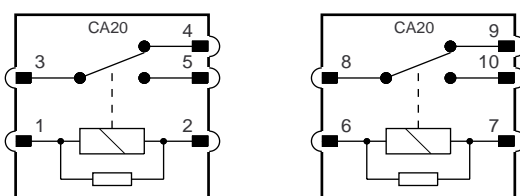
Harness diodes occur at connectors and are depicted as components and identified by a connector number.



### Relay Connectors

Relay connector numbers are shown within the relay. The connector number is shown in the upper portion of the relay; the pin (terminal) number is shown adjacent to the pin. Certain relays are paired and share a modular connector. In this instance, the connector number remains the same for both relays while the pin numbers of the second relay are identified by numbers 6 – 10.

EXAMPLE:





## Grounds

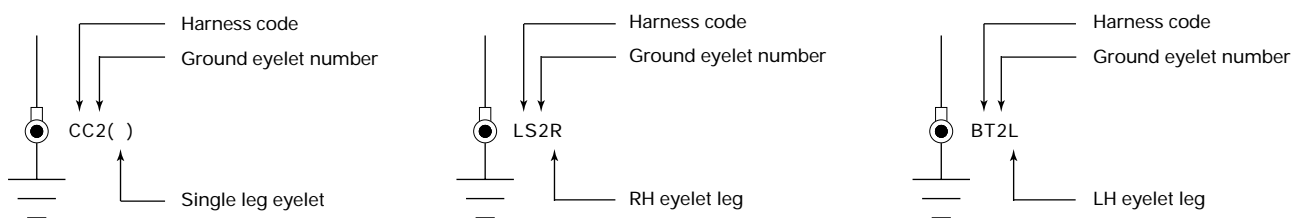
HARNESS CODE + GROUND EYELET NUMBER + EYELET DESIGNATION (L or R where applicable)

### Eyelet designation

Two eyelet variations are used: a single eyelet and an eyelet pair. The single eyelet has a single 'leg' and can be identified by the absence of a suffix. The eyelet pair has two 'legs', identified by the suffix L (left) or R (right).



### EXAMPLES:



Where the ground designation differs from LHD to RHD, the RHD ground is shown in parentheses. If the ground designation is the same for LHD and RHD, only one ground designation is used.

### EXAMPLES:

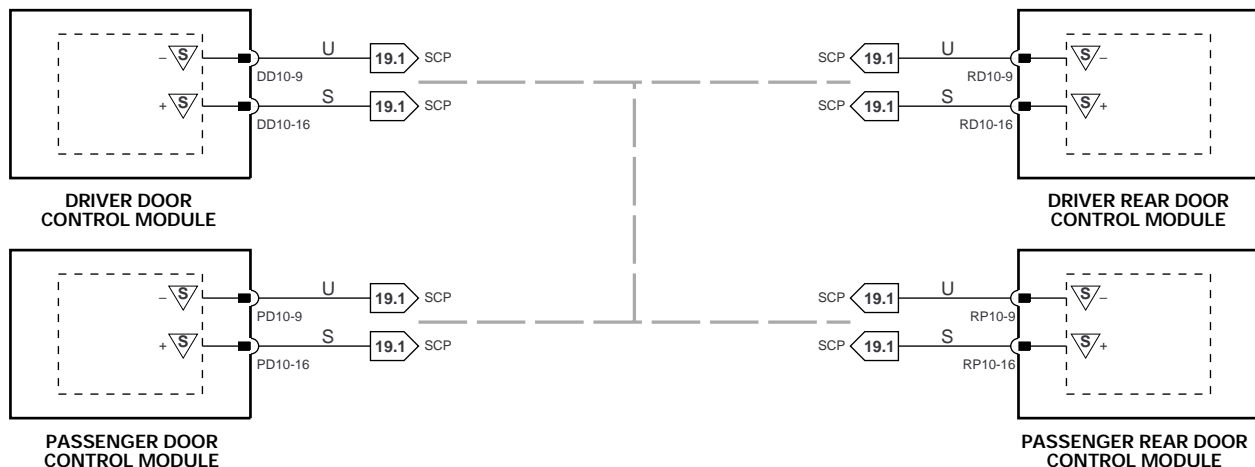


**NOTE:** The XJ Series ground studs are not identified by code. Therefore, multiple eyelets with different harness codes may be connected to a ground stud.

## SCP Network

Due to circuit complexity and because space is limited, the SCP Network is, in most cases, shown as a broken grey line indicating that there is network communication between the depicted control modules. Refer to Fig. 19.1 for circuit details.

### EXAMPLE:

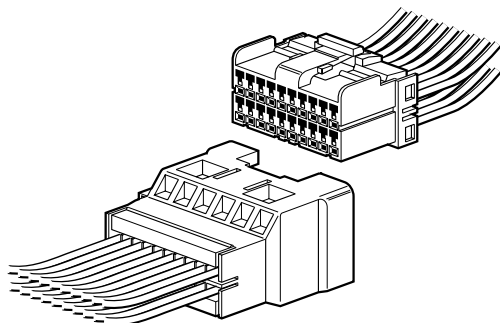




The following connectors are the common harness-to-harness connectors used throughout the vehicle.

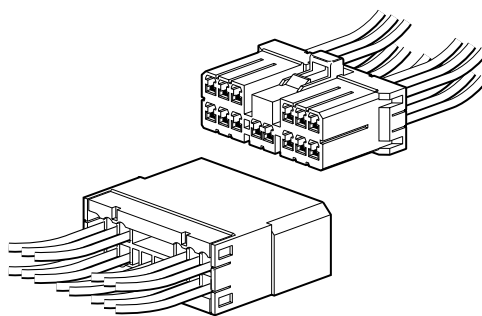
### Multilock 040

Low current (harness and 'direct' connection connector).



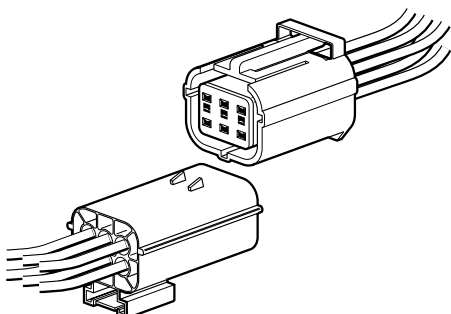
### Multilock 070

High current (harness and 'direct' connection connector).



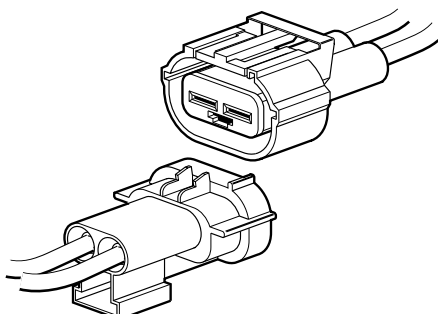
### Econoseal III LC

Low current sealed connector.



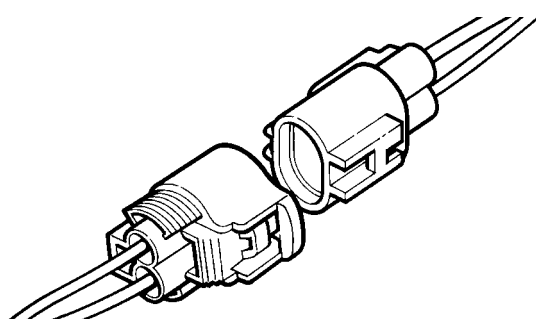
### Econoseal III HC

High current sealed connector.



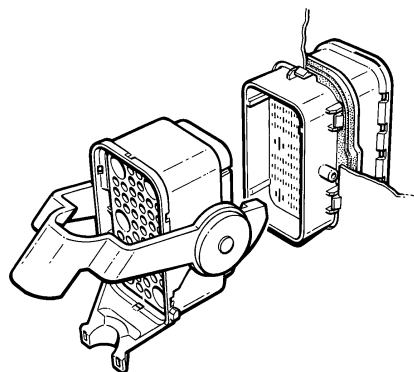
### Ford Card

Used for SRS only.



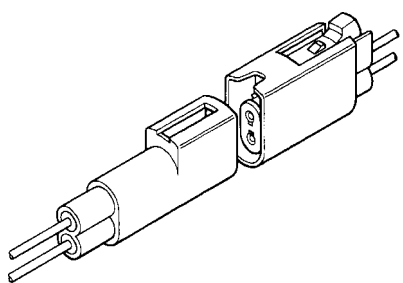
### Through Panel

54-way connector.

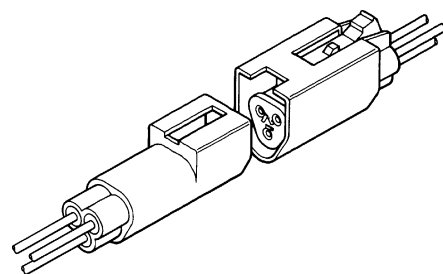


**Augat 1.6**

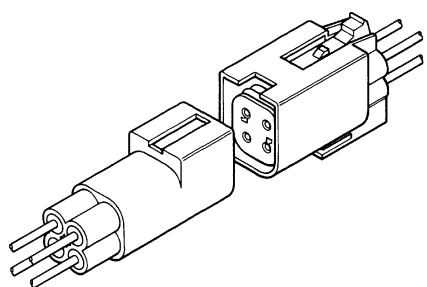
2-way connector.

**Augat 1.6**

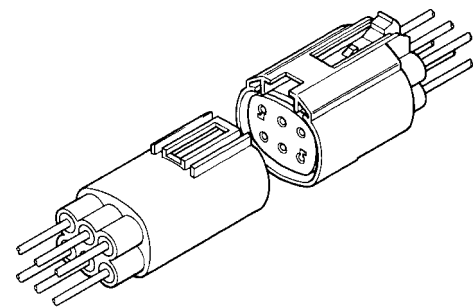
3-way connector.

**Augat 1.6**

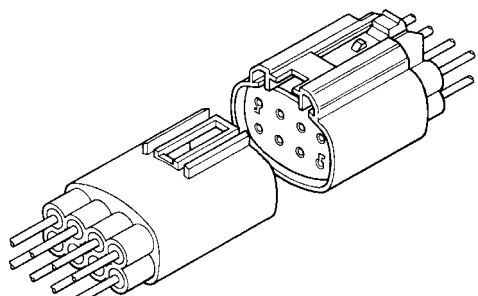
4-way connector.

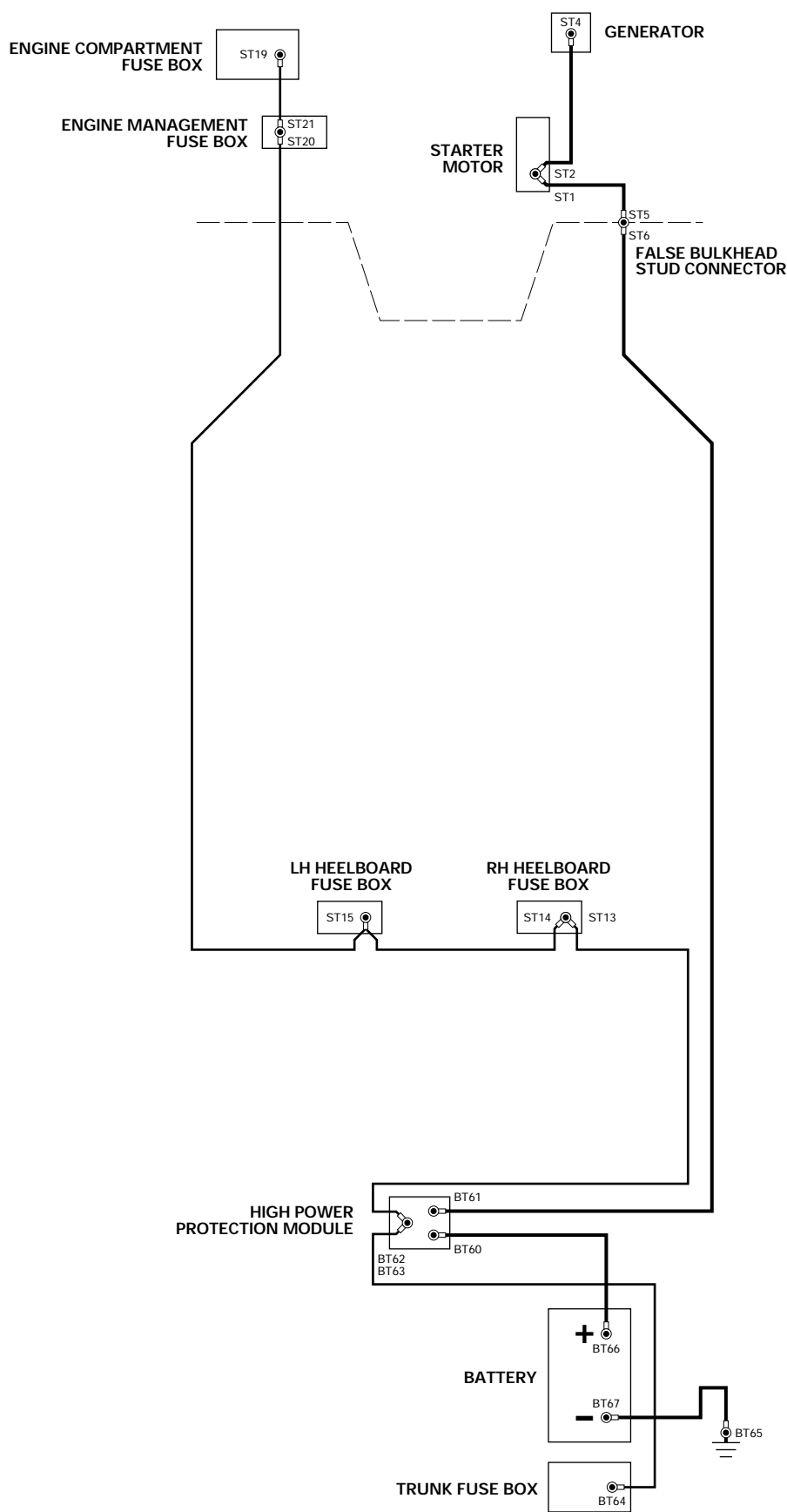
**Augat 1.6**

6-way connector.

**Augat 1.6**

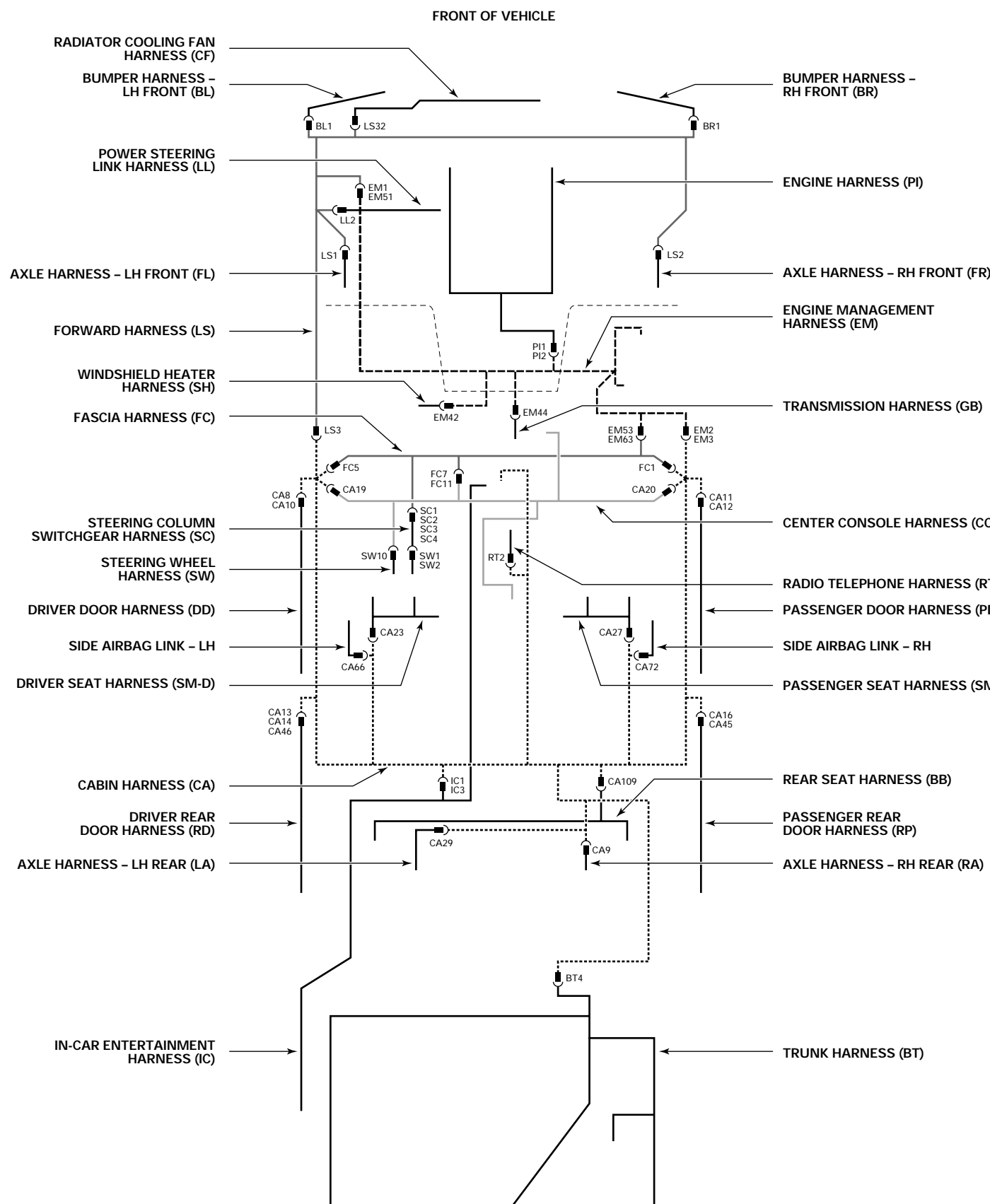
8-way connector.



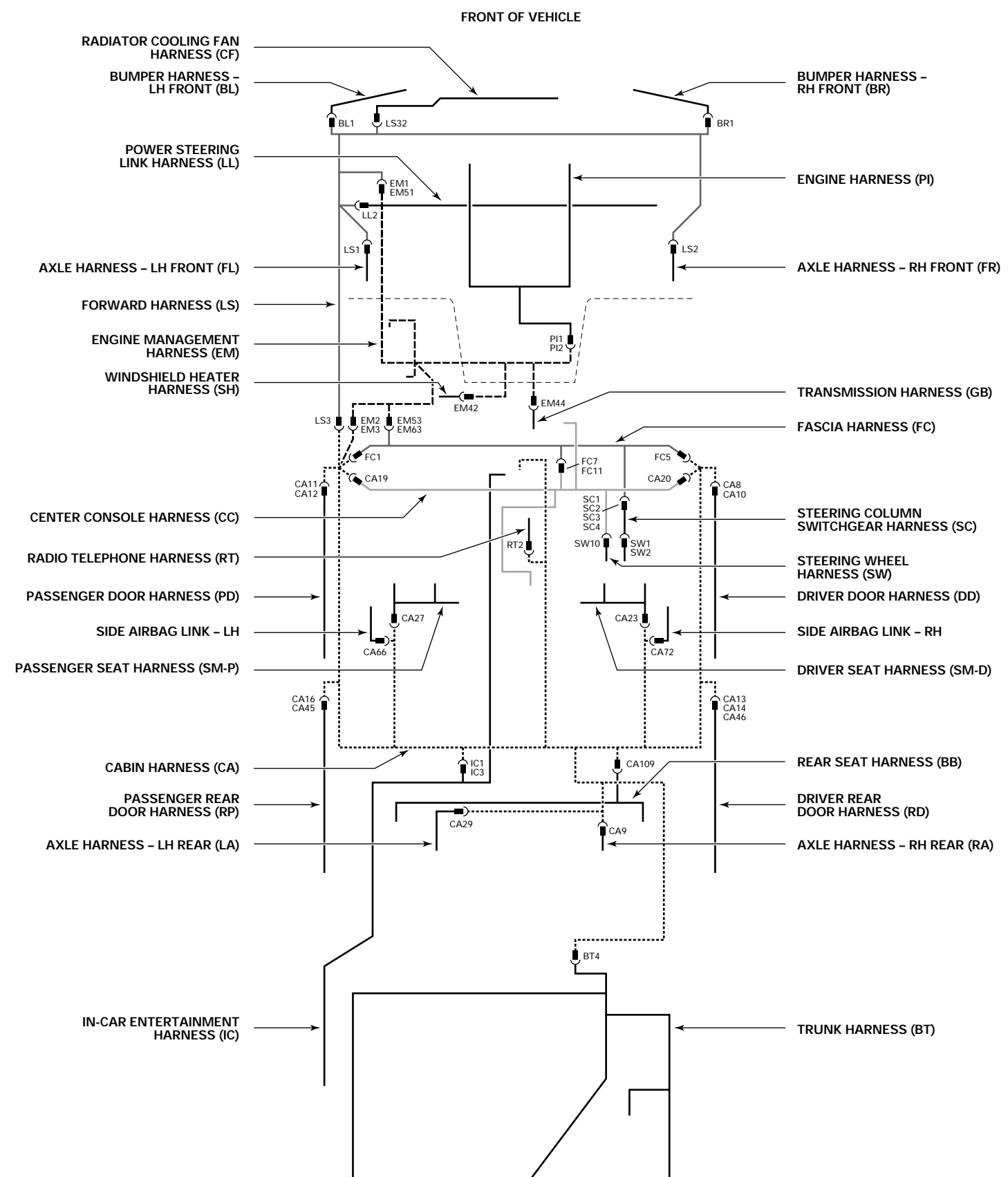


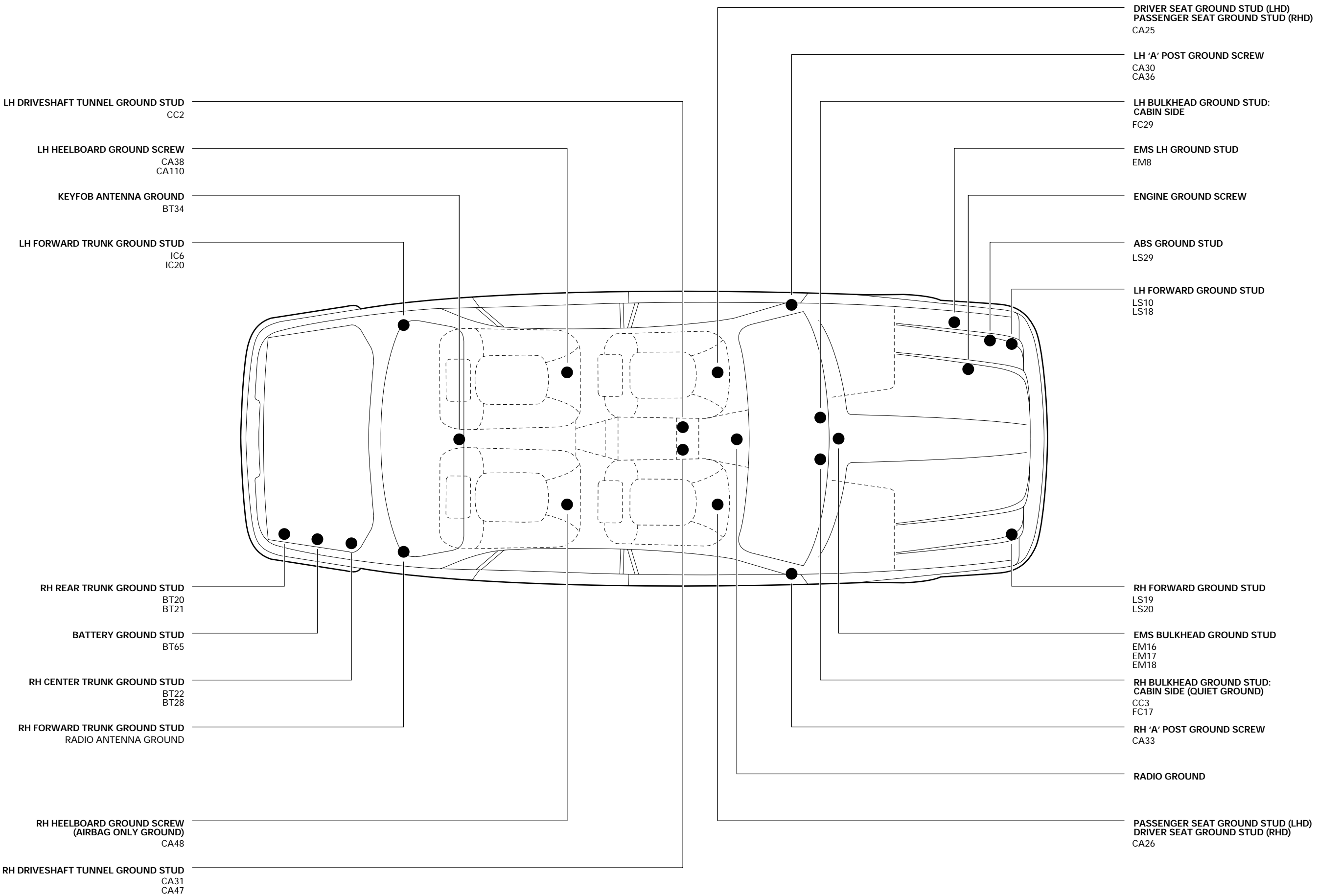


LHD



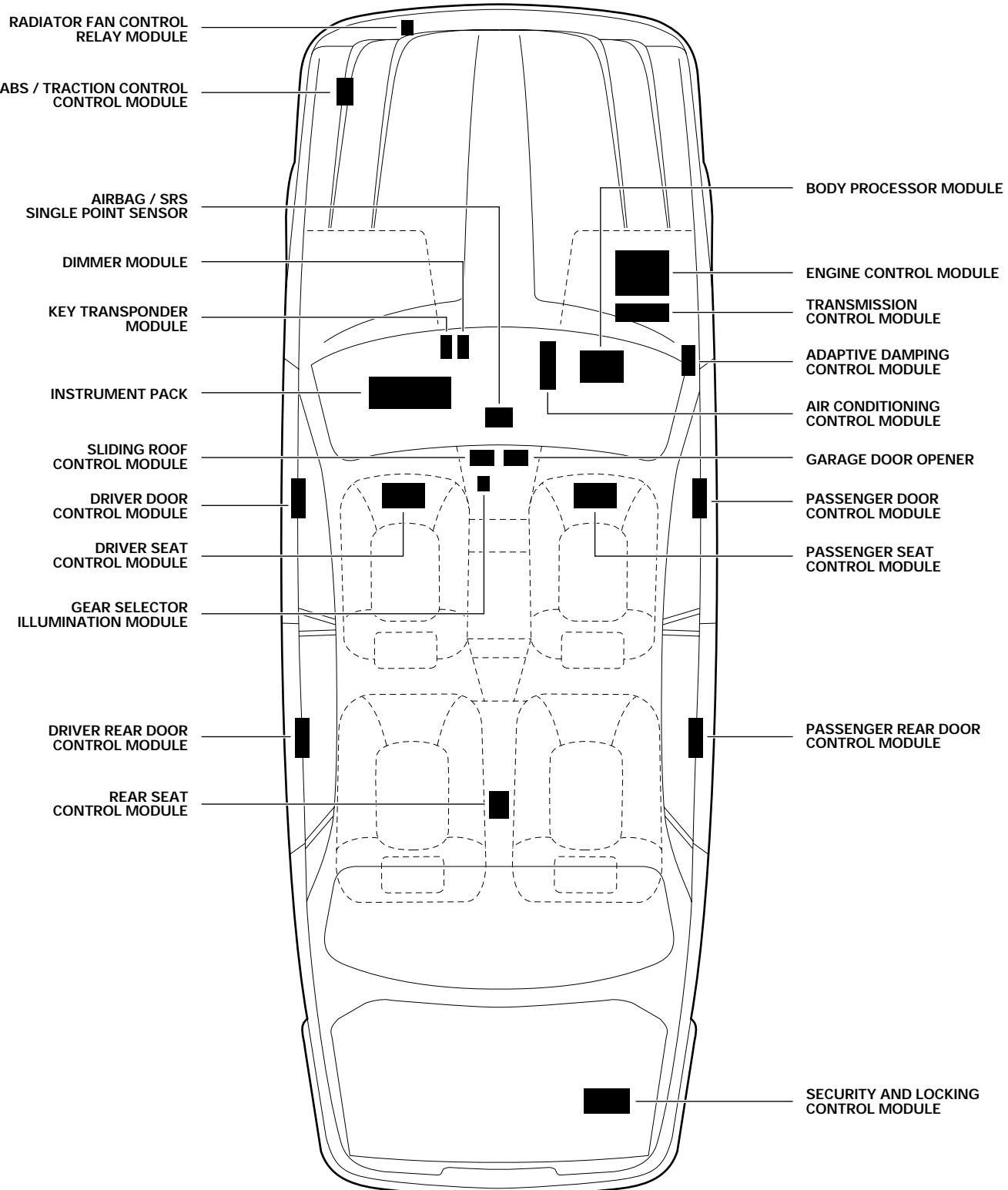
RHD



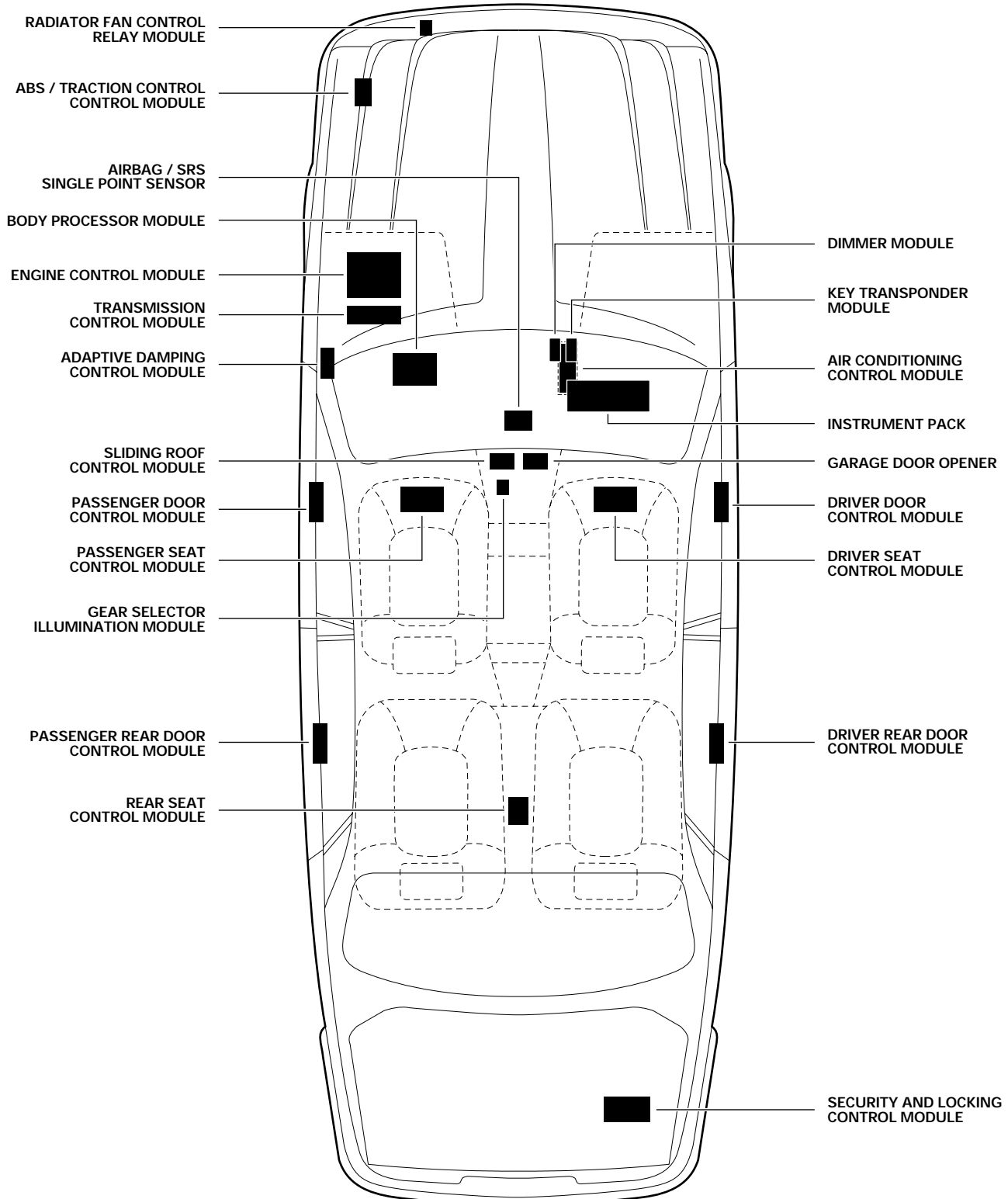




LHD



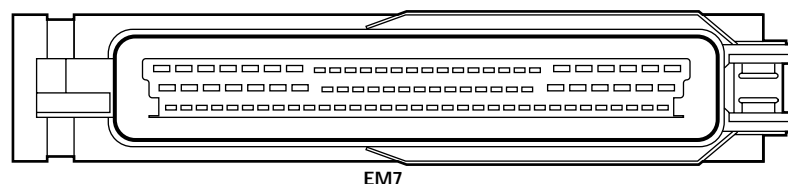
RHD







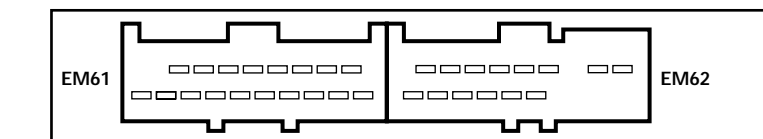
TRANSMISSION CONTROL MODULE: AJ27 N/A



EM7 / 88-WAY / BLACK

28 BY	27 —	26 NR	—	25 24	23 BRD	22 UY	21 BU	20 —	19 BS	18 —	17 U	16 BRD	15 N	14 US	13 RP	12 —	10 W	9 RB	8 —	7 —	6 B	5 OG	4 OK	3 —	2 RS	1 OU						
55 WB	54 WB	53 RU	52 RY	51 OB	50 —	49 —	48 —	47 —	46 —	45 RG	44 R	43 —	42 G	41 —	40 —	39 —	38 —	37 Y	36 S	35 —	34 B	33 YP	32 YU	31 —	30 YB	29 OR						
88 —	87 —	86 Y	85 G	84 —	83 Y	82 G	81 —	80 —	79 —	78 —	77 —	76 —	75 —	74 —	73 —	72 —	71 —	70 —	69 —	68 —	67 —	66 —	65 —	64 —	63 —	62 —	61 —	60 —	59 —	58 —	57 —	56 —

TRANSMISSION CONTROL MODULE: AJ26 SC



EM61 / 18-WAY / BLACK

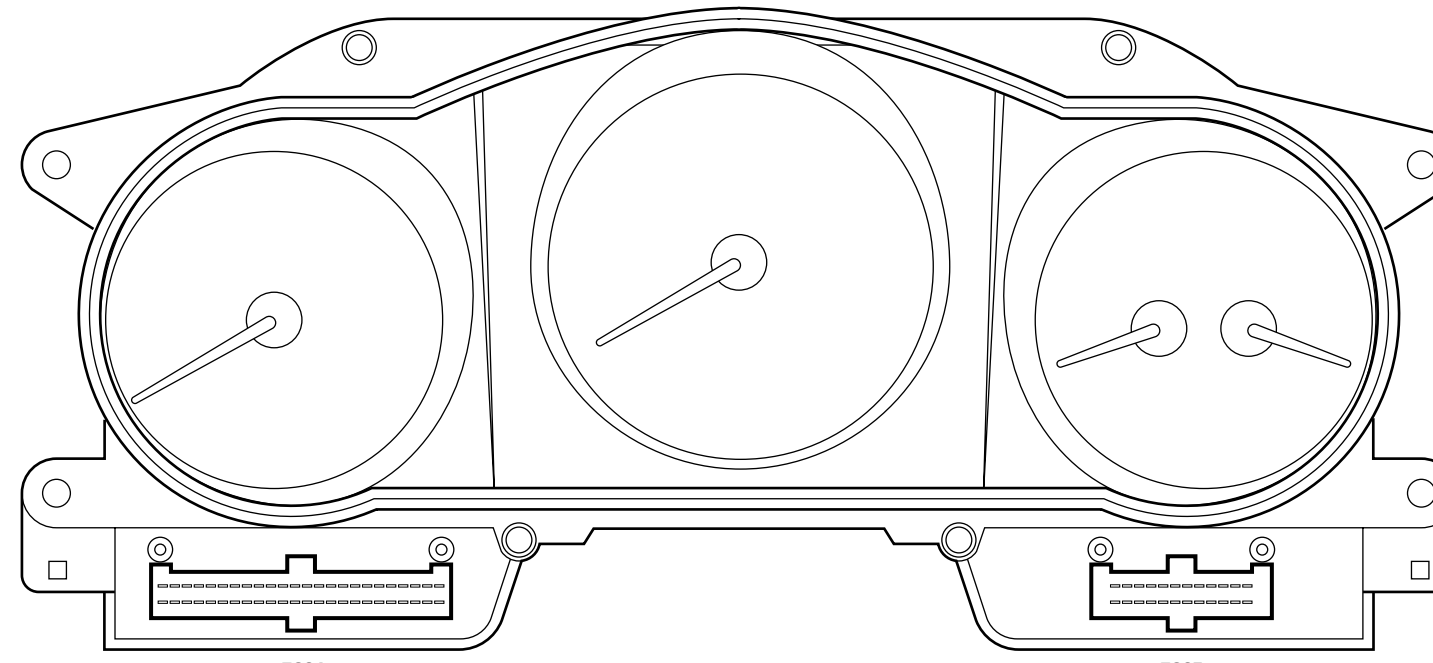
23 —	24 —	25 LGB	26 LGU	27 LGP	28 LGN	29 WB	30 B		
1 YU	2 BS	3 P	4 —	5 —	6 —	7 —	8 —	9 —	10 —

EM62 / 14-WAY / BLACK

33 B	34 BY	35 BU	36 BO	37 BN	38 BR
12 BG	13 BW	14 BK	15 BLG	16 BP	17 BS

L  
G  
H  
Y

INSTRUMENT PACK



FC24 / 48-WAY / BLACK

1 BK	2 WG	3 —	4 —	5 —	6 SO	7 —	8 —	9 SU	10 —	11 —	12 —	13 UY	14 R	15 —	16 —	17 —	18 —	19 S	20 U	21 —	22 —	23 Y	24 Y
25 —	26 B	27 RO	28 —	29 —	30 —	31 —	32 —	33 BR	34 —	35 Y	36 O	37 —	38 —	39 —	40 —	41 —	42 —	43 —	44 —	45 —	46 —	47 G	48 G

FC25 / 24-WAY / BLACK

1 —	2 —	3 PY	4 SG	5 OU	6 UB	7 OB	8 —	9 —	10 —	11 —	12 —
13 BW	14 RW	15 —	16 YW	17 —	18 —	19 OS	20 UW	21 RLG	22 SW	23 OP	24 —

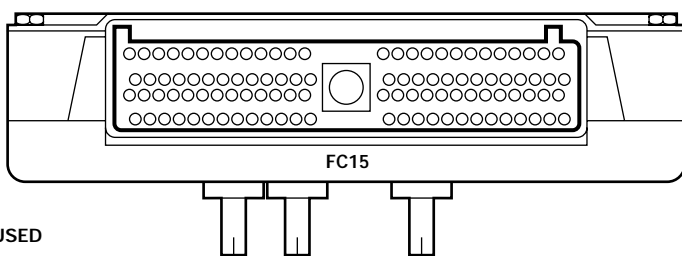
TOP

LS27 / 25-WAY / BLACK

17 W	18 R	19 UP	20 WU	21 P	22 U	23 —	24 B	25 NY
10 —	11 —	12 —	13 UB	14 R	15 G	16 RY	8 B	9 NR
1 UO	2 US	3 S	4 G	5 Y	6 Y	7 O	8 B	9 NR



BODY PROCESSOR MODULE

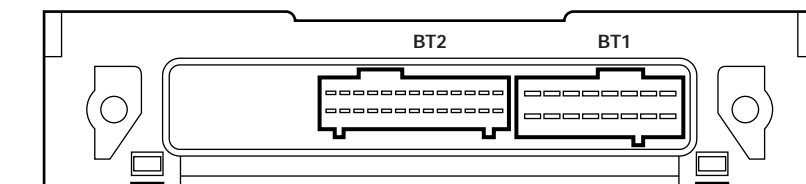


\* NAS VEHICLES: FC15-56 NOT USED

FC15 / 104-WAY / GREY (LHD)

79 NG	80 NB	81 GR	82 GR	83 GB	84 U	85 S	86 OP	87 SK	88 YG	89 YW	90 BK	91 BK	92 SU	93 YK	94 LGO	95 RS	96 PW	97 —	98 —	99 PN	100 BR	101 PW	102 NB	103 —	104 NY
53 RK	54 RB	55 SP	56* UM	57 GR	58 SB	59 PY	60 RY	61 KG	62 —	63 SG	64 —	65 —	66 PU	67 UR	68 US	69 OK	70 GS	71 SR	72 YU	73 —	74 RW	75 GR	76 GK	77 RG	78 PG
27 YK	28 RW	29 —	30 U	31 GB	32 WN	33 WY	34 LGK	35 OU	36 —	37 LGR	38 OR	39 Y	40 WU	41 RW	42 UY	43 WLG	44 OY	45 UG	46 YB	47 YLG	48 OG	49 GO	50 GY	51 RW	52 BS
1 RY	2 GY	3 GK	4 GU	5 SO	6 YW	7 —	8 —	9 LGU	10 RW	11 YB	12 OP	13 —	14 UB	15 WO	16 RY	17 OY	18 YS	19 BLG	20 OG	21 SO	22 —	23 —	24 NW	25 B	26 YG

SECURITY AND LOCKING CONTROL MODULE



BT2 / 26-WAY / BLACK

13 —	12 —	11 —	10 —	9 —	8 LGS	7 —	6 GW	5 RY	4 —	3 —	2 —	1 US
26 YO	25 —	24 —	23 —	22 —	21 —	20 —	19 —	18 —	17 —	16 —	15 —	14 —

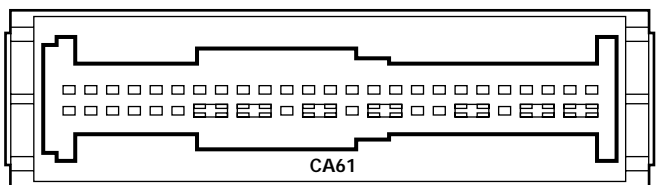
BT1 / 16-WAY / BLACK

8 S	7 RO	6 NK	5 YW	4 OG	3 UW	2 —	1 —
16 U	15 NY	14 BK	13 BK	12 —	11 —	10 —	9 UB

FC15 / 104-WAY / GREY (RHD)

79 NG	80 NB	81 GR	82 GR	83 GB	84 U	85 S	86 OP	87 SK	88 YG	89 YR	90 BK	91 —	92 SU	93 YK	94 LGO	95 RS	96 PW	97 —	98 —	99 PN	100 BR	101 PW	102 NB	103 —	104 NY
53 RK	54 RB	55 SP	56 UW	57 GR	58 SB	59 PY	60 RY	61 KG	62 —	63 SG	64 —	65 —	66 PU	67 UR	68 US	69 OK	70 GS	71 SR	72 YU	73 —	74 RW	75 GR	76 GK	77 RG	78 PG
27 YK	28 RW	29 —	30 U	31 GB	32 WN	33 WY	34 LGK	35 OU	36 —	37 LGR	38 OR	39 Y	40 WU	41 RW	42 UY	43 WLG	44 OY	45 UG	46 YB	47 YLG	48 OG	49 GO	50 GY	51 RW	52 BS
1 RY	2 GY	3 GK	4 GU	5 SO	6 YW	7 —	8 —	9 LGU	10 RW	11 YB	12 OP	13 —	14 UB	15 WO	16 RY	17 OY	18 YS	19 BLG	20 OG	21 SO	22 —	23 —	24 NW	25 B	26 YG

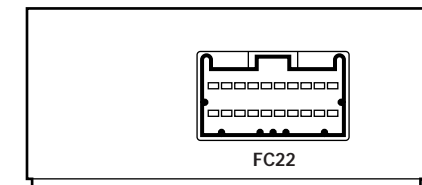
AIRBAG / SRS SINGLE POINT SENSOR



CA61 / 50-WAY / YELLOW

25 R	24 R	23 S	22 S	21 P	20 P	19 YR	18 Y	17 YU	16 Y	15 —	14 YR	13 Y	12 —	11 YU	10 Y	9 SO	8 6	7 YR	6 BK	5 WK	4 N	3 U	2 N	1 U
50 —	49 —	48 —	47 —	46 —	45 —	44 —	43 —	42 —	41 —	40 —	39 —	38 —	37 —	36 —	35 —	34 —	33 —	32 —	31 —	30 —	29 —	28 —	27 —	26 —

KEY TRANSPONDER MODULE



FC22 / 20-WAY / GREEN

10 R	9 SU	8 OG	7 OR	6 O	5 U	4 NR	3 BRD	2 BRD	1 —
20 RB	19 RW	18 UW	17 Y	16 O	15 UB	14 WO	13 WN	12 BK	11 SO

ADAPTIVE DAMPING CONTROL MODULE

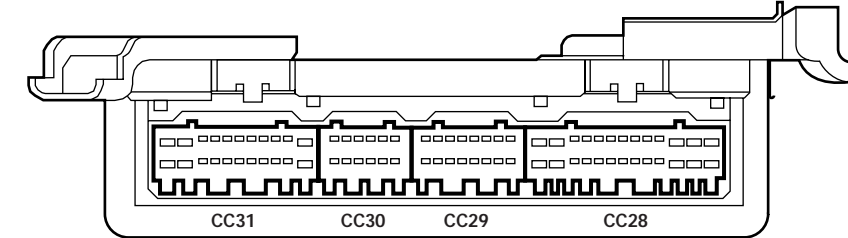


EM68 / 35-WAY / BLACK

19 —	20 PB	21 UB	22 RB	23 —	24 OB	25 U	26 US	27 NS	28 K	29 —	30 OS	31 OW	32 OW	33 OY	34 OY	35 —	
1 SO	2 —	3 UW	4 —	5 —	6 —	7 —	8 —	9 —	10 O	11 WK	12 —	13 OB	14 OG	15 OP	16 —	17 —	18 B



AIR CONDITIONING CONTROL MODULE



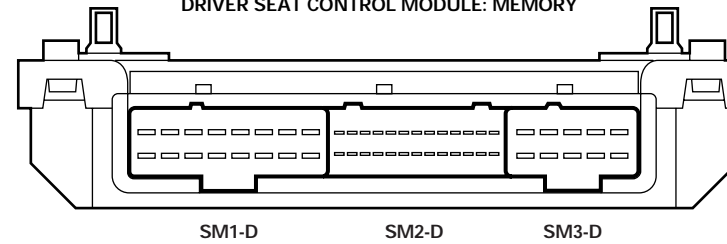
CC31 / 22-WAY / GREY											
12 WR	13 B	14 B	15 GW	16 OU	17 PG	18 LGW	19 BW	20 BK	21 O	22 —	—
1 WP	2 GY	3 WN	4 WU	5 NY	6 PY	7 UG	8 P	9 UN	10 K	11 —	—

CC30 / 12-WAY / GREY											
7 SY	8 SR	9 —	10 —	11 UB	12 KU	—	—	—	—	—	—
1 ULG	2 S	3 SG	4 —	5 OY	6 UG	1 OP	2 RG	3 YW	4 —	5 SU	6 SG

CC29 / 16-WAY / GREY											
9 —	10 OR	11 YG	12 —	13 UY	14 —	15 UK	16 GP	—	—	—	—
1 OP	2 RG	3 YW	4 —	5 SU	6 SG	7 US	8 GO	1 RLG	2 U	3 UY	4 PS

CC28 / 26-WAY / GREY											
14 —	15 —	16 LGN	17 RW	18 LGP	19 RU	20 SR	21 Y	22 NR	23 —	24 —	25 UR
1 RLG	2 U	3 UY	4 PS	5 KW	6 RY	7 PR	8 PY	9 RB	10 —	11 —	12 UW

DRIVER SEAT CONTROL MODULE: MEMORY



SM1-D / 16-WAY / BLACK															
9 PY	10 PW	11 KY	12 KW	13 UW	14 UY	15 RY	16 RW	—	—	—	—	—	—	—	—
1 RO	2 RS	3 US	4 UO	5 GS	6 GO	7 PS	8 PO	1 WB	2 WB	3 —	4 —	5 W	6 W	7 WP	8 WU

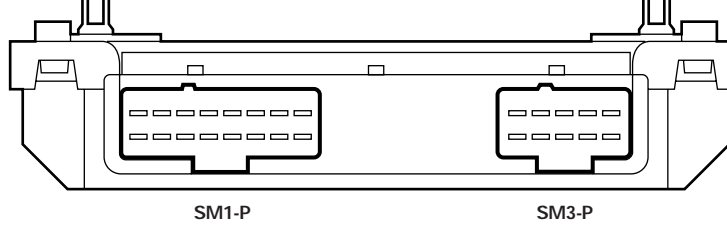
SM2-D / 26-WAY / BLACK																									
14 WB	15 WB	16 —	17 —	18 W	19 W	20 —	21 —	22 —	23 —	24 —	25 —	26 —	1 WB	2 WB	3 —	4 —	5 W	6 W	7 —	8 WP	9 WU	10 WO	11 WR	12 WY	13 —
1 —	2 —	3 —	4 —	5 W	6 W	7 —	8 WP	9 WU	10 WO	11 WR	12 WY	13 —	—	—	—	—	—	—	—	—	—	—	—	—	—

SM3-D / 10-WAY / BLACK									
6 GW	7 —	8 GY	9 S	10 U	—	—	—	—	—
1 BK	2 B	3 KS	4 KO	5 NK	—	—	—	—	—

SM1-D / 16-WAY / BLACK															
9 PY	10 PW	11 KY	12 KW	13 UW	14 UY	15 RY	16 RW	1 RO	2 RS	3 US	4 UO	5 GS	6 GO	7 PS	8 PO
—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—

SM3-D / 10-WAY / BLACK									
6 GW	7 —	8 GY	9 S	10 U	—	—	—	—	—
1 BK	2 B	3 KS	4 KO	5 NK	—	—	—	—	—

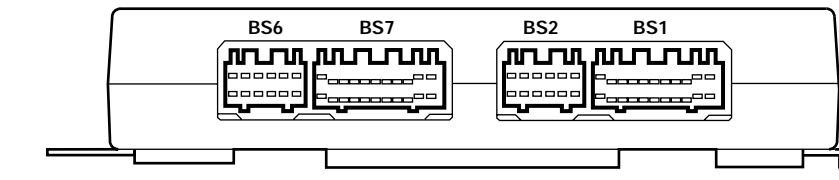
PASSENGER SEAT CONTROL MODULE



SM1-P / 16-WAY / BLACK															
9 PY	10 PW	11 KY	12 KW	13 UW	14 UY	15 RY	16 RW	1 RO	2 RS	3 US	4 UO	5 GS	6 GO	7 PS	8 PO
—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—

SM3-P / 10-WAY / BLACK									
6 GW	7 —	8 GY	9 S	10 U	—	—	—	—	—
1 —	2 B	3 KS	4 KO	5 NK	—	—	—	—	—

REAR SEAT CONTROL MODULE



BS6 / 12-WAY / WHITE											
6 GO	5 GS	4 PO	3 PS	2 OU	1 OS	—	—	—	—	—	—
12 GR	11 GW	10 OW	9 B	8 PW	7 PR	21 —	20 RW	19 UW	18 UY	17 YW	16 YG

BS7 / 22-WAY / WHITE											
11 —	10 PW	9 PY	8 RY	7 —	6 —	5 —	4 —	3 —	2 —	1 —	—
22 —	21 —	20 RW	19 UW	18 UY	17 YW	16 YG	15 GW	14 GY	13 —	12 —	—

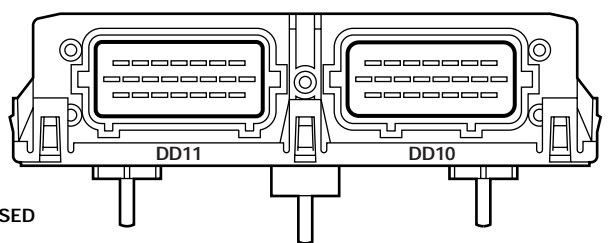
BS2 / 12-WAY / BLUE									




</tbl



DRIVER DOOR CONTROL MODULE



\* ROW NON-MEMORY: DD11-2 NOT USED

DD11 / 22-WAY / BLACK (NAS)
7 BP 6 BY 5 OB 4 OU 3 OR 2 UG 1 BK
15 BW — 14 — 13 OU 12 OY 11 — 10 YN 9 YR 8 —
22 BN 21 BS 20 G 19 — 18 BO 17 SN 16 —

DD10 / 22-WAY / BLUE (NAS)
7 UW 6 — 5 SY 4 ON 3 OG 2 Y 1 NO
15 OW 14 GW 13 — 12 — 11 — 10 BG 9 U 8 BK
22 OK 21 OU 20 WU 19 BR 18 B 17 B 16 S

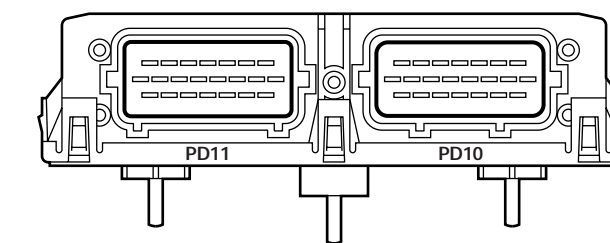
DD11 / 22-WAY / BLACK (ROW LHD)
7 BP 6 BY 5 OB 4 OU 3 OR 2 <sup>2</sup> UG 1 BK
15 BW — 14 — 13 OU 12 OY 11 — 10 YN 9 YR 8 —
22 BN 21 BS 20 G 19 — 18 SN 17 — 16 —

DD10 / 22-WAY / BLUE (ROW LHD)
7 UW SU 5 SY 4 ON 3 OG 2 Y 1 NO
15 OW 14 GW 13 — 12 — 11 — 10 BG 9 U 8 BK
22 OK 21 OU 20 WU 19 BR 18 BO 17 B 16 S

DD11 / 22-WAY / BLACK (ROW RHD)
7 BG 6 BN 5 OU 4 OU 3 OR 2 <sup>2</sup> UG 1 BK
15 BS — 14 — 13 OB 12 OY 11 — 10 YN 9 YR 8 —
22 BY 21 BW 20 G 19 — 18 SN 17 — 16 —

DD10 / 22-WAY / BLUE (ROW RHD)
7 UW SU 5 SY 4 ON 3 OG 2 Y 1 NO
15 OW 14 GW 13 — 12 — 11 — 10 BP 9 U 8 BK
22 OK 21 OU 20 WU 19 BO 18 BR 17 B 16 S

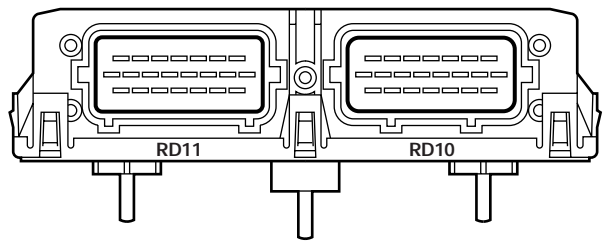
PASSENGER DOOR CONTROL MODULE



PD11 / 22-WAY / BLACK (NAS)
7 UW 6 BO 5 — 4 — 3 — 2 — 1
15 — 14 — 13 — 12 — 11 — 10 — 9 — 8
22 — 21 BG 20 G 19 — 18 — 17 — 16 —

PD10 / 22-WAY / BLUE (NAS)
7 UW 6 — 5 SY 4 — 3 — 2 — 1 NO
15 OW 14 GW 13 — 12 — 11 — 10 — 9 — 8
22 — 21 — 20 — 19 — 18 — 17 — 16 — S

DRIVER REAR DOOR CONTROL MODULE



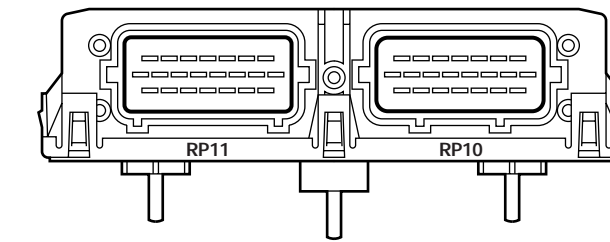
RD11 / 22-WAY / BLACK (NAS)
7 BK 6 BO 5 UP 4 — 3 — 2 — 1
15 US — 14 — 13 KS 12 — 11 — 10 — 9 — 8
22 UN 21 BG 20 G 19 — 18 — 17 — 16 —

RD10 / 22-WAY / BLUE (NAS)
7 UW 6 — 5 — 4 PN 3 PG 2 Y 1 NO
15 OW 14 GW 13 — 12 — 11 — 10 — 9 — 8
22 YK 21 PU 20 WU 19 BK — 18 — 17 — 16 — S

RD11 / 22-WAY / BLACK (ROW)
7 BK 6 BO 5 UP 4 — 3 — 2 — 1
15 US — 14 — 13 KS 12 — 11 — 10 — 9 — 8
22 UN 21 BG 20 G 19 — 18 — 17 — 16 —

RD10 / 22-WAY / BLUE (ROW)
7 UW 6 — 5 — 4 PN 3 PG 2 Y 1 NO
15 OW 14 GW 13 — 12 — 11 — 10 — 9 — 8
22 YK 21 PU 20 WU 19 BK — 18 — 17 — 16 — S

PASSENGER REAR DOOR CONTROL MODULE

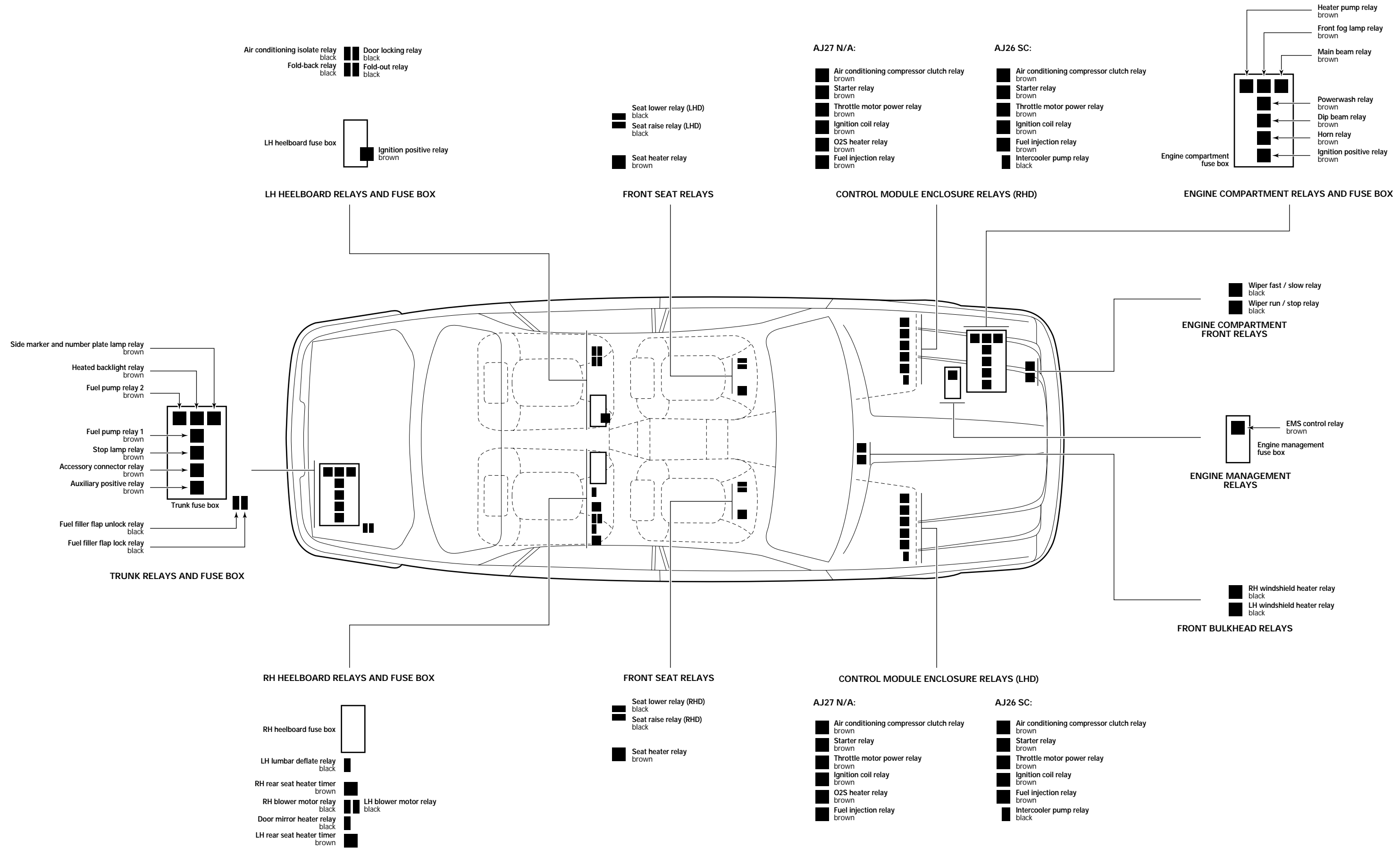


RP11 / 22-WAY / BLACK (NAS)
7 UW 6 BO 5 — 4 — 3 — 2 — 1
15 U — 14 — 13 — 12 — 11 — 10 — 9 — 8
22 — 21 BG 20 G 19 — 18 — 17 — 16 —

RP10 / 22-WAY / BLUE (NAS)
7 UW 6 — 5 — 4 — 3 — 2 — 1 NO
15 OW 14 GW 13 — 12 — 11 — 10 — 9 — 8
22 — 21 — 20 — 19 — 18 — 17 — 16 — S

RP11 / 22-WAY / BLACK (ROW)
7 UW 6 BO 5 — 4 — 3 — 2 — 1
15 U — 14 — 13 — 12 — 11 — 10 — 9 — 8
22 — 21 BG 20 G 19 — 18 — 17 — 16 —

RP10 / 22-WAY / BLUE (ROW)
7 UW 6 — 5 — 4 — 3 — 2 — 1 NO
15 OW 14 GW 13 — 12 — 11 — 10 — 9 — 8
22 — 21 — 20 — 19 — 18 — 17 — 16 — S



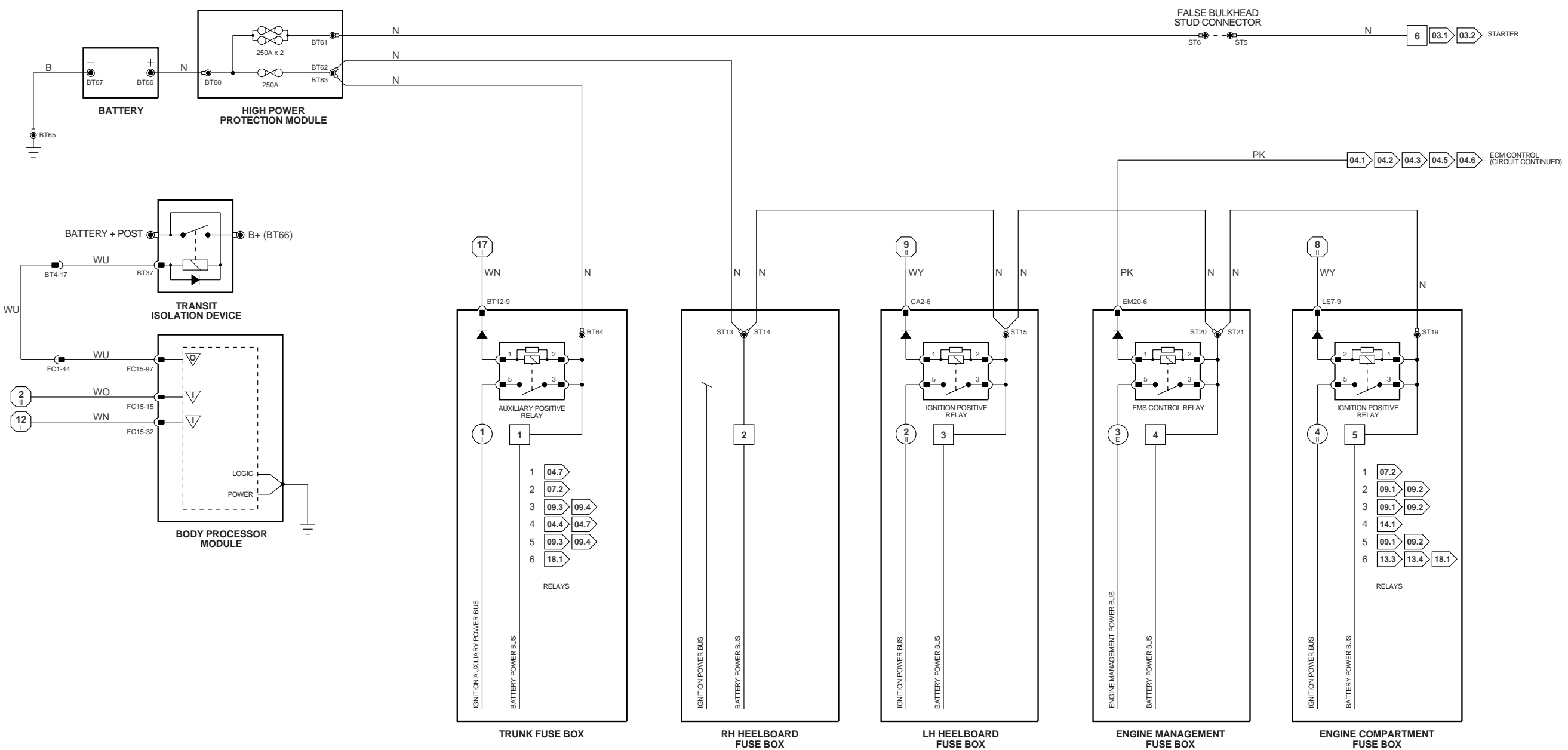


XJ Series 1999

## Main Power Distribution

Main Power Distribution

Fig. 01.1



{ 1 - 6 } Fig. 01.1  
 { 1 - 4 } Fig. 01.1

{ 7 - 48 } Fig. 01.2  
 { 49 - 83 } Fig. 01.3

{ 5 - 42 } Fig. 01.4  
 { 43 - 60 } Fig. 01.5

{ 1 - 19 } Fig. 02.1

Input

Signal Ground (SG)

Output

CAN (Network)

Serial and Encoded Communications

SCP Network

VARIANT: All Vehicles  
 VIN RANGE: 853936 →  
 DATE OF ISSUE: SEPTEMBER 1998

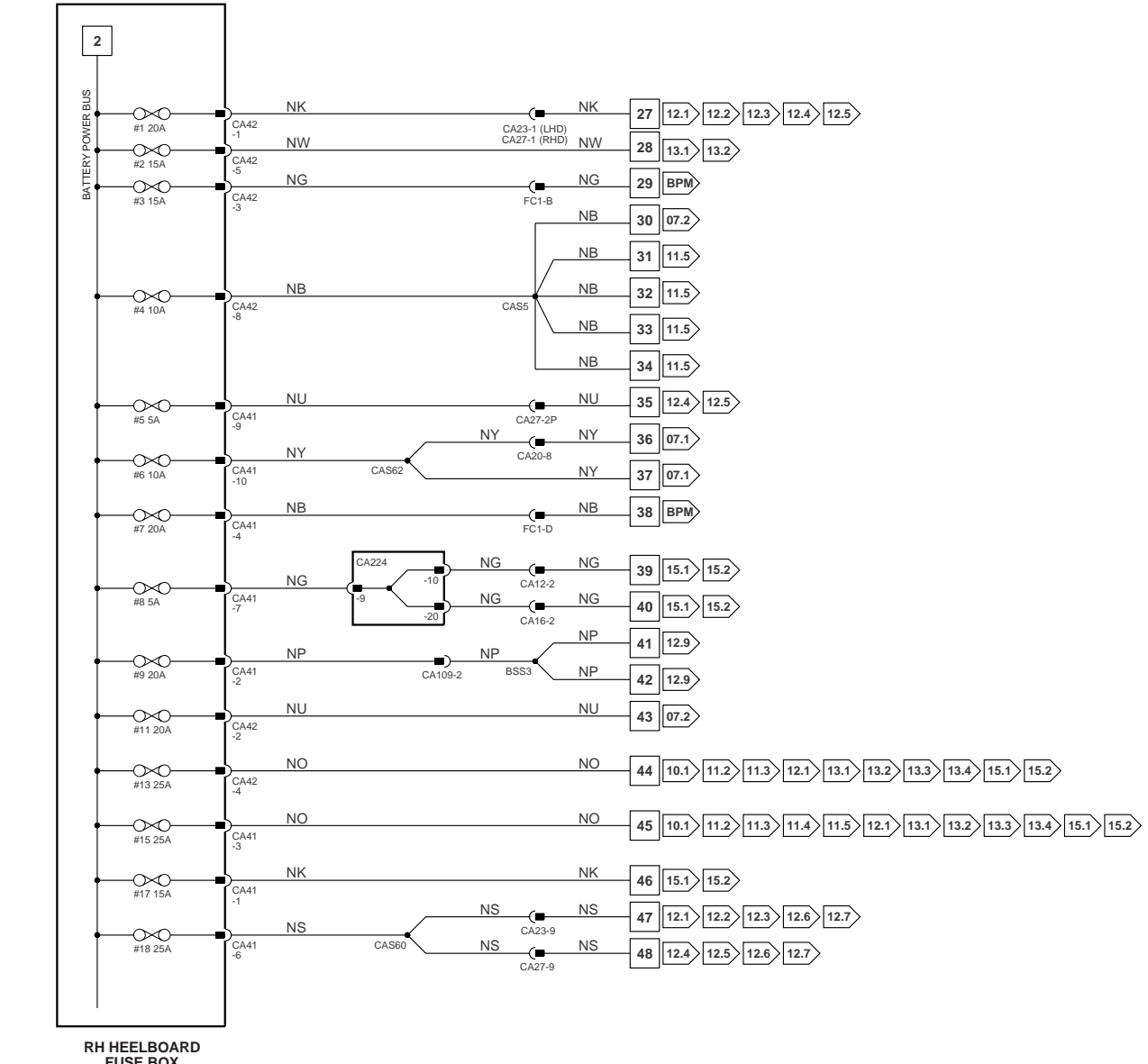
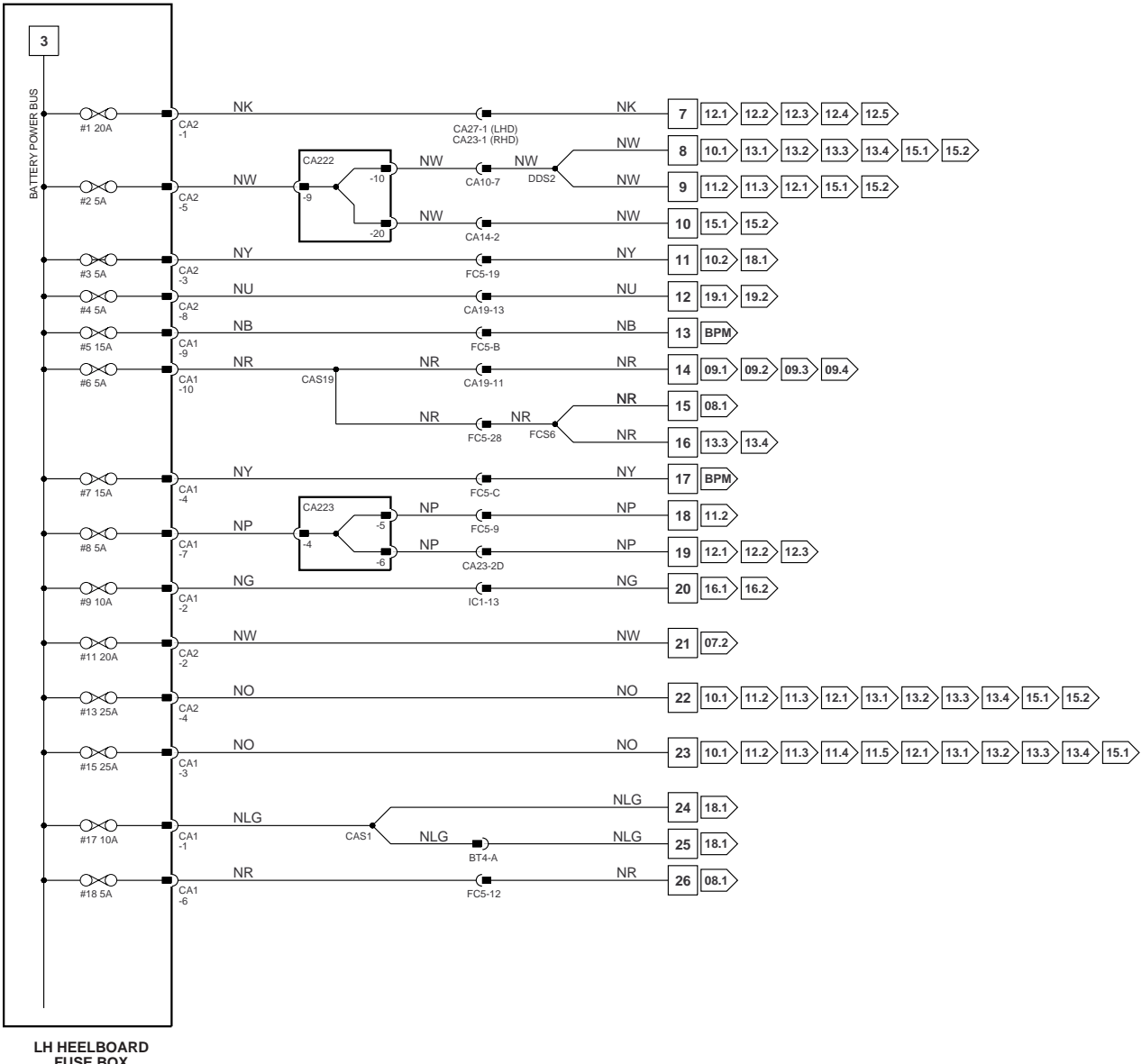


XJ Series 1999

## Battery Power Distribution: LH and RH Heelboard Fuse Boxes

Battery Power Distribution: LH and RH Heelboard Fuse Boxes

Fig. 01.2



NOTE: Body Processor Module appears in numerous figures.

{ 1 - 6 } Fig. 01.1	{ 7 - 48 } Fig. 01.2	{ 5 II - 42 II } Fig. 01.4	{ 1 - 19 } Fig. 02.1	▽ Input	▽ Output	▽ Serial and Encoded Communications	VARIANT: All Vehicles
{ 1 II - 4 II } Fig. 01.3	{ 49 - 83 } Fig. 01.5	{ 43 E - 60 E } Fig. 01.5		▽ Signal Ground (SG)	▽ CAN (Network)	▽ SCP Network	VIN RANGE: 853936 → DATE OF ISSUE: SEPTEMBER 1998

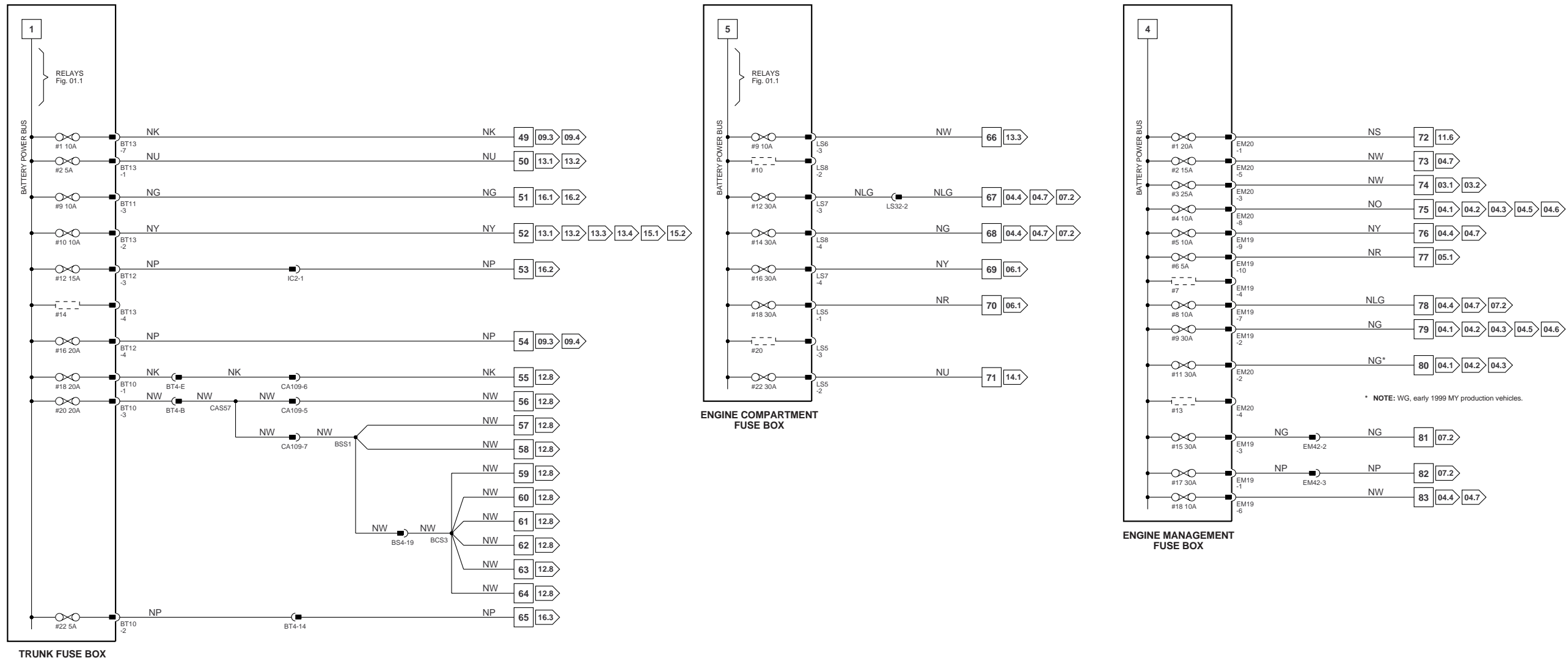


XJ Series 1999

## Battery Power Distribution: Trunk, Engine Compartment and EMS Fuse Boxes

Battery Power Distribution:  
Trunk, Engine Compartment and EMS Fuse Boxes

Fig. 01.3



<b>Fig. 01.1</b>	<b>Fig. 01.2</b>	<b>Fig. 01.4</b>	<b>Fig. 02.1</b>	<b>Input</b>	<b>Output</b>	<b>Serial and Encoded Communications</b>	<b>VARIANT: All Vehicles</b>
<b>1<sub>II</sub> - 4<sub>II</sub></b>	<b>7 - 48</b>	<b>5<sub>II</sub> - 42<sub>II</sub></b>	<b>1 - 19</b>	<b>Signal Ground (SG)</b>	<b>CAN (Network)</b>	<b>SCP Network</b>	<b>VIN RANGE: 853936 →</b> <b>DATE OF ISSUE: SEPTEMBER 1998</b>

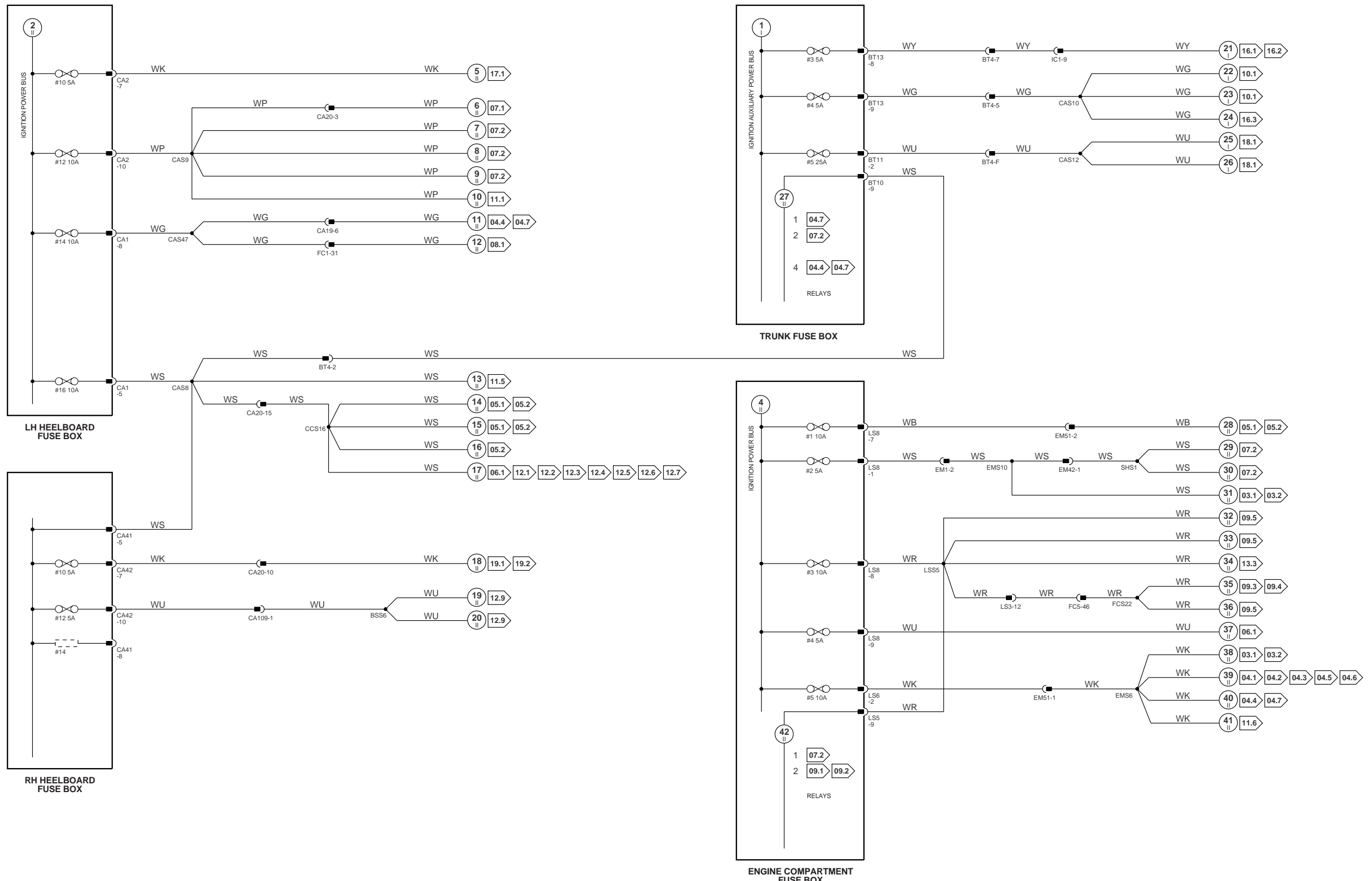


XJ Series 1999

## Ignition Switched Power Distribution

Ignition Switched Power Distribution

Fig. 01.4



{ 1 - 6 } Fig. 01.1	{ 7 - 48 } Fig. 01.2	{ 5 - 42 } Fig. 01.4	▽ Input	▽ Output	▽ Serial and Encoded Communications	VARIANT: All Vehicles
{ 1 - 4 } Fig. 01.3	{ 49 - 83 } Fig. 01.5	{ 43 - 60 } Fig. 01.5	▽ Signal Ground (SG)	▽ CAN (Network)	▽ SCP Network	VIN RANGE: 853936 →
						DATE OF ISSUE: SEPTEMBER 1998

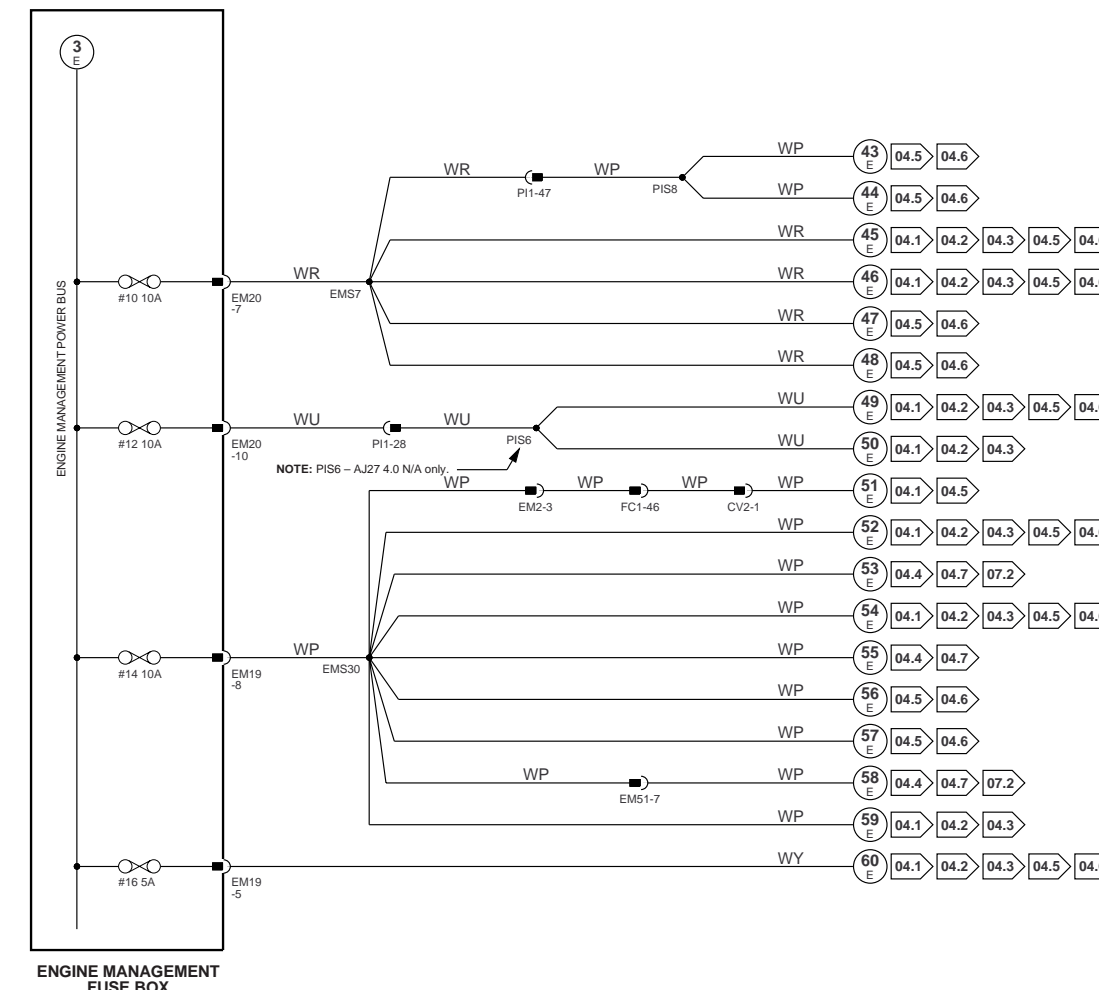


XJ Series 1999

## Engine Management Switched Power Distribution

Engine Management Switched Power Distribution

Fig. 01.5



{ 1 - 6 } Fig. 01.1  
 { 1<sub>II</sub> - 4<sub>II</sub> } Fig. 01.1

{ 7 - 48 } Fig. 01.2  
 { 49 - 83 } Fig. 01.3

{ 5<sub>II</sub> - 42<sub>II</sub> } Fig. 01.4  
 { 43<sub>E</sub> - 60<sub>E</sub> } Fig. 01.5

{ 1 - 19 } Fig. 02.1

▽ Input

▽ Signal Ground (SG)

▽ Output

▽ CAN (Network)

▽ Serial and Encoded Communications

▽ SCP Network

VARIANT: All Vehicles  
 VIN RANGE: 853936 →  
 DATE OF ISSUE: SEPTEMBER 1998

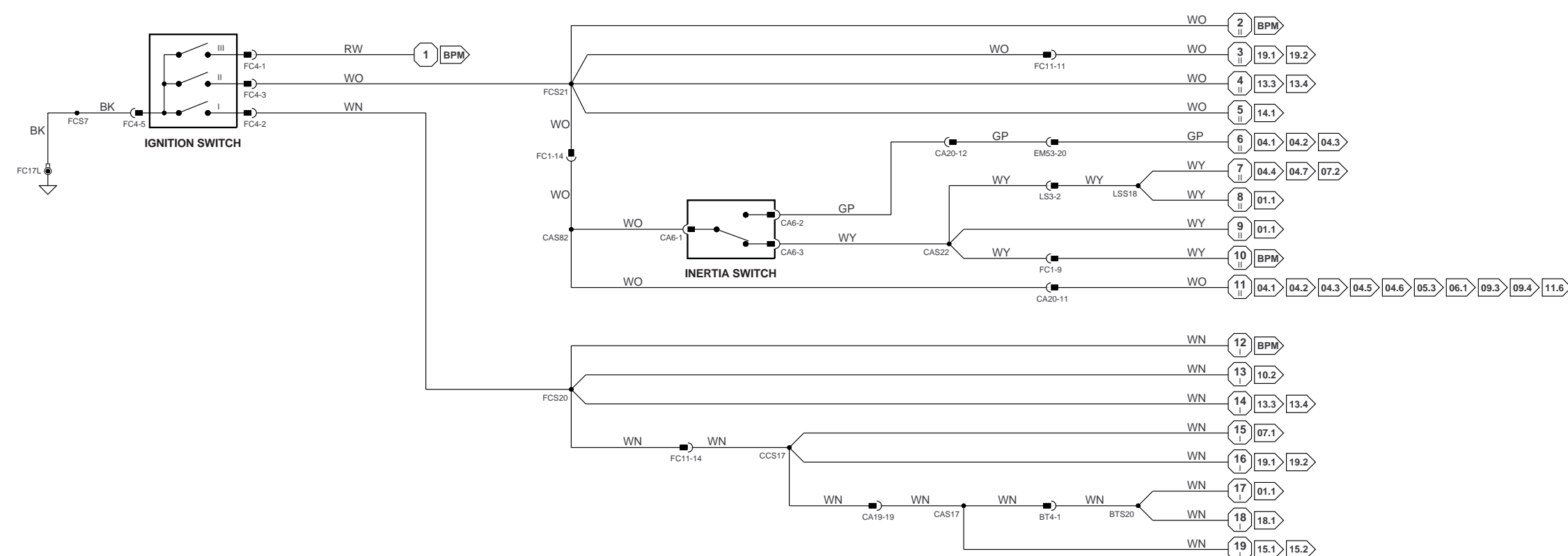
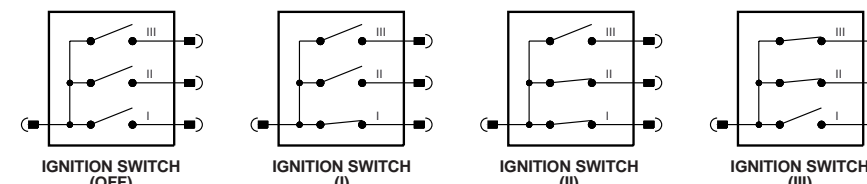


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## Ignition Switched Ground Distribution

Ignition Switched Ground Distribution

Fig. 02.1



NOTE: Body Processor Module appears in numerous figures.

{ 1 - 6 } Fig. 01.1  
{ 1 - 4 } Fig. 01.1

{ 7 - 48 } Fig. 01.2  
{ 49 - 83 } Fig. 01.3

{ 5 - 42 } Fig. 01.4  
{ 43 - 60 } Fig. 01.5

{ 1 - 19 } Fig. 02.1

▽ Input

▽ Signal Ground (SG)

▽ Output

▽ CAN (Network)

▽ Serial and Encoded Communications

▽ SCP Network

VARIANT: All Vehicles  
VIN RANGE: 853936 →  
DATE OF ISSUE: SEPTEMBER 1998

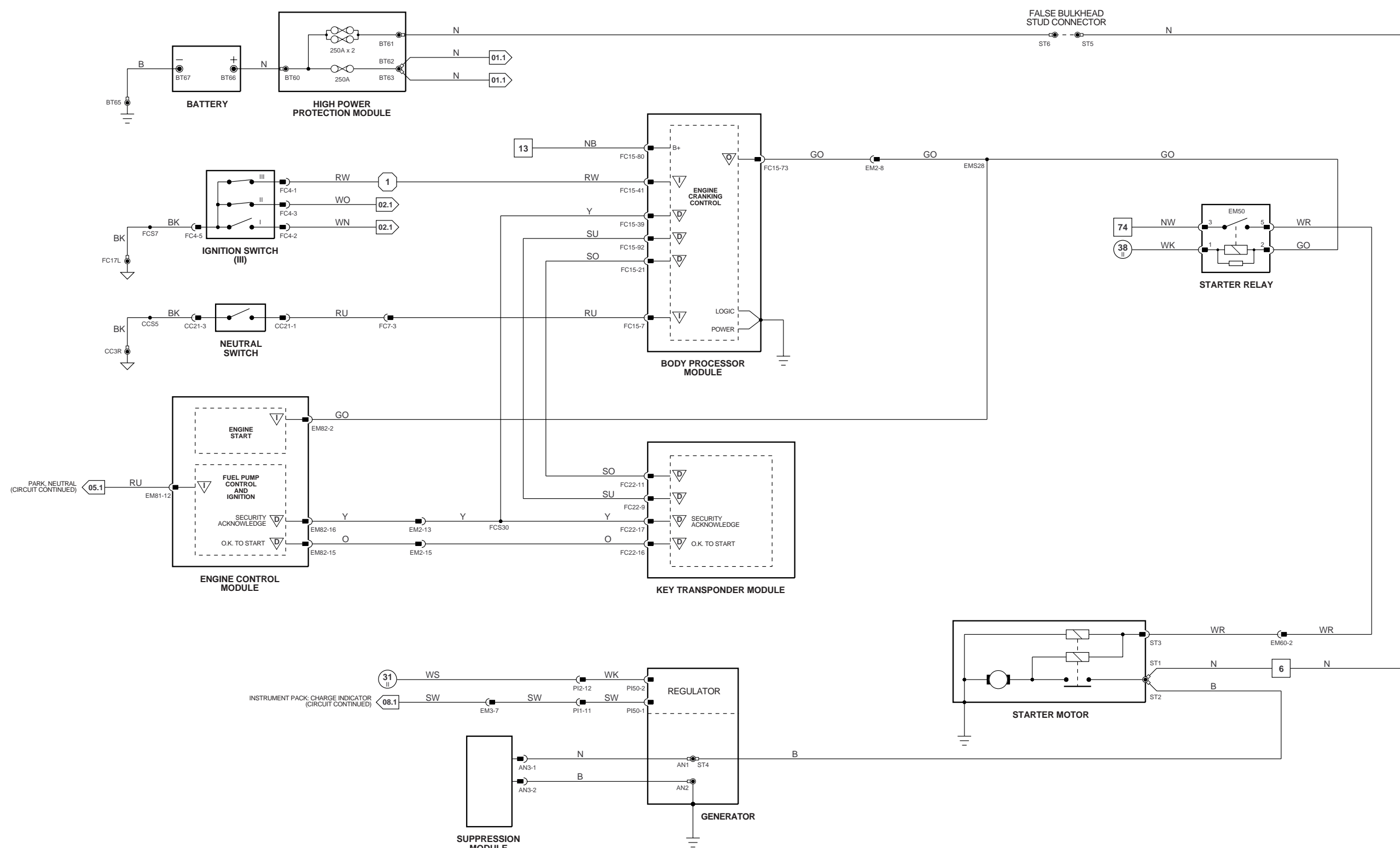


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## Battery, Starter, Generator: AJ27 N/A

Battery, Starter, Generator: AJ27 N/A

Fig 03.1

{ 1 - 6 } Fig. 01.1  
{ 1 - 4 } Fig. 01.1{ 7 - 48 } Fig. 01.2  
{ 49 - 83 } Fig. 01.3{ 5 - 42 } Fig. 01.4  
{ 43 - 60 } Fig. 01.5

{ 1 - 19 } Fig. 02.1

Input

Signal Ground (SG)

Output

CAN (Network)

Serial and Encoded Communications  
SCP NetworkVARIANT: AJ27s N/A Vehicles  
VIN RANGE: 853936 →  
DATE OF ISSUE: SEPTEMBER 1998

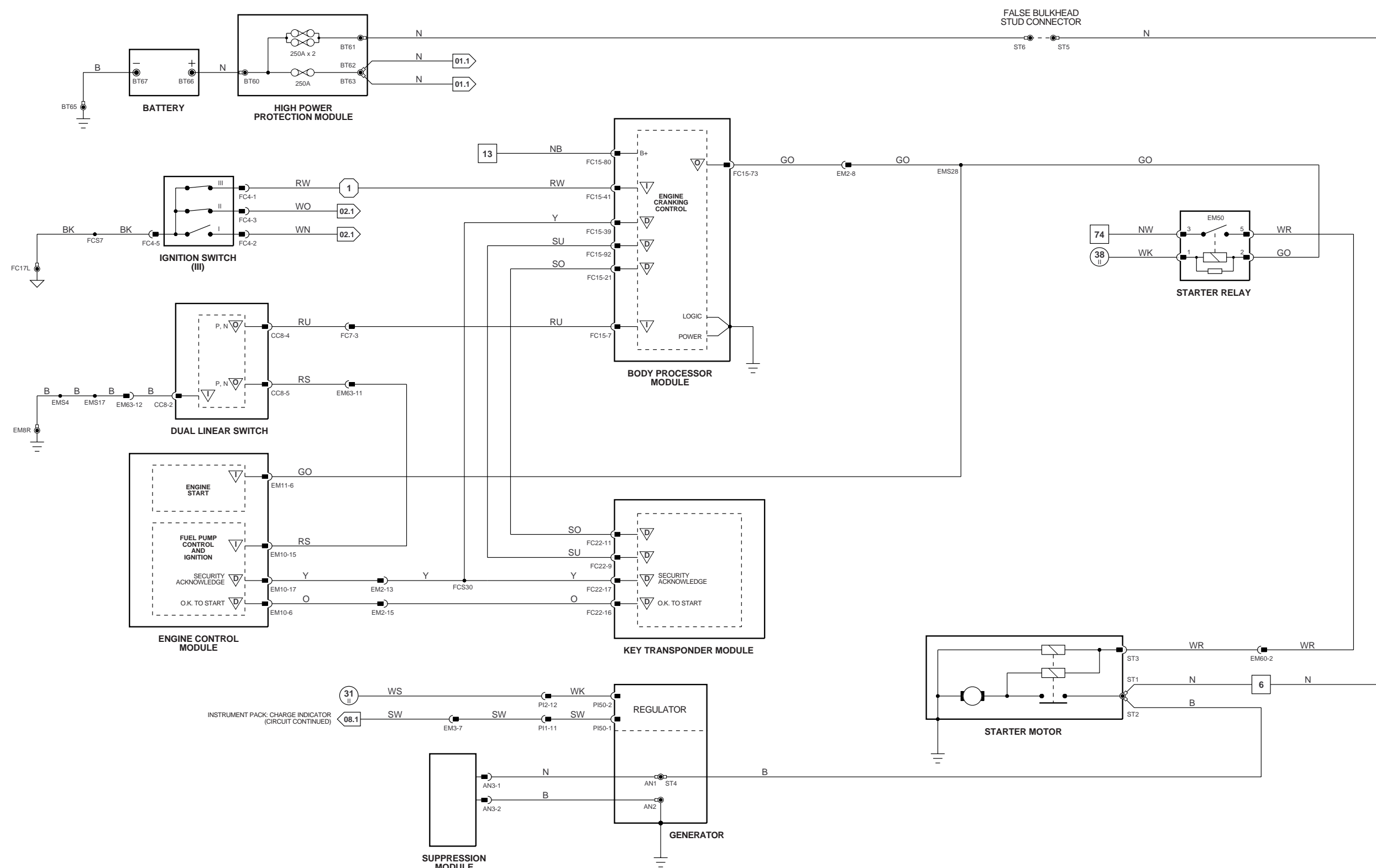


XJ Series 1999

## Battery, Starter, Generator: AJ26 SC

Battery, Starter, Generator: AJ26 SC

Fig. 03.2



{ 1 - 6 } Fig. 01.1  
 { 1 - 4 } Fig. 01.1

{ 7 - 48 } Fig. 01.2  
 { 49 - 83 } Fig. 01.3

{ 5 - 42 } Fig. 01.4  
 { 43 - 60 } Fig. 01.5

{ 1 - 19 } Fig. 02.1

▽ Input  
 ▽ Output  
 ▽ Signal Ground (SG)  
 ▽ CAN (Network)  
 ▽ SCP Network

Serial and Encoded Communications  
 VIN RANGE: 853936 →  
 DATE OF ISSUE: SEPTEMBER 1998

VARIANT: AJ26 SC Vehicles  
 VIN RANGE: 853936 →  
 DATE OF ISSUE: SEPTEMBER 1998

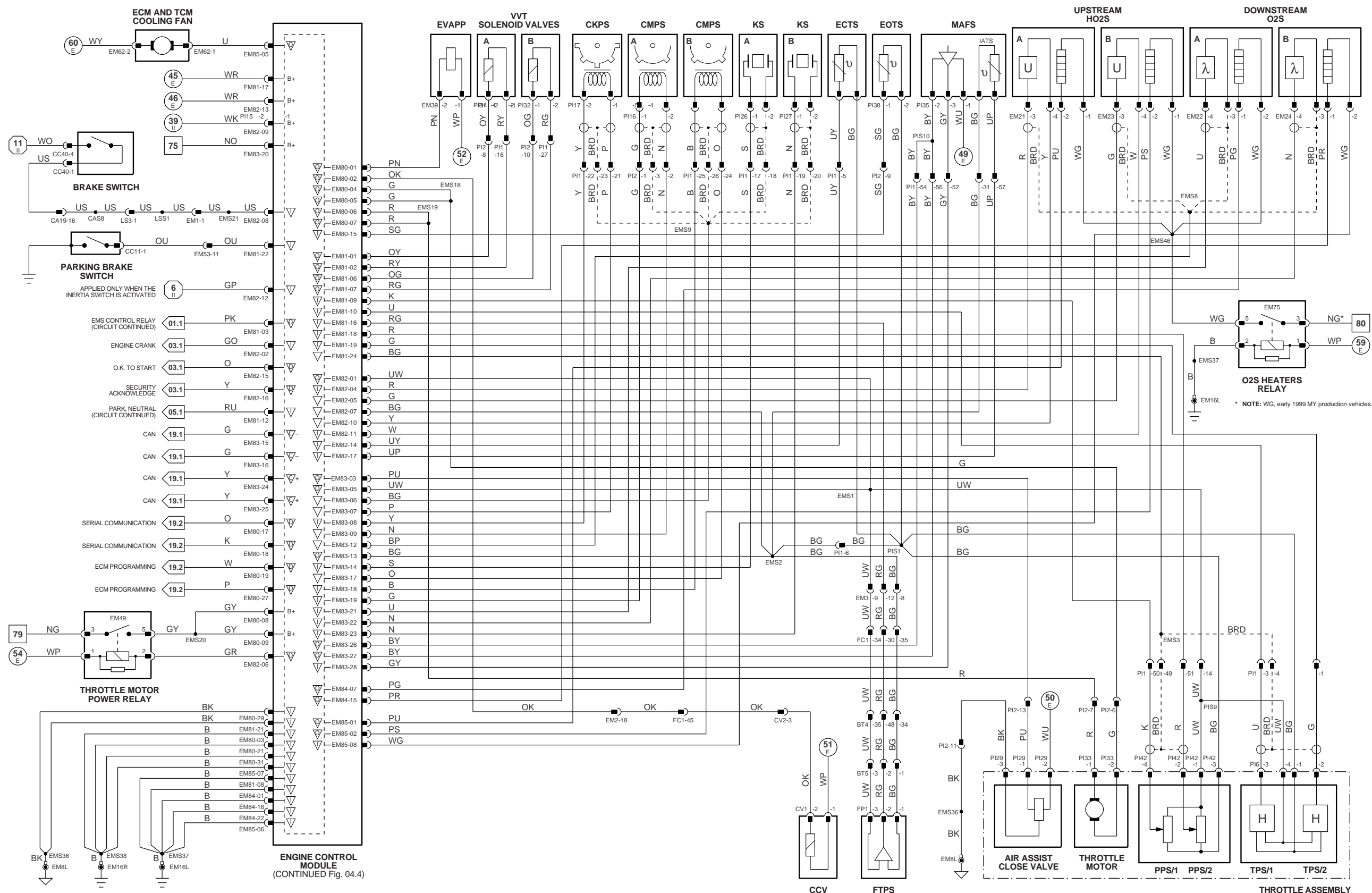


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## AJ27 4.0 N/A NAS Engine Management: Part 1

AJ27 4.0 N/A NAS Engine Management: Part 1

Fig. 04.1



{ 1 - 6 } Fig. 01.1  
 { 1 - 4 } Fig. 01.3

{ 7 - 48 } Fig. 01.2  
 { 49 - 83 } Fig. 01.3  
 { 5 - 42 } Fig. 01.4  
 { 43 - 60 } Fig. 01.5

{ 1 - 19 } Fig. 02.1

▽ Input  
 ▽ Output  
 ▽ Signal Ground (SG)  
 ▽ CAN (Network)  
 ▽ SCP Network

Variant: AJ27 4.0 N/A NAS Vehicles  
 VIN RANGE: 853936 →  
 DATE OF ISSUE: SEPTEMBER 1998

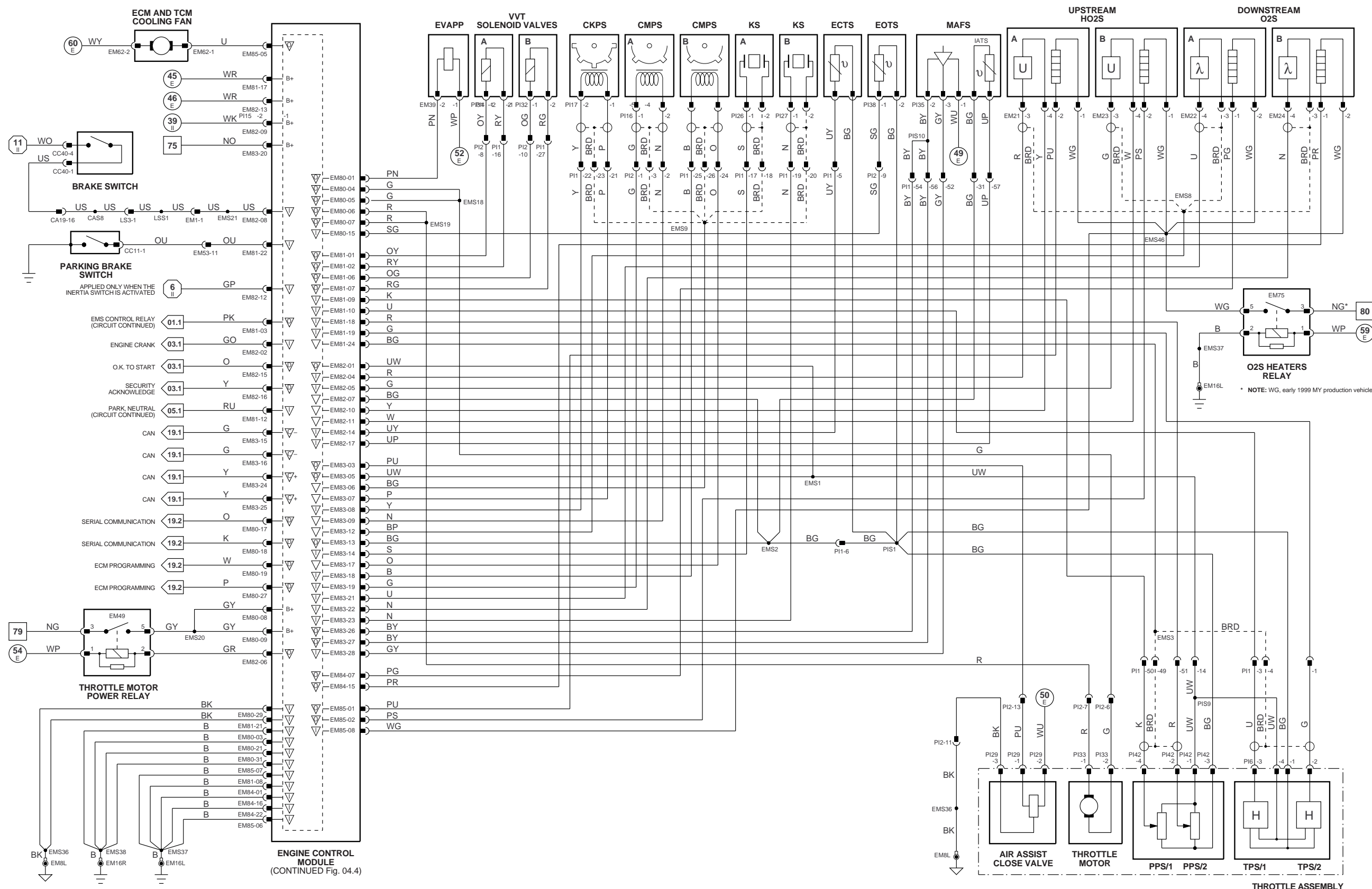


XJ Series 1999

## AJ27 4.0 N/A ROW Engine Management: Part 1

AJ27 4.0 N/A ROW Engine Management: Part 1

Fig. 04.2



{ 1 - 6 } Fig. 01.1  
 { 1 - 4 } Fig. 01.3

{ 7 - 48 } Fig. 01.2  
 { 49 - 83 } Fig. 01.3  
 { 5 - 42 } Fig. 01.4  
 { 43 - 60 } Fig. 01.5

{ 1 - 19 } Fig. 02.1

▽ Input  
 ▽ Output  
 ▽ Signal Ground (SG)  
 ▽ CAN (Network)  
 ▽ SCP Network

▽ Serial and Encoded Communications

VARIANT: AJ27 4.0 N/A ROW Vehicles  
 VIN RANGE: 853936 →  
 DATE OF ISSUE: SEPTEMBER 1998

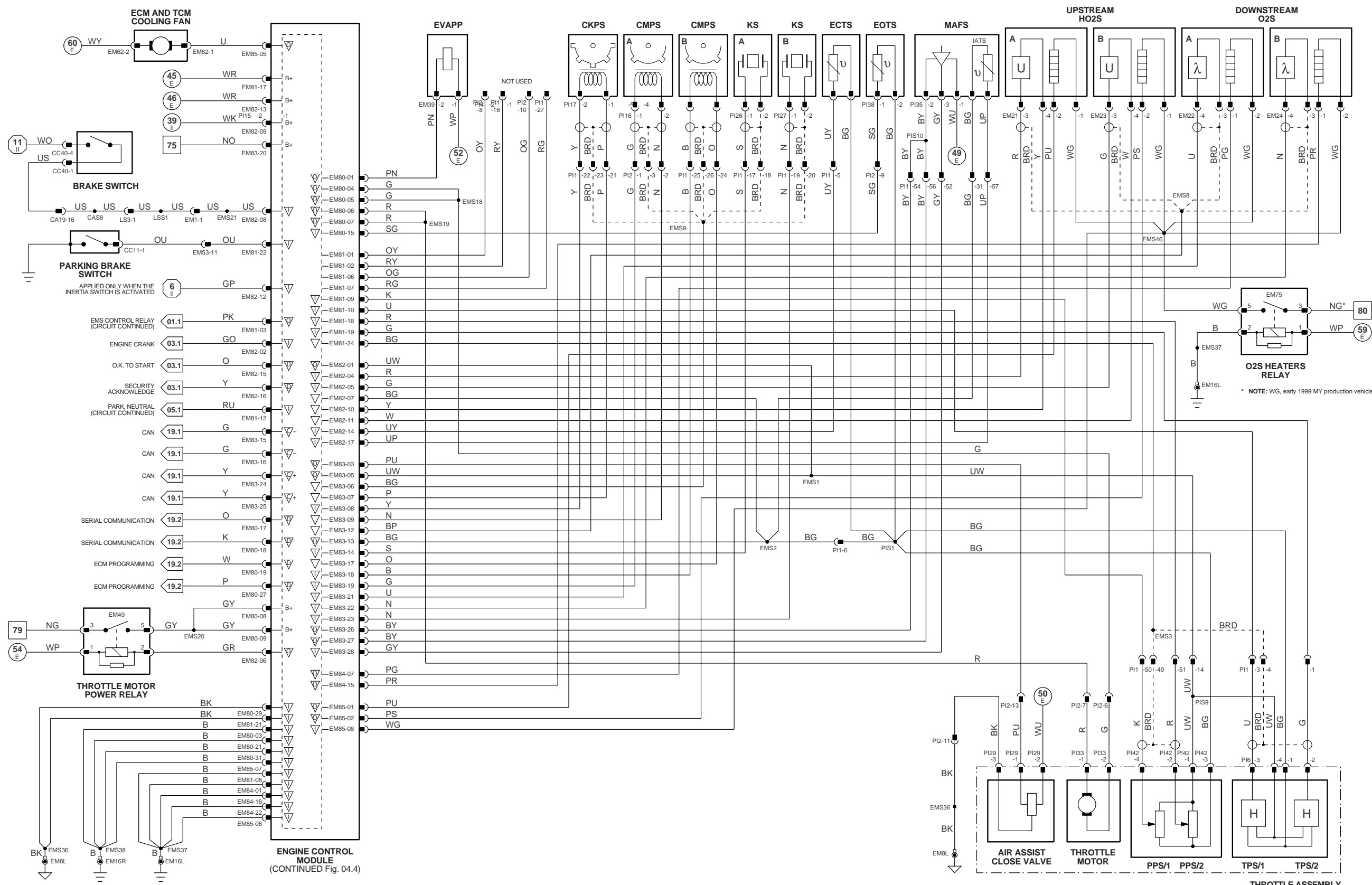


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## AJ27 3.2 Engine Management: Part 1

AJ27 3.2 Engine Management: Part 1

Fig. 04.3



{ 1 - 6 } Fig. 01.1  
 { 1 - 4 } Fig. 01.3

{ 7 - 48 } Fig. 01.2  
 { 49 - 83 } Fig. 01.3

{ 5 - 42 } Fig. 01.4  
 { 43 - 60 } Fig. 01.5

Fig. 02.1

▽ Input  
 ▽ Output  
 ▽ Signal Ground (SG)  
 ▽ CAN (Network)  
 ▽ SCP Network

▽ Serial and Encoded Communications

VARIANT: AJ27 3.2 Vehicles  
 VIN RANGE: 853936 →  
 DATE OF ISSUE: SEPTEMBER 1998

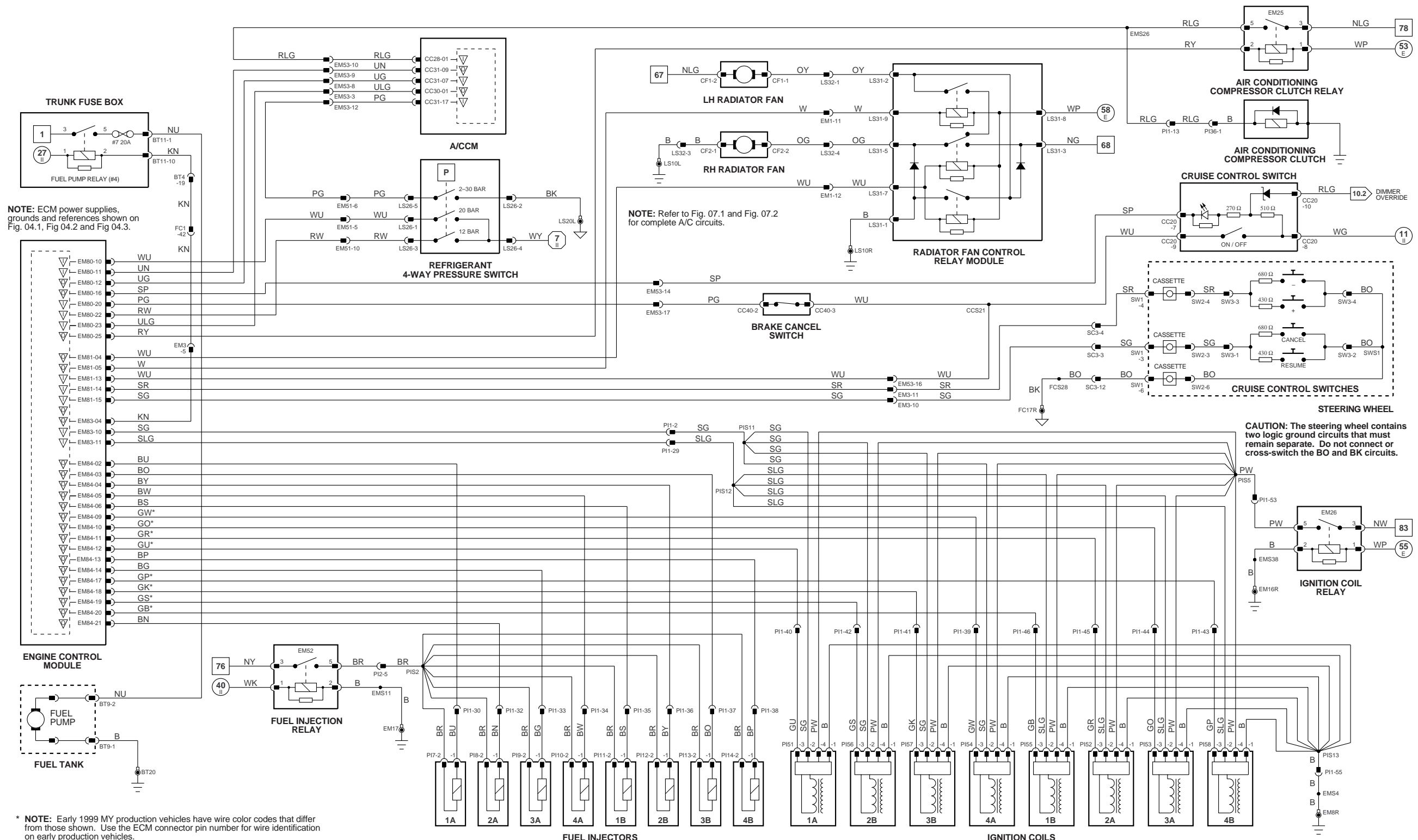


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## AJ27 4.0 and 3.2 N/A Engine Management: Part 2

AJ27 4.0 and 3.2 N/A Engine Management: Part 2

Fig. 04.4



{ 1 - 6 } Fig. 01.1	{ 7 - 48 } Fig. 01.2	{ 5 - 42 } Fig. 01.4	{ 1 - 19 } Fig. 02.1	▽ Input	▽ Output	▽ Serial and Encoded Communications	VARIANT: AJ27 4.0 and 3.2 N/A Vehicles
{ 1 - 4 } Fig. 01.3	{ 49 - 83 } Fig. 01.3	{ 43 - 60 } Fig. 01.5		▽ Signal Ground (SG)	▽ CAN (Network)	▽ SCP Network	VIN RANGE: 853936 → DATE OF ISSUE: SEPTEMBER 1998

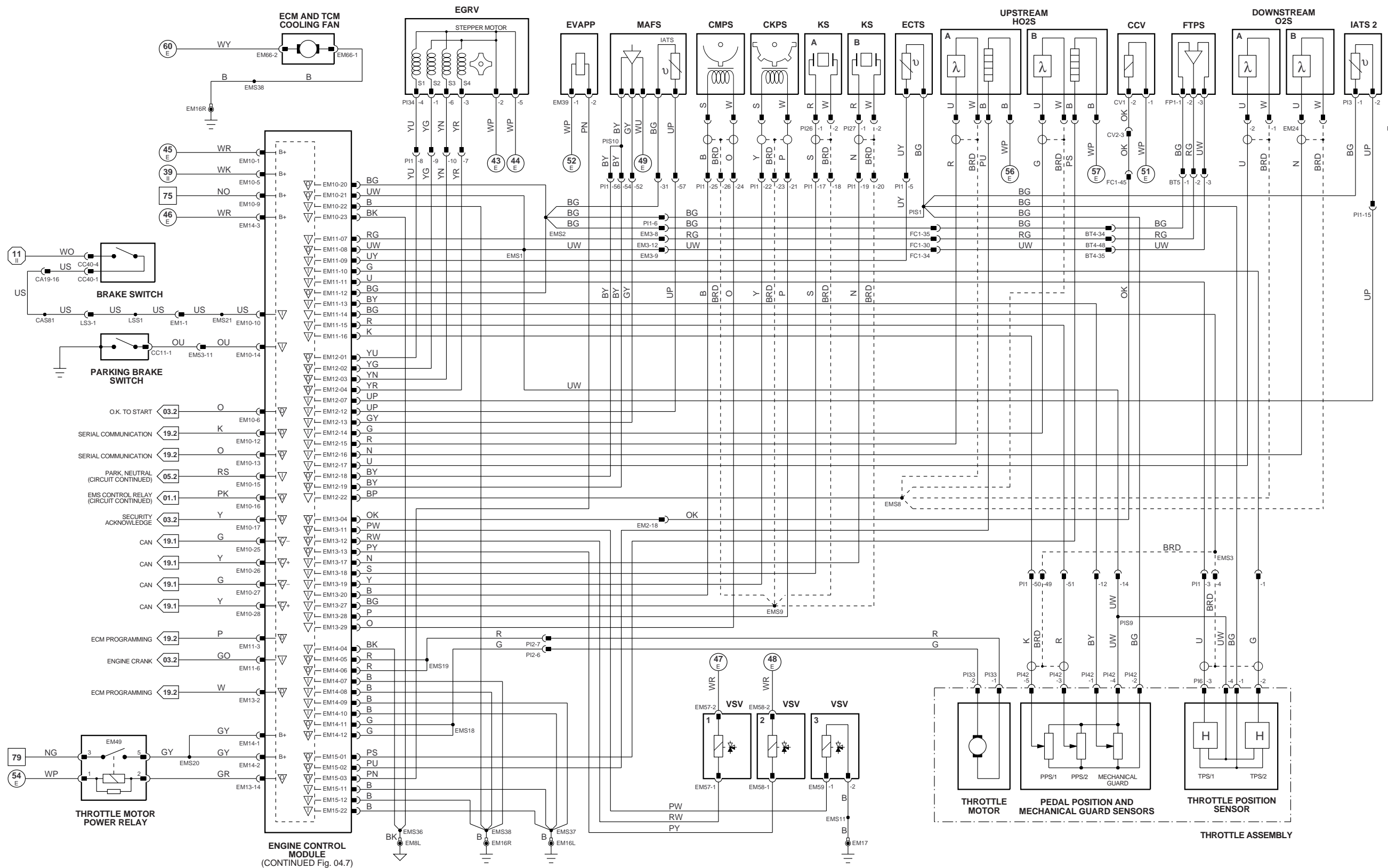


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AJ26 4.0 SC NAS Engine Management: Part 1

AJ26 4.0 SC NAS Engine Management: Part 1

| Fig. 04.5



$$\left\{ \begin{array}{r} 1 \\ - 6 \\ \hline 1 \\ \parallel \\ - 4 \\ \hline \end{array} \right.$$

Fig. 01.1

$$\begin{array}{r} 7 \\ - 48 \\ \hline \end{array}$$

$$\begin{array}{c} 5 \\ \parallel \\ 43 \end{array} - \begin{array}{c} 42 \\ \parallel \\ 60 \end{array} \quad \text{Fig. 01.4}$$

Fig. 02.1

11

▽ Signal Ground (SG)

 Serial and Encoded Communications  
 SCP Network

VARIANT: AJ26 4.0 SC NAS Vehicles  
VIN RANGE: 853936 →  
DATE OF ISSUE: SEPTEMBER 1998

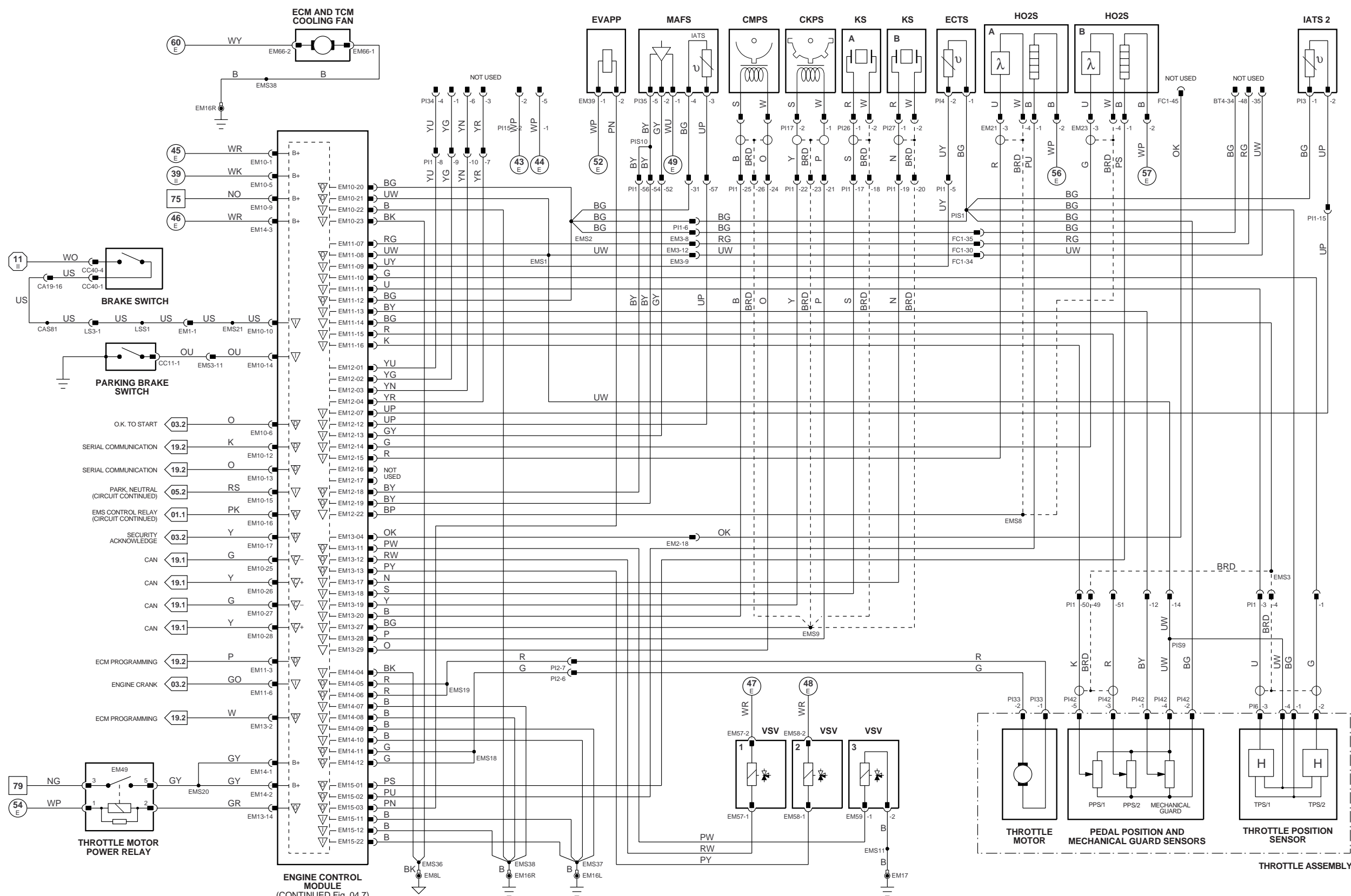


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## AJ26 4.0 SC ROW Engine Management: Part 1

AJ26 4.0 SC ROW Engine Management: Part 1

Fig. 04.6



{ 1 - 6 } Fig. 01.1	{ 7 - 48 } Fig. 01.2	{ 5 II - 42 II } Fig. 01.4	{ 1 - 19 } Fig. 02.1	▽ Input	▽ Output	▽ Serial and Encoded Communications	VARIANT: AJ26 4.0 SC ROW Vehicles
{ 1 II - 4 II } Fig. 01.3	{ 49 - 83 } Fig. 01.5	{ 43 E - 60 E } Fig. 01.5		▽ Signal Ground (SG)	▽ CAN (Network)	▽ SCP Network	VIN RANGE: 853936 → DATE OF ISSUE: SEPTEMBER 1998

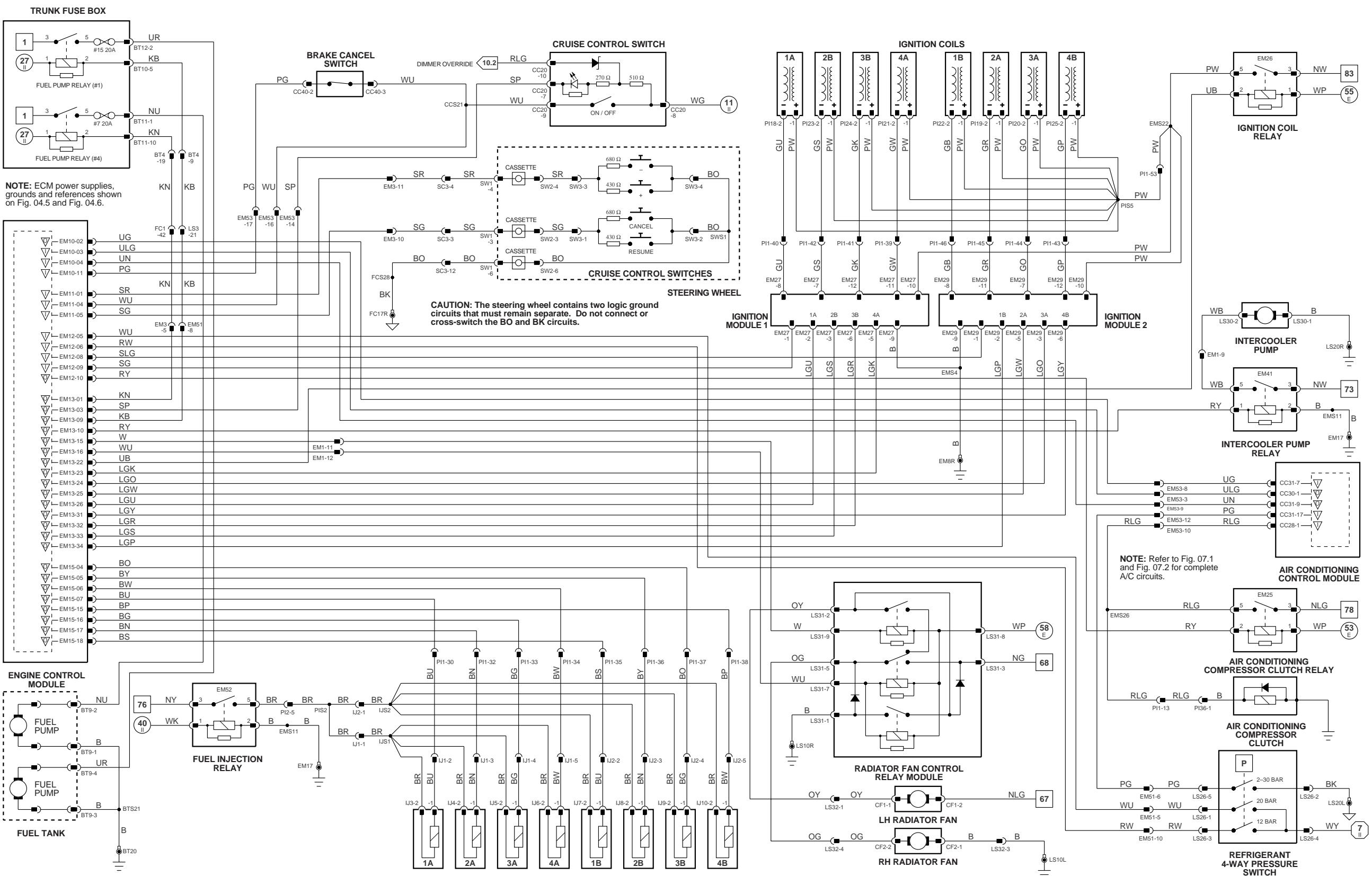


XJ Series 1999

## AJ26 4.0 SC Engine Management: Part 2

AJ26 4.0 SC Engine Management: Part 2

Fig. 04.7



{ 1 - 6 } Fig. 01.1  
 { 1 - 4 } Fig. 01.3

{ 7 - 48 } Fig. 01.2  
 { 49 - 83 } Fig. 01.3

{ 5 - 42 } Fig. 01.4  
 { 43 - 60 } Fig. 01.5

{ 1 - 19 } Fig. 02.1

▽ Input  
▽ Output

▽ Signal Ground (SG)

▽ CAN (Network)

▽ Serial and Encoded Communications  
▽ SCP Network

VARIANT: AJ26 4.0 SC Vehicles  
VIN RANGE: 853936 →  
DATE OF ISSUE: SEPTEMBER 1998



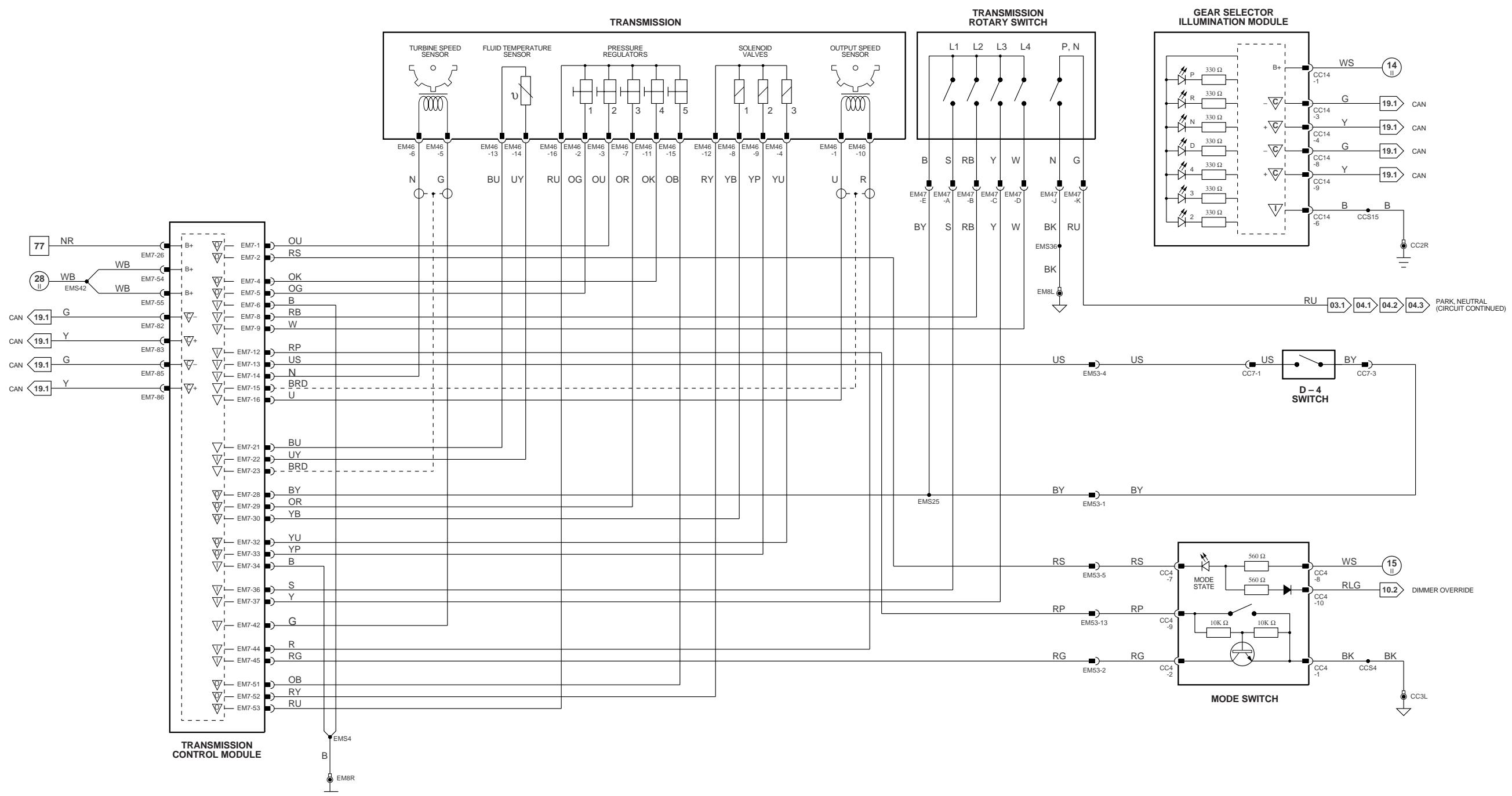
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## AJ27 N/A Automatic Transmission

AJ27 N/A Automatic Transmission

Fig. 05.1

**NOTE:** Gear Selector Illumination Module –  
CAN “listen only” node for  
gear selector position indicators.



{ 1 - 6 } Fig. 01.1  
 { 1 - 4 } Fig. 01.1

{ 7 - 48 } Fig. 01.2  
 { 49 - 83 } Fig. 01.3

{ 5 II - 42 II } Fig. 01.4  
 { 43 E - 60 E } Fig. 01.5

{ 1 - 19 } Fig. 02.1

▽ Input  
▽ Signal Ground (SG)

▽ Output  
▽ CAN (Network)

▽ Serial and Encoded Communications  
▽ SCP Network

VARIANT: AJ27s N/A Vehicles  
VIN RANGE: 853936 →  
DATE OF ISSUE: SEPTEMBER 1998

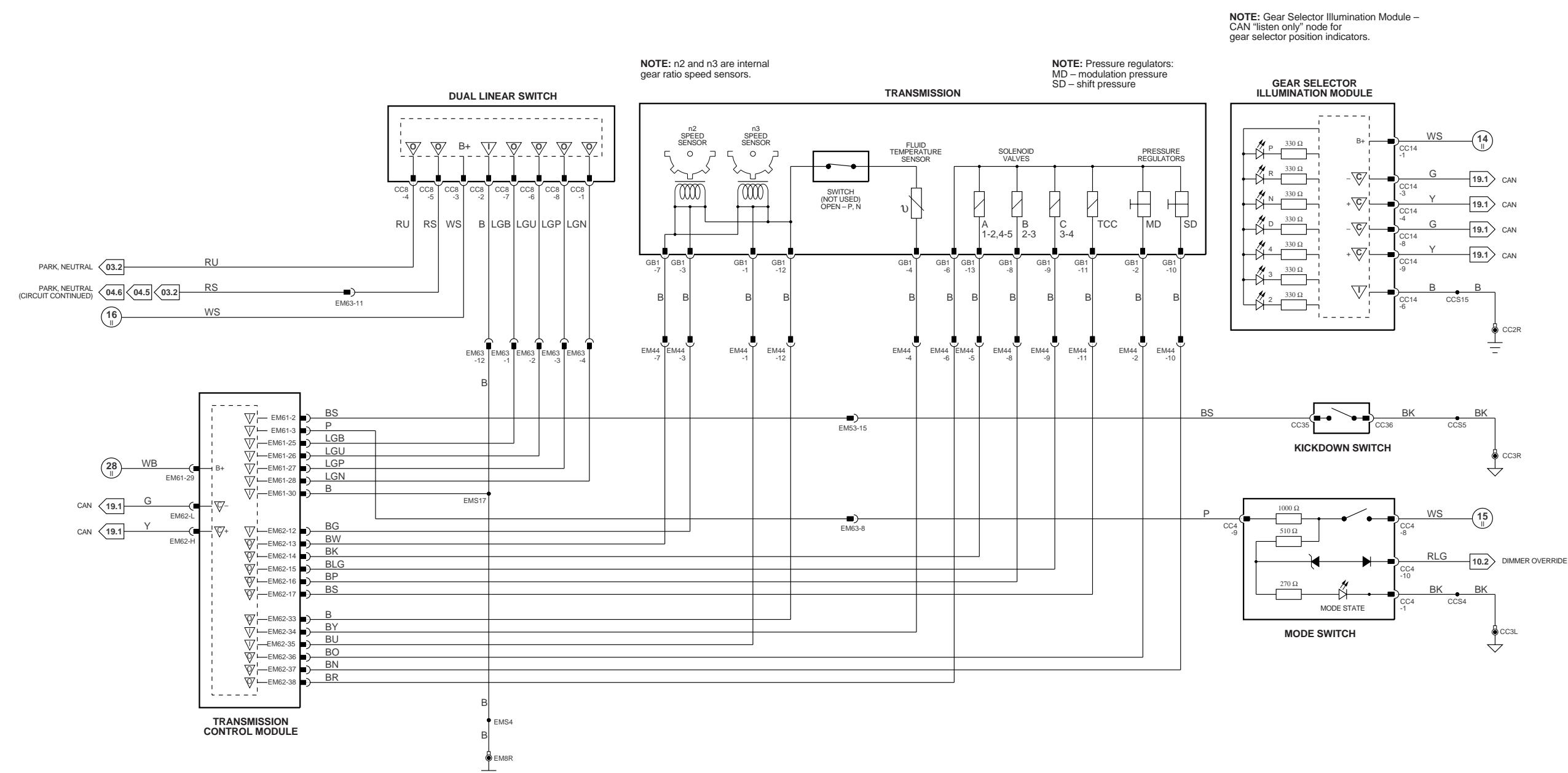


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## AJ26 SC Automatic Transmission

AJ26 SC Automatic Transmission

Fig. 05.2



{ 1 - 6 } Fig. 01.1  
 { 1 - 4 } Fig. 01.3

{ 7 - 48 } Fig. 01.2  
 { 49 - 83 } Fig. 01.3

{ 5 - 42 } Fig. 01.4  
 { 43 - 60 } Fig. 01.5

Fig. 02.1

▽ Input  
 ▽ Output  
 ▽ Serial and Encoded Communications  
 ▽ Signal Ground (SG)  
 ▽ CAN (Network)  
 ▽ SCP Network

VARIANT: AJ26 SC Vehicles  
 VIN RANGE: 853936 →  
 DATE OF ISSUE: SEPTEMBER 1998

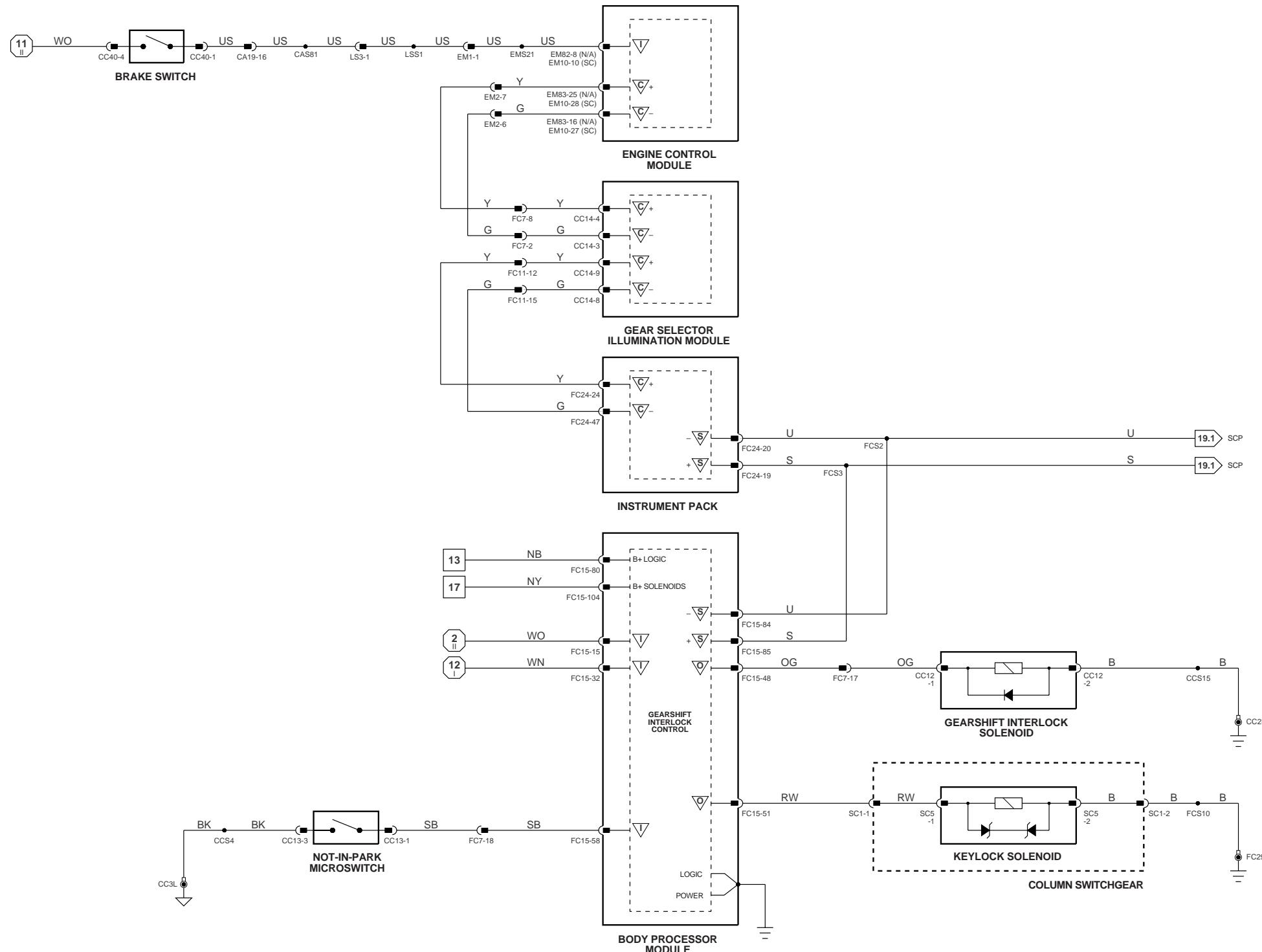


XJ Series 1999

## Gearshift Interlock

Gearshift Interlock

Fig. 05.3



{ 1 - 6 } Fig. 01.1  
 { 1 - 4 } Fig. 01.3

{ 7 - 48 } Fig. 01.2  
 { 49 - 83 } Fig. 01.3

{ 5 - 42 } Fig. 01.4  
 { 43 - 60 } Fig. 01.5

{ 1 - 19 } Fig. 02.1

Input (V)  
 Signal Ground (SG)

Output (V)  
 CAN (Network)

Serial and Encoded Communications  
 SCP Network

VARIANT: All Vehicles  
 VIN RANGE: 853936 →  
 DATE OF ISSUE: SEPTEMBER 1998

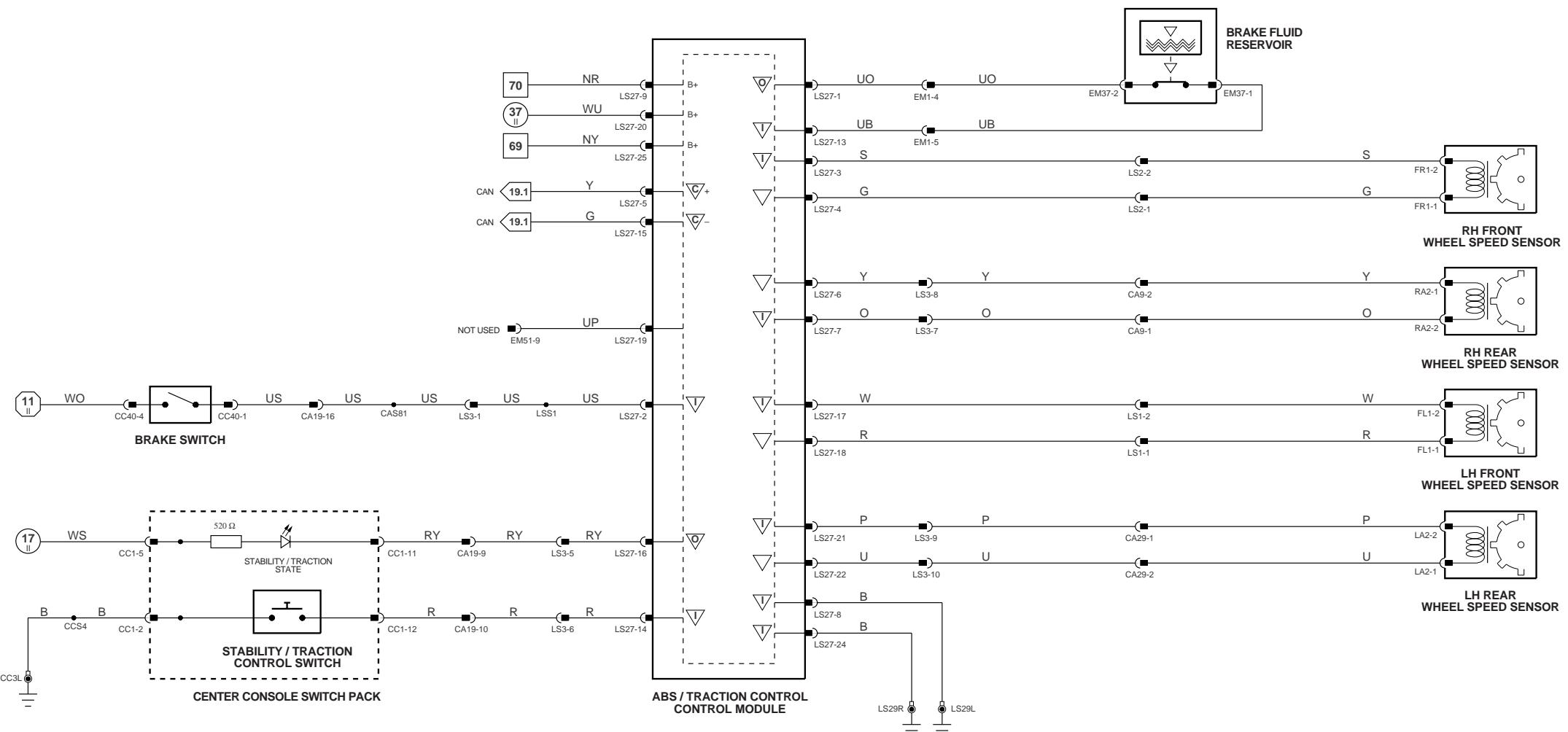


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## Anti-lock Braking; Traction Control

Anti-lock Braking; Traction Control

Fig. 06.1



{ 1 - 6 } Fig. 01.1	{ 7 - 48 } Fig. 01.2	{ 5 II - 42 II } Fig. 01.4	▽ Input	▽ Output	▽ Serial and Encoded Communications	VARIANT: All Vehicles
{ 1 II - 4 II } Fig. 01.3	{ 49 - 83 } Fig. 01.3	{ 43 E - 60 E } Fig. 01.5	▽ Signal Ground (SG)	▽ CAN (Network)	▽ SCP Network	VIN RANGE: 853936 →
						DATE OF ISSUE: SEPTEMBER 1998

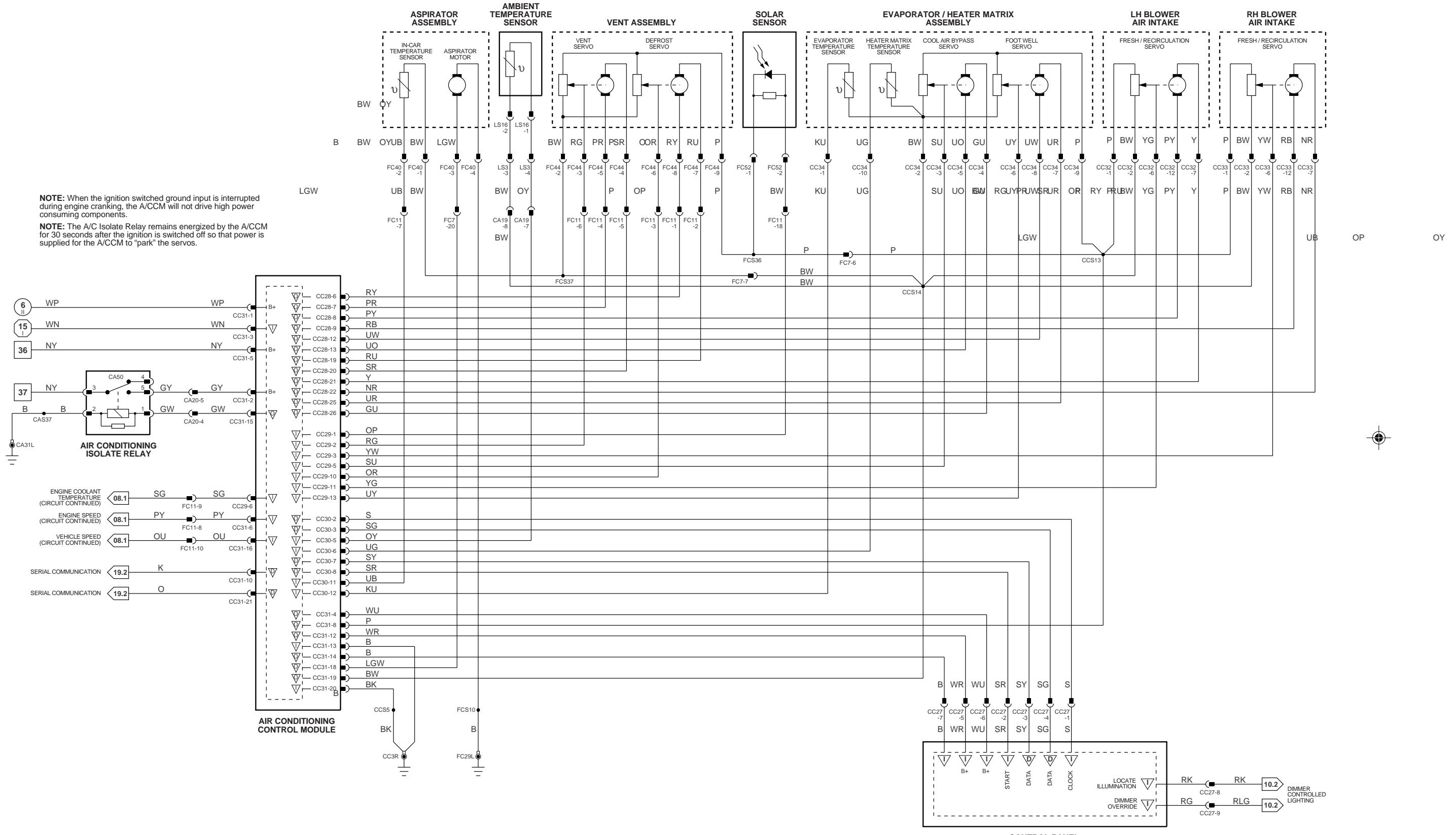


XJ Series 1999

## Climate Control: Part 1

## Climate Control: Part 1

| Fig. 07.1



$$\left\{ \begin{array}{c} 1 - 6 \\ 1 - 4 \end{array} \right. \quad \text{Fig. 01.1}$$

$$\boxed{7} - \boxed{48} \quad \text{Fig. 01.2}$$

$$\begin{array}{r} 5 \\ \parallel \\ 42 \\ \parallel \end{array} - \begin{array}{r} 43 \\ \parallel \\ 60 \\ \parallel \end{array}$$

Fig. 02.

Input

 Signal Ground (SG)

 Serial and Encode Communications

SCP Network

VARIANT: All Vehicles  
VIN RANGE: 853936 →  
DATE OF ISSUE: SEPTEMBER 1998

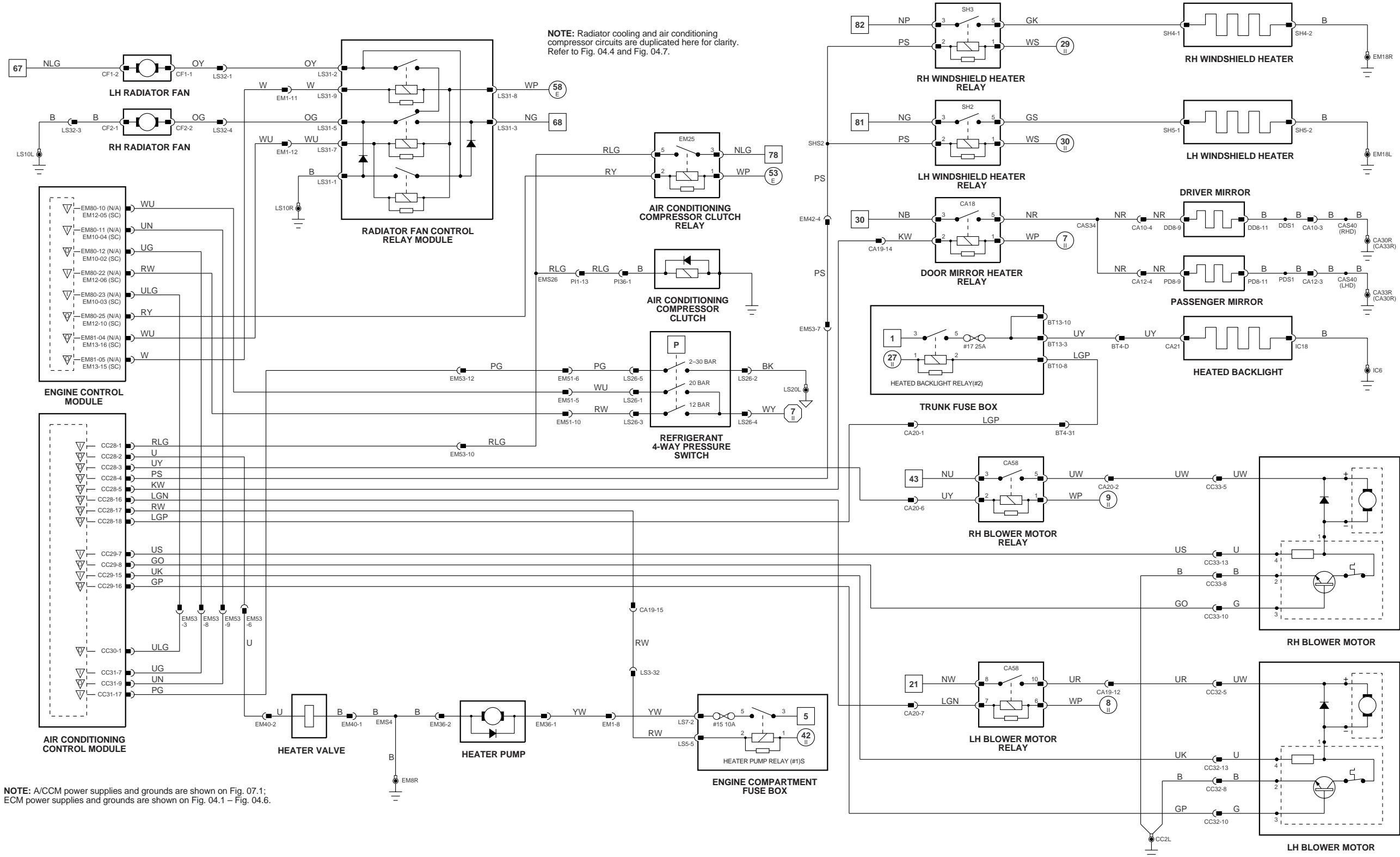


XJ Series 1999

## Climate Control: Part 2

Climate Control: Part 2

Fig. 07.2



NOTE: A/CCM power supplies and grounds are shown on Fig. 07.1;  
ECM power supplies and grounds are shown on Fig. 04.1 – Fig. 04.6.

{ 1 - 6 } Fig. 01.1  
 { 1 - 4 } Fig. 01.1

{ 7 - 48 } Fig. 01.2  
 { 49 - 83 } Fig. 01.3

{ 5 II - 42 II } Fig. 01.4  
 { 43 E - 60 E } Fig. 01.5

{ 1 - 19 } Fig. 02.1

▽ Input

▽ Output

▽ Serial and Encoded Communications

▽ Signal Ground (SG)

▽ CAN (Network)

▽ SCP Network

VARIANT: All Vehicles  
 VIN RANGE: 853936 →  
 DATE OF ISSUE: SEPTEMBER 1998

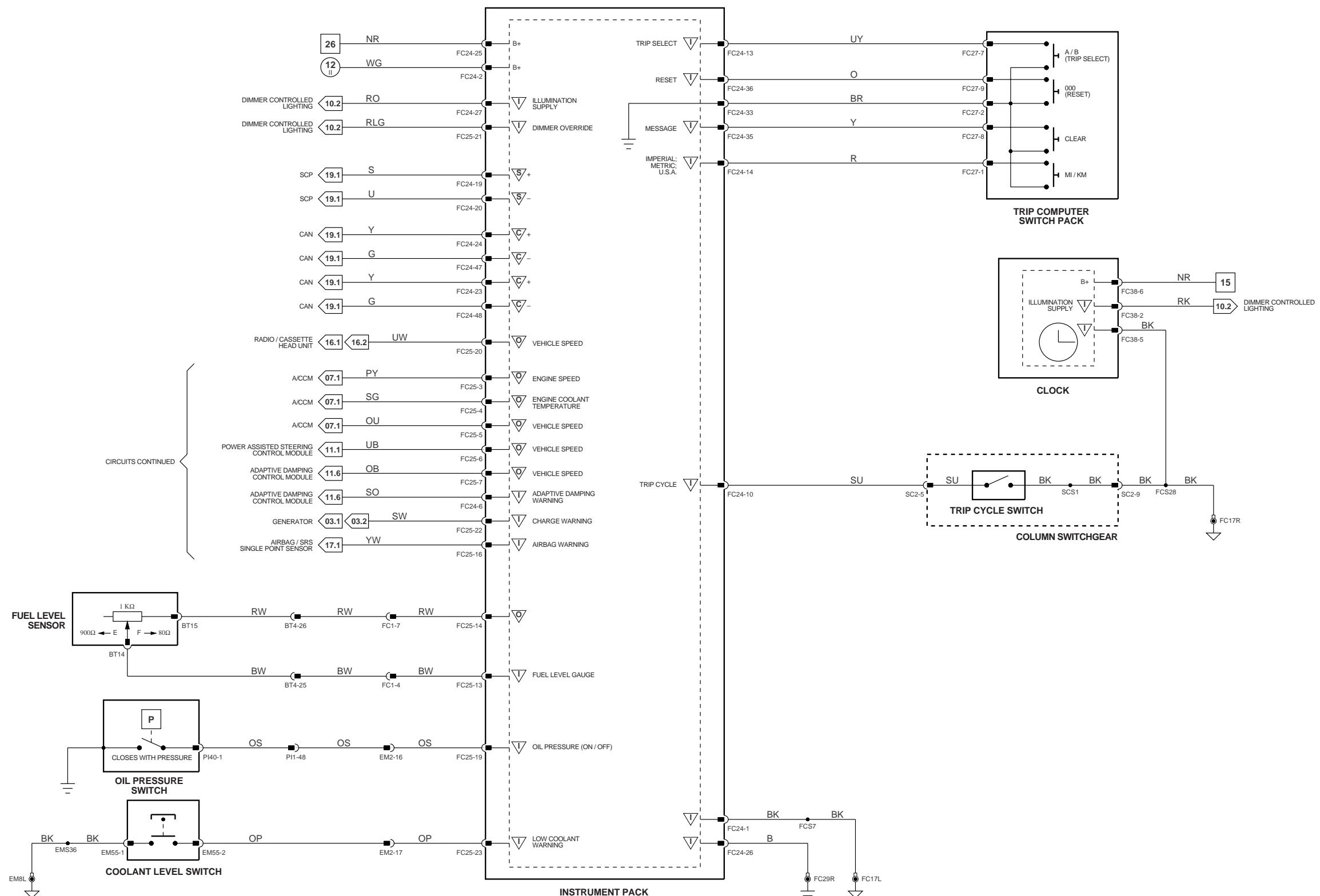


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## Instrument Pack; Clock

Instrument Pack; Clock

Fig. 08.1



{ 1 - 6 } Fig. 01.1	{ 7 - 48 } Fig. 01.2	{ 5 II - 42 II } Fig. 01.4	{ 1 - 19 } Fig. 02.1	▽ Input	▽ Output	▽ Serial and Encoded Communications	VARIANT: All Vehicles
{ 1 II - 4 II } Fig. 01.3	{ 49 - 83 } Fig. 01.3	{ 43 E - 60 E } Fig. 01.5		▽ Signal Ground (SG)	▽ CAN (Network)	▽ SCP Network	VIN RANGE: 853936 → DATE OF ISSUE: SEPTEMBER 1998

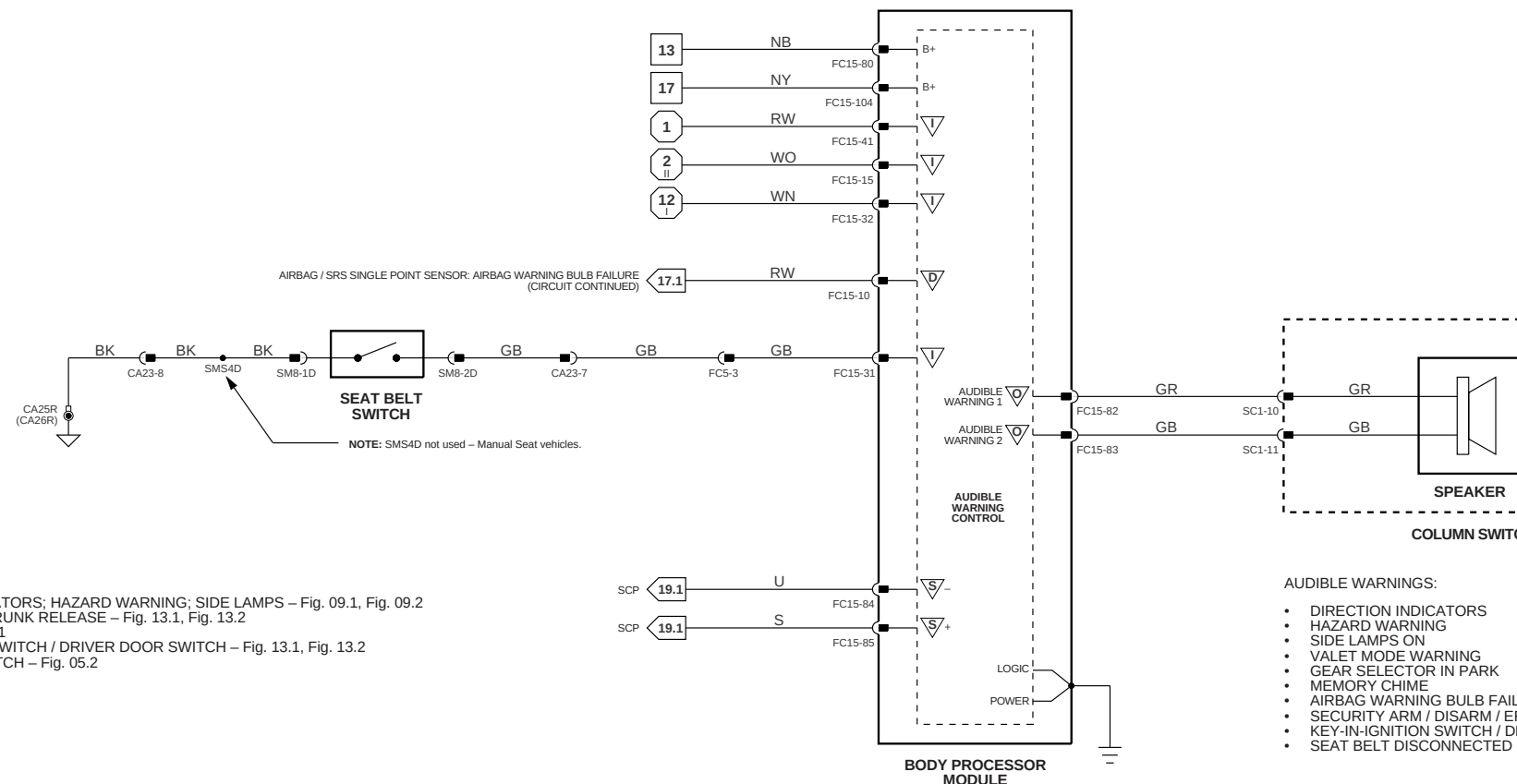


XJ Series 1999

## Audible Warnings

Audible Warnings

Fig. 08.2



{ 1 - 6 } Fig. 01.1  
 { 1<sub>II</sub> - 4<sub>II</sub> } Fig. 01.3

{ 7 - 48 } Fig. 01.2  
 { 49 - 83 } Fig. 01.3

{ 5<sub>II</sub> - 42<sub>II</sub> } Fig. 01.4  
 { 43<sub>E</sub> - 60<sub>E</sub> } Fig. 01.5

{ 1 - 19 } Fig. 02.1

▽ Input  
▽ Signal Ground (SG)

▽ Output  
▽ CAN (Network)

▽ Serial and Encoded Communications  
▽ SCP Network

VARIANT: All Vehicles  
VIN RANGE: 853936 →  
DATE OF ISSUE: SEPTEMBER 1998

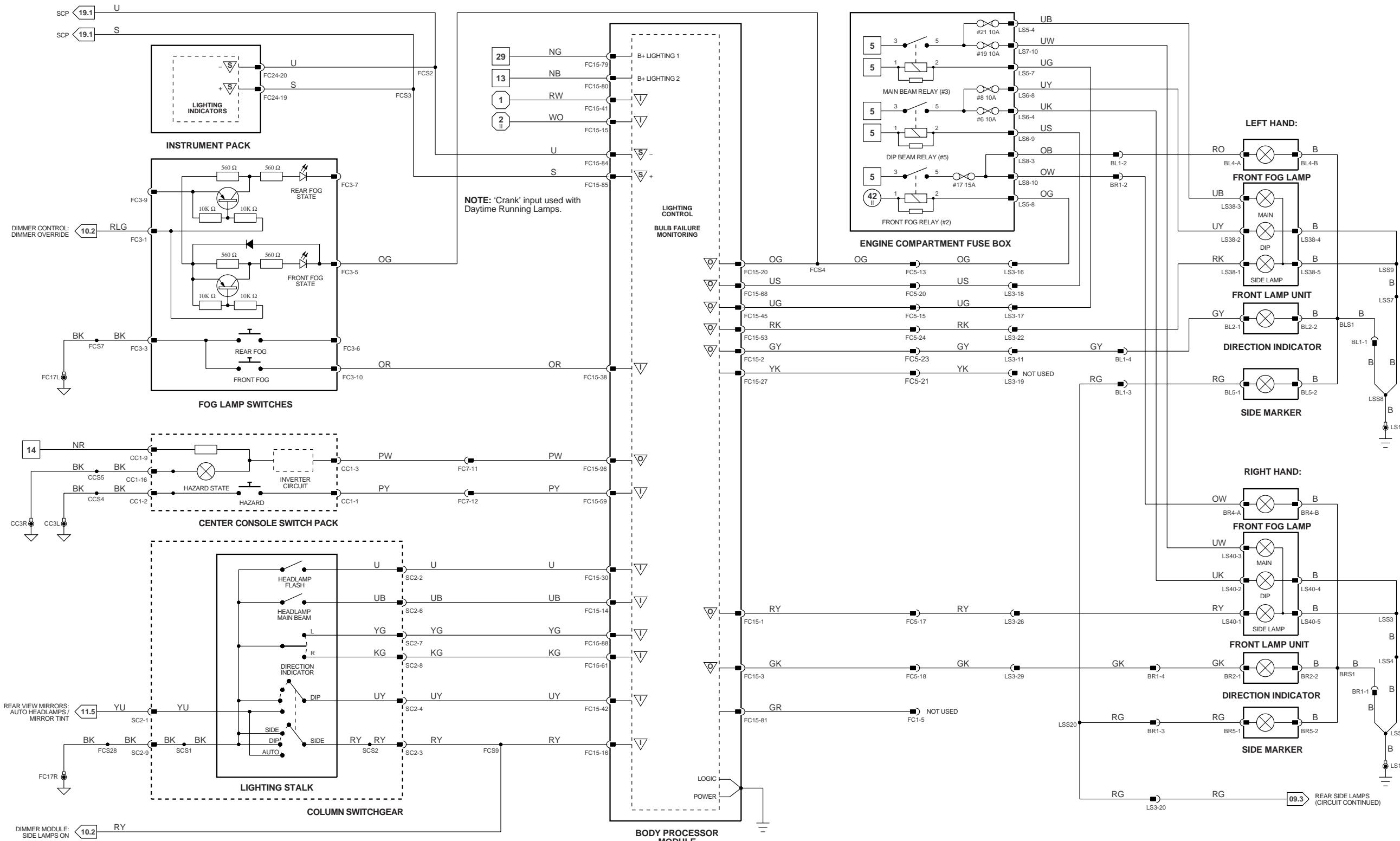


XJ Series 1999

## **Exterior Lighting: NAS Front**

## Exterior Lighting: NAS Front

**Fig. 09.1**



**NOTES:**  
DI bulb failure – BPM internal function.  
Daytime running lamps – BPM programmed function

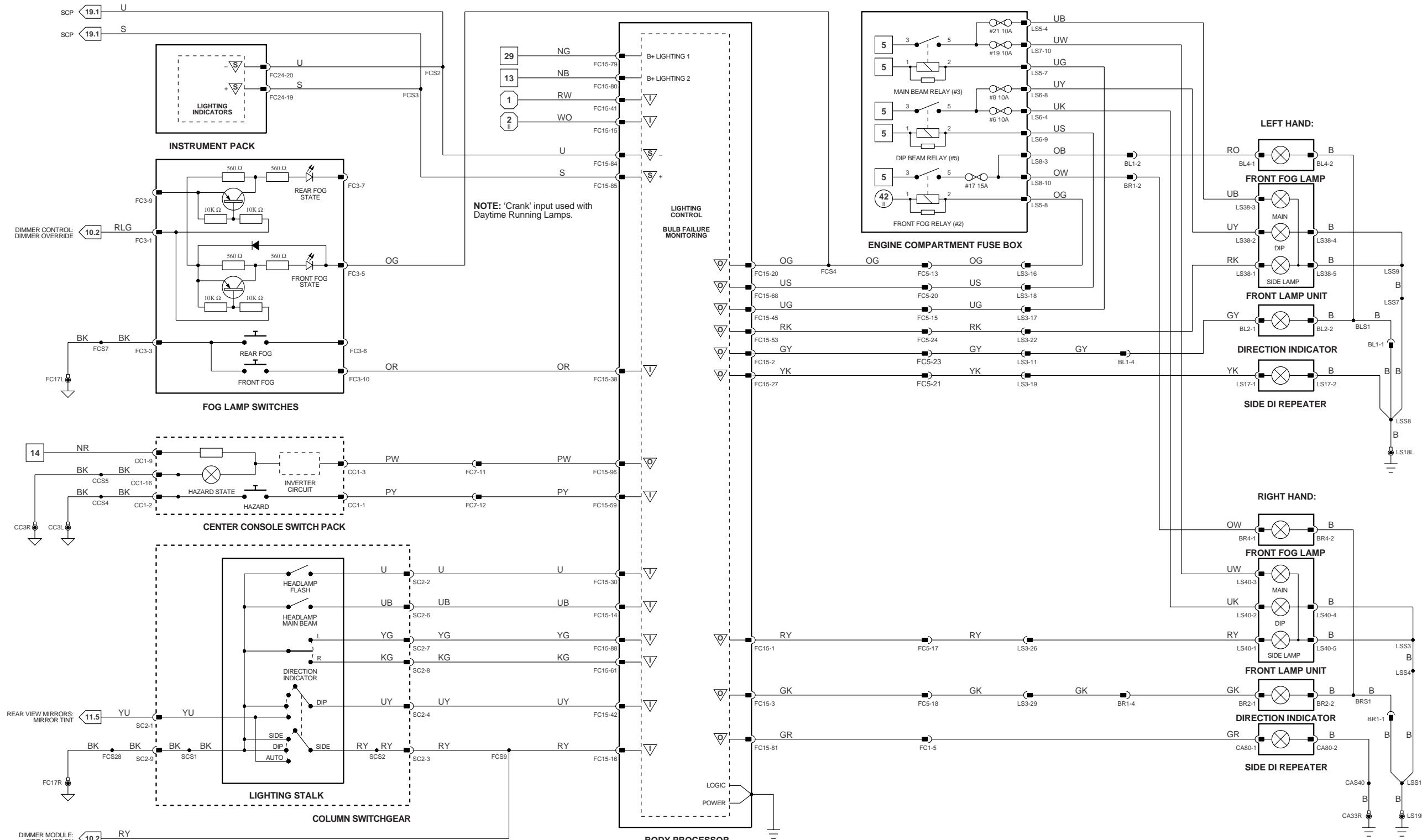


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## Exterior Lighting: ROW Front

Exterior Lighting: ROW Front

Fig. 09.2



NOTES:  
 DI bulb failure – BPM internal function.  
 Daytime running lamps – BPM programmed function.

{ 1 - 6 } Fig. 01.1	{ 7 - 48 } Fig. 01.2	{ 5 II - 42 II } Fig. 01.4	{ 1 II - 4 II } Fig. 01.1	▽ Input	▽ Output	▽ Serial and Encoded Communications	VARIANT: ROW Vehicles
{ 1 II - 4 II } Fig. 01.3	{ 49 - 83 } Fig. 01.3	{ 43 E - 60 E } Fig. 01.5	{ 1 - 19 } Fig. 02.1	▽ Signal Ground (SG)	▽ CAN (Network)	▽ SCP Network	VIN RANGE: 853936 → DATE OF ISSUE: SEPTEMBER 1998

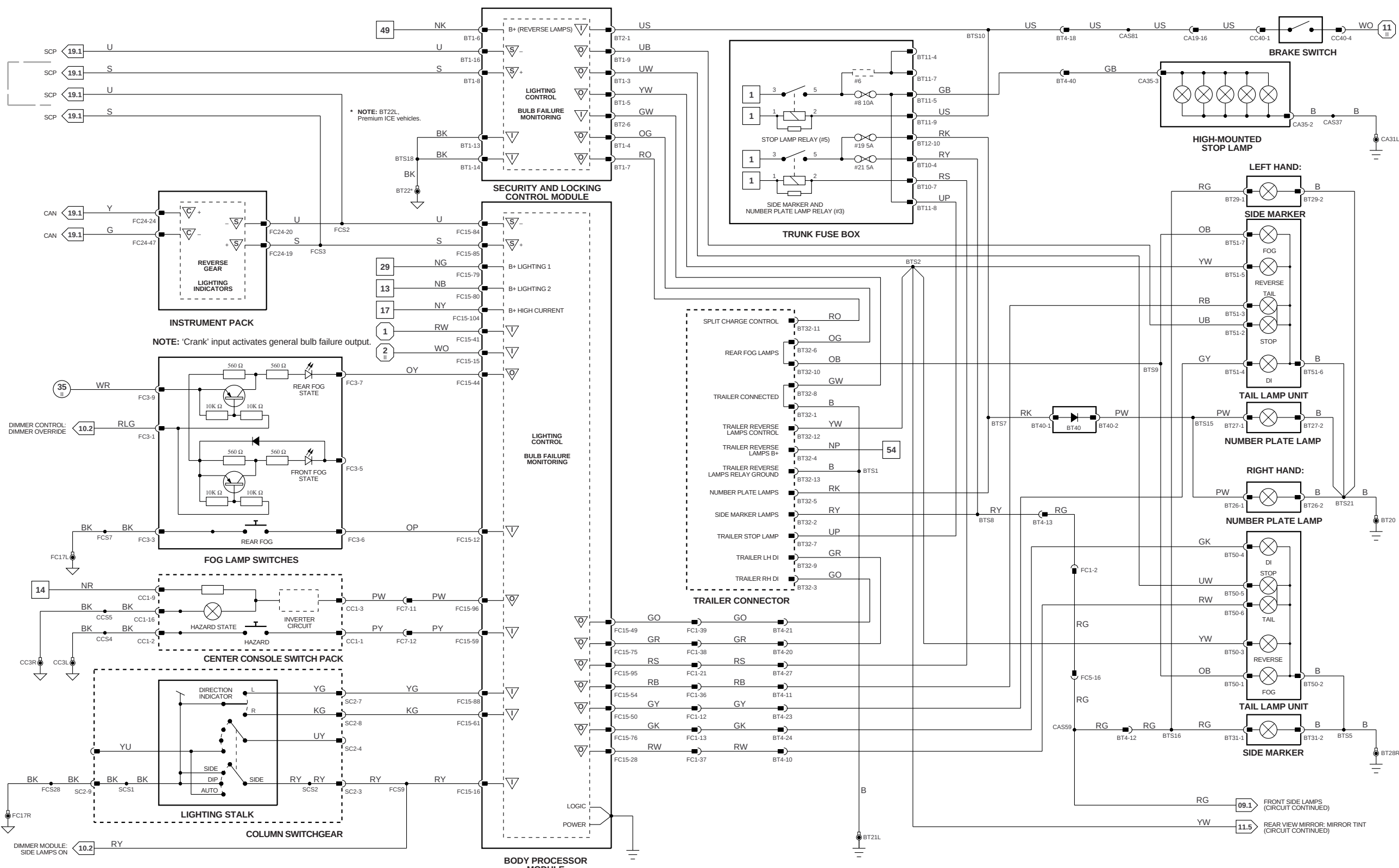


XJ Series 1999

## **Exterior Lighting: NAS Rear**

Exterior Lighting: NAS Rear

**Fig. 09.3**



$$\left\{ \begin{array}{r} 1 \\ - 6 \\ \hline 1 \\ - 4 \\ \hline \end{array} \right.$$

Fig. 01.1

$$\boxed{7} - \boxed{48} \quad \text{Fig. 01.2}$$
  
$$\boxed{49} - \boxed{83} \quad \text{Fig. 01.3}$$

$$\begin{array}{r} 5 \\ \parallel \\ 43 \end{array} - \begin{array}{r} 42 \\ \parallel \\ 60 \end{array}$$

Fig. 02.

▽ In

▽ Signal Ground (SG)

 Serial and Encoded Communications  
 SCP Network

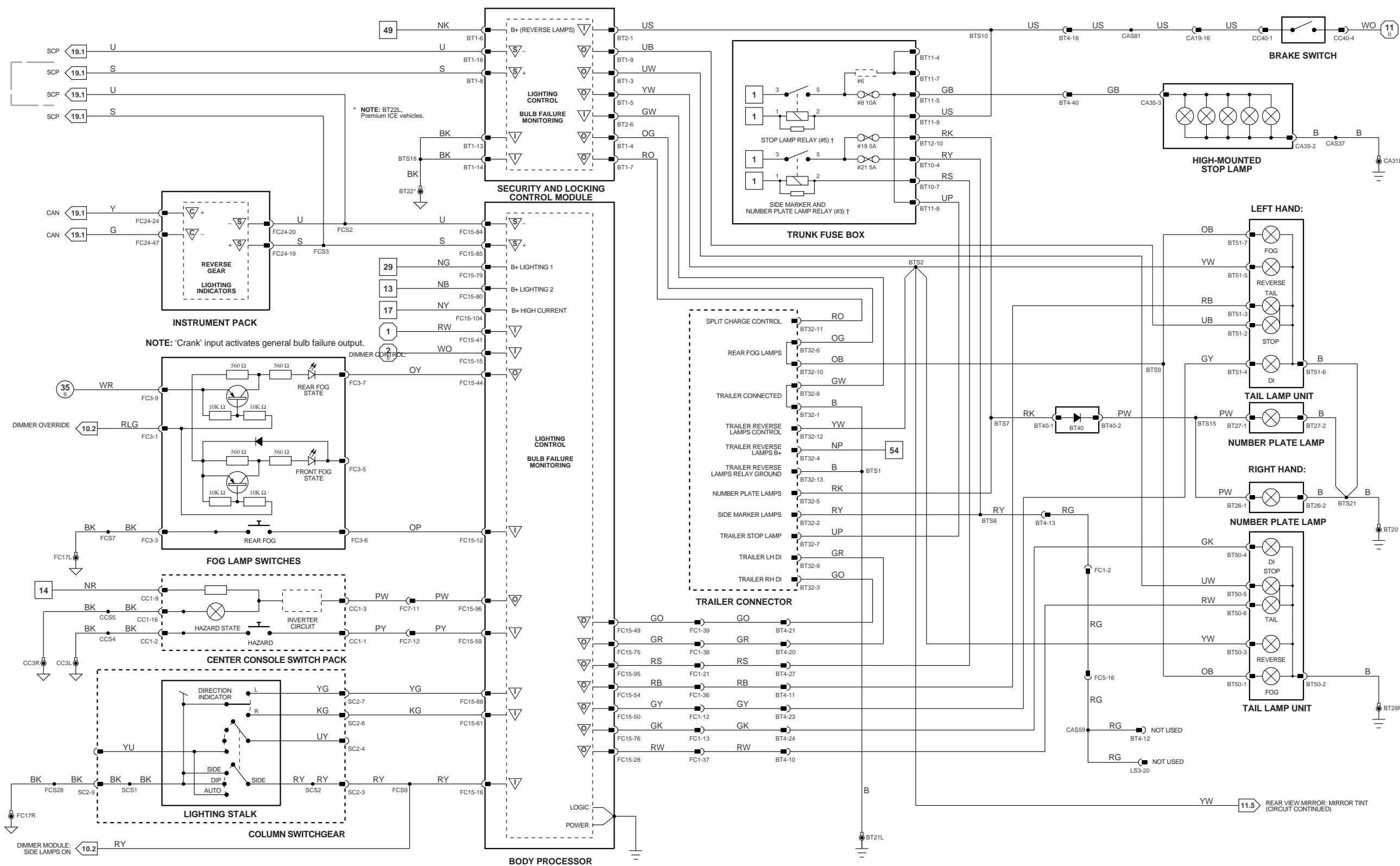
VARIANT: NAS Vehicles  
VIN RANGE: 853936 →  
DATE OF ISSUE: SEPTEMBER 1998



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## **Exterior Lighting: ROW Rear**

**Fig. 09.4**



**† NOTE:** Early production vehicles have connector pin numbers that differ from the volume production pin numbers shown. Use the wire color code for pin identification on early production vehicles.

 Fig. 01.1	 Fig. 01.2	 Fig. 01.4	 Fig. 01.3	 Fig. 01.5	 Fig. 02.1	 Input	 Output	 Serial and Encoded Communications	 Signal Ground (SG)	 CAN (Network)	 SCP Network	<b>VARIANT:</b> ROW Vehicles <b>VIN RANGE:</b> 853936 → <b>DATE OF ISSUE:</b> SEPTEMBER 1998
--	--	--	--	--	--	---	--	---	--	---	---	--

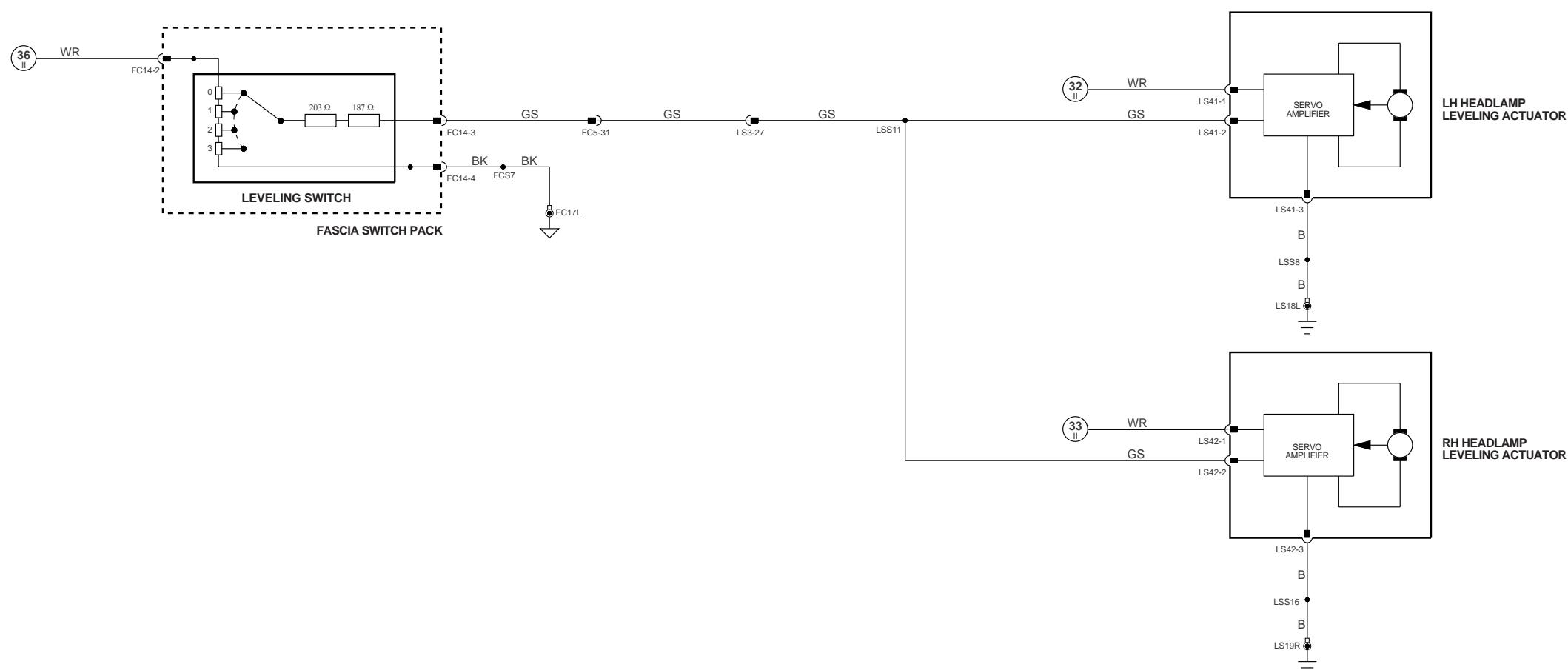


XJ Series 1999

## Headlamp Leveling

Headlamp Leveling

Fig. 09.5



{ 1 - 6 } Fig. 01.1  
1 - 4 Fig. 01.1

{ 7 - 48 } Fig. 01.2  
49 - 83 Fig. 01.3

{ 5 - 42 } Fig. 01.4  
43 - 60 Fig. 01.5

{ 1 - 19 } Fig. 02.1

▽ Input

▽ Signal Ground (SG)

▽ Output

▽ CAN (Network)

▽ Serial and Encoded Communications

▽ SCP Network

VARIANT: Headlamp Leveling Vehicles  
VIN RANGE: 853936 →  
DATE OF ISSUE: SEPTEMBER 1998



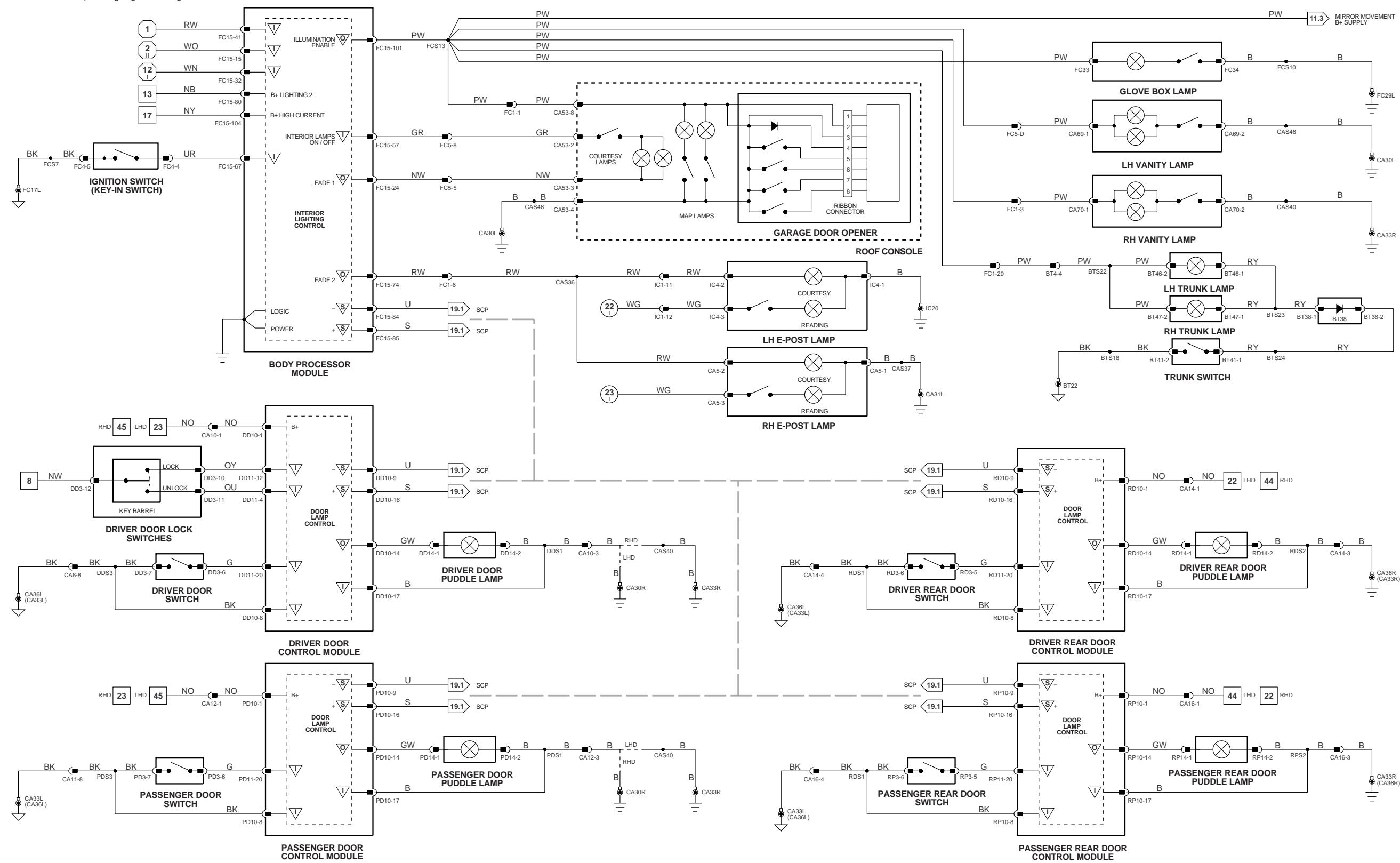
XJ Series 1999

## Interior Lighting; Garage Door Opener

Interior Lighting; Garage Door Opener

Fig. 10.1

**NOTE:** 'Crank' input is used to switch off interior lamps during engine cranking.



{ 1 - 6 } Fig. 01.1  
 { 1 - 4 } Fig. 01.3

{ 7 - 48 } Fig. 01.2  
 { 49 - 83 } Fig. 01.3

{ 5 - 42 } Fig. 01.4  
 { 43 - 60 } Fig. 01.5

{ 1 - 19 } Fig. 02.1

▽ Input

▽ Signal Ground (SG)

▽ Output

▽ Serial and Encoded Communications  
 ▽ CAN (Network)  
 ▽ SCP Network

VARIANT: All Vehicles  
 VIN RANGE: 853936 →  
 DATE OF ISSUE: SEPTEMBER 1998

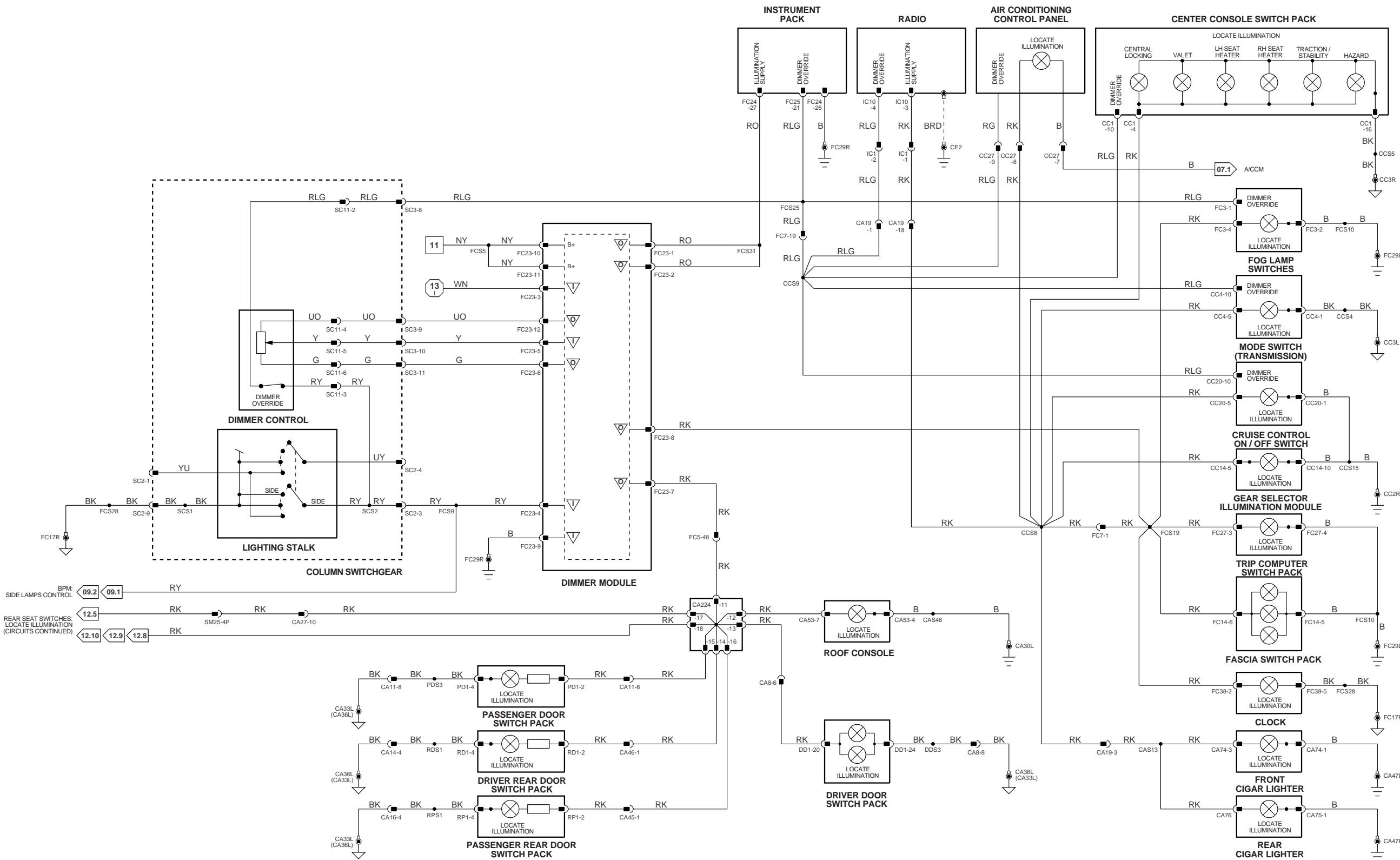


XJ Series 1999

## **Dimmer Controlled Lighting**

Dimmer Controlled Lighting

**Fig. 10.2**



$$\begin{array}{r} 1 \\ - 6 \\ \hline 1 \\ - 4 \\ \hline \end{array} \quad \text{Fig. 01.1}$$

Fig. 6

$$3 \quad \begin{array}{c} 43 \\ \text{E} \end{array} - \begin{array}{c} 60 \\ \text{E} \end{array} \quad \text{Fig. 01}$$

1 - 19 Fig. 02

1

▽ Signal Ground (SG) ▽ CAN

 Serial and Encoded Communications  
 SCP Network

VARIANT: All Vehicles  
VIN RANGE: 853936 →  
DATE OF ISSUE: SEPTEMBER 1998

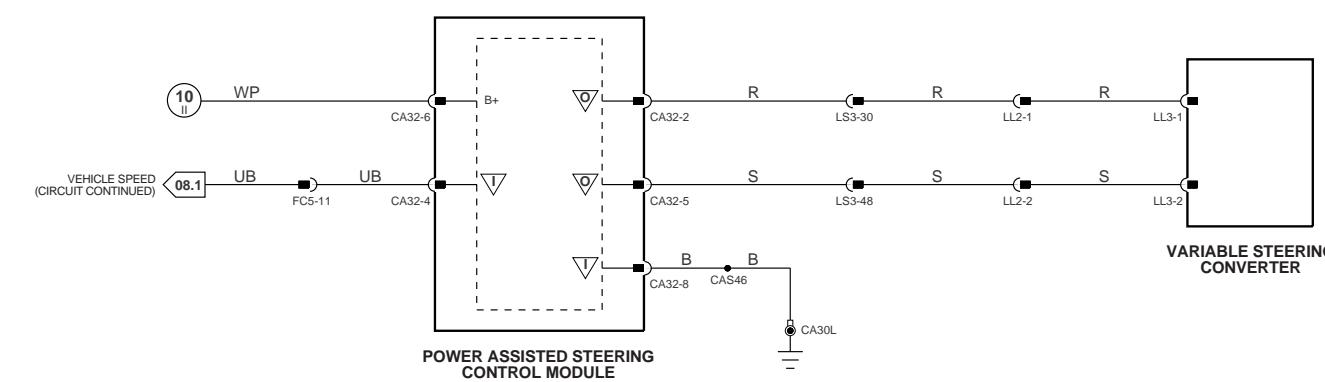


XJ Series 1999

## Power Assisted Steering

Power Assisted Steering

Fig. 11.1



{ 1 - 6 } Fig. 01.1

{ 7 - 48 } Fig. 01.2

{ 5 - 42 } Fig. 01.4  
{ 1 - 4 } Fig. 01.3

{ 49 - 83 } Fig. 01.5

{ 1 - 19 } Fig. 02.1

Input

Signal Ground (SG)

Output

CAN (Network)

Serial and Encoded Communications

SCP Network

VARIANT: All Vehicles  
VIN RANGE: 853936 →  
DATE OF ISSUE: SEPTEMBER 1998

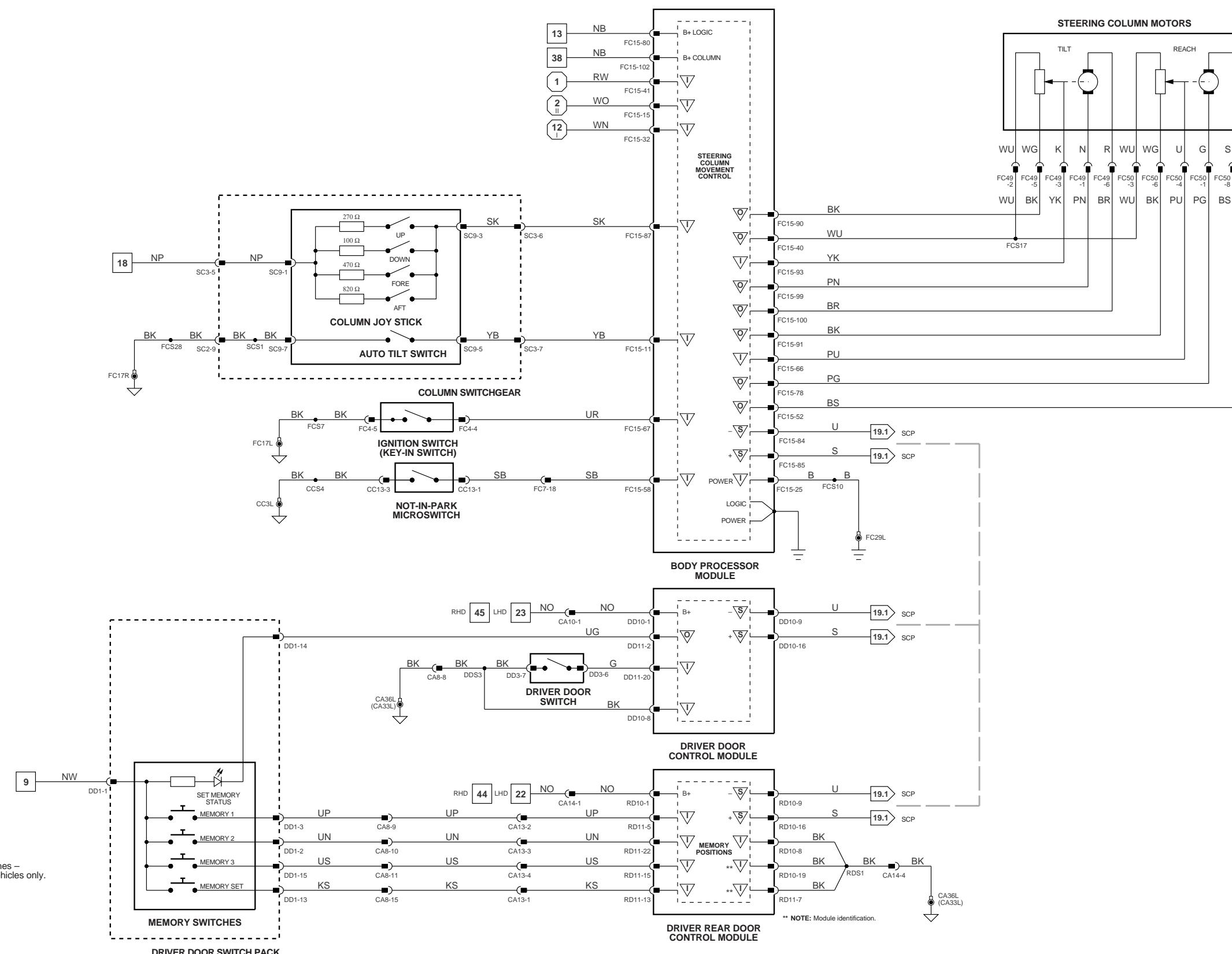


XJ Series 1999

## Steering Column Movement

Steering Column Movement

Fig. 11.2



{ 1 - 6 } Fig. 01.1  
 { 1 - 4 } Fig. 01.3

{ 7 - 48 } Fig. 01.2  
 { 49 - 83 } Fig. 01.3

{ 5 II - 42 II } Fig. 01.4  
 { 43 E - 60 E } Fig. 01.5

{ 1 - 19 } Fig. 02.1

▽ Input

▽ Signal Ground (SG)

▽ Output

▽ CAN (Network)

▽ Serial and Encoded Communications

▽ SCP Network

VARIANT: Powered Column Vehicles  
 VIN RANGE: 853936 →  
 DATE OF ISSUE: SEPTEMBER 1998

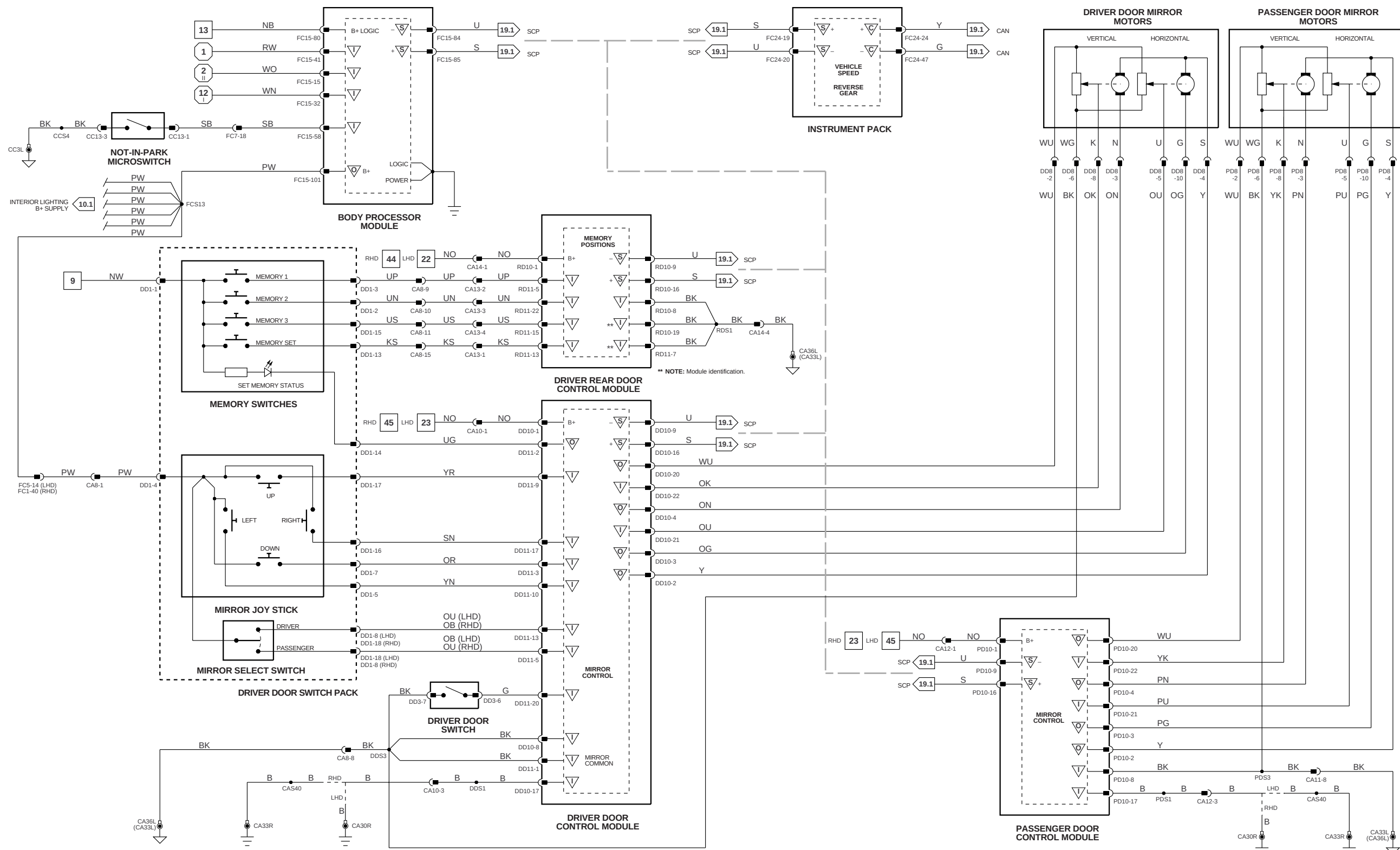


XJ Series 1999

## Mirror Movement: Memory

Mirror Movement: Memory

Fig. 11.3



{ 1 - 6 } Fig. 01.1  
 { 1 - 4 } Fig. 01.3

{ 7 - 48 } Fig. 01.2  
 { 49 - 83 } Fig. 01.3

{ 5 - 42 } Fig. 01.4  
 { 43 - 60 } Fig. 01.5

{ 1 - 19 } Fig. 02.1

Input (Triangle)  
 Output (Triangle)  
 Signal Ground (SG) (Triangle)

Serial and Encoded Communications (Triangle)  
 CAN (Network) (Triangle)  
 SCP Network (Triangle)

VARIANT: Memory Vehicles  
 VIN RANGE: 853936 →  
 DATE OF ISSUE: SEPTEMBER 1998

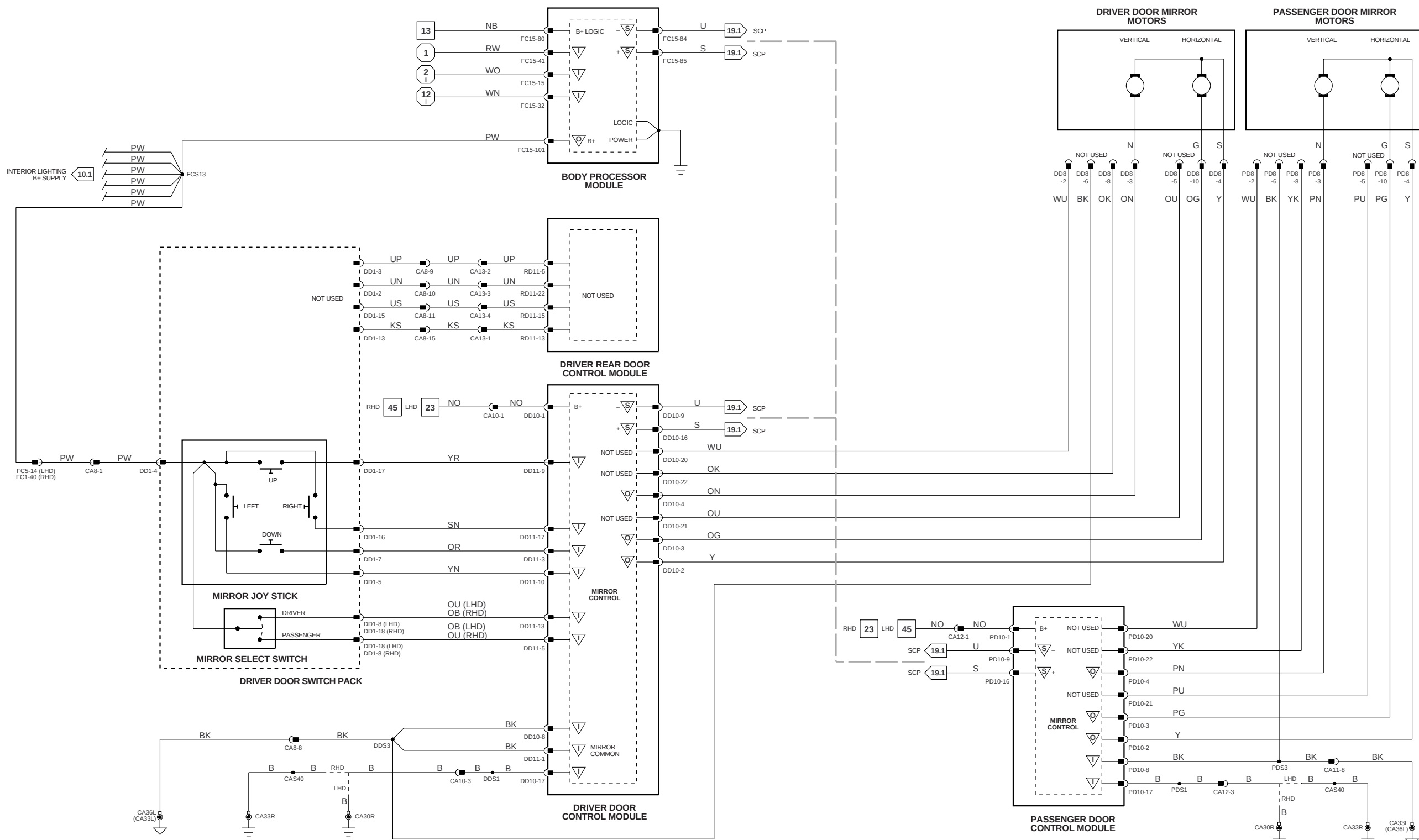


XJ Series 1999

## Mirror Movement: Non-Memory

Mirror Movement: Non-Memory

Fig. 11.4



{ 1 - 6 } Fig. 01.1  
 { 1 - 4 } Fig. 01.3

{ 7 - 48 } Fig. 01.2  
 { 49 - 83 } Fig. 01.3

{ 5 - 42 } Fig. 01.4  
 { 43 - 60 } Fig. 01.5

{ 1 - 19 } Fig. 02.1

▽ Input  
 △ Output  
 ▽ Serial and Encoded Communications  
 ▵ Signal Ground (SG)  
 ▲ CAN (Network)

SCP Network

VARIANT: Non-Memory Vehicles  
 VIN RANGE: 853936 →  
 DATE OF ISSUE: SEPTEMBER 1998

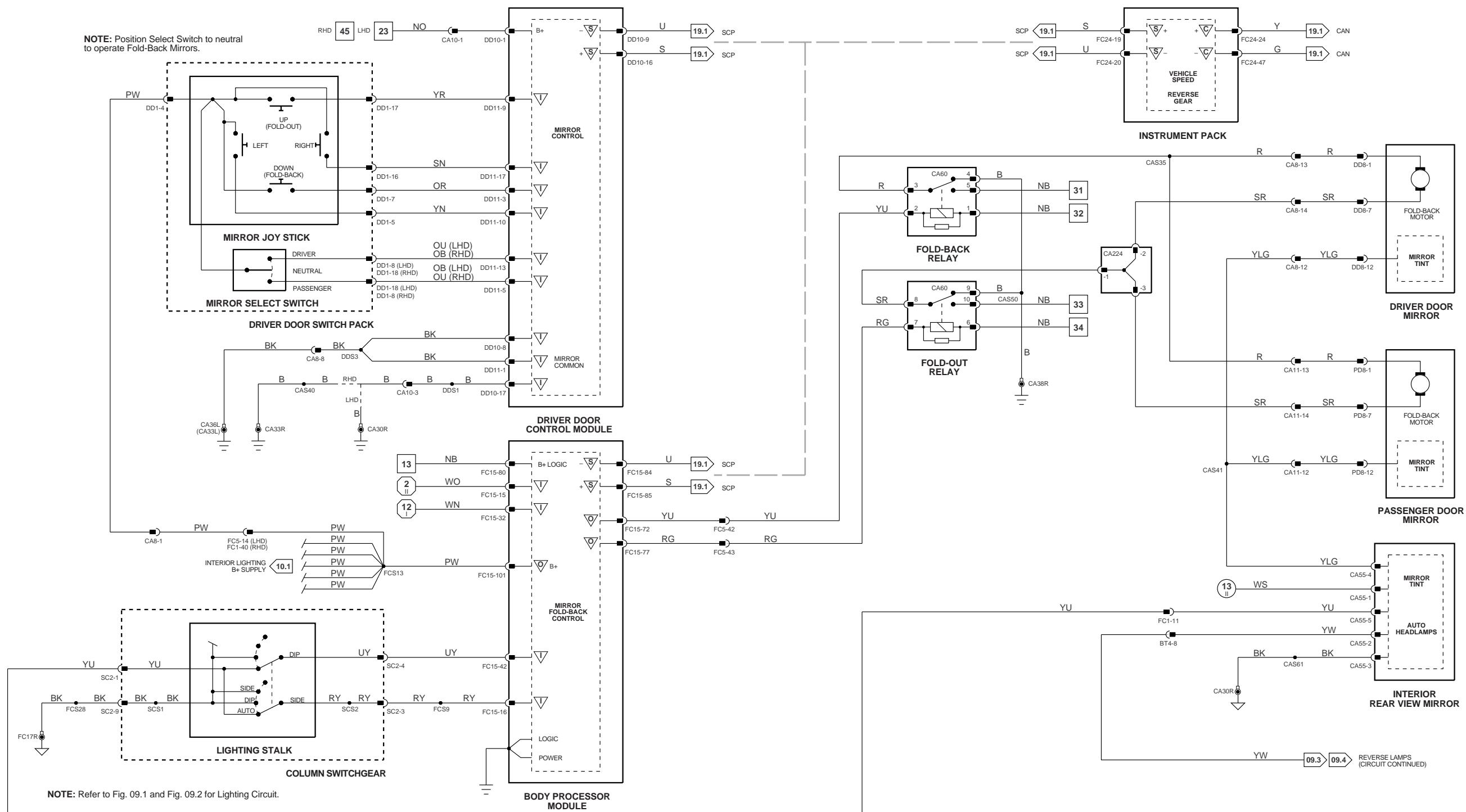


XJ Series 1999

## Interior and Exterior Mirrors; Fold-Back Mirrors

Interior and Exterior Mirrors; Fold-Back Mirrors

Fig. 11.5



{ 1 - 6 } Fig. 01.1  
 { 1 - 4 } Fig. 01.3

{ 7 - 48 } Fig. 01.2  
 { 49 - 83 } Fig. 01.3

{ 5 II - 42 II } Fig. 01.4  
 { 43 E - 60 E } Fig. 01.5

{ 1 - 19 } Fig. 02.1

▽ Input  
 ▽ Output  
 ▽ Signal Ground (SG)  
 ▽ CAN (Network)

▽ Serial and Encoded Communications  
 ▽ SCP Network

VARIANT: All Vehicles  
 VIN RANGE: 853936 →  
 DATE OF ISSUE: SEPTEMBER 1998

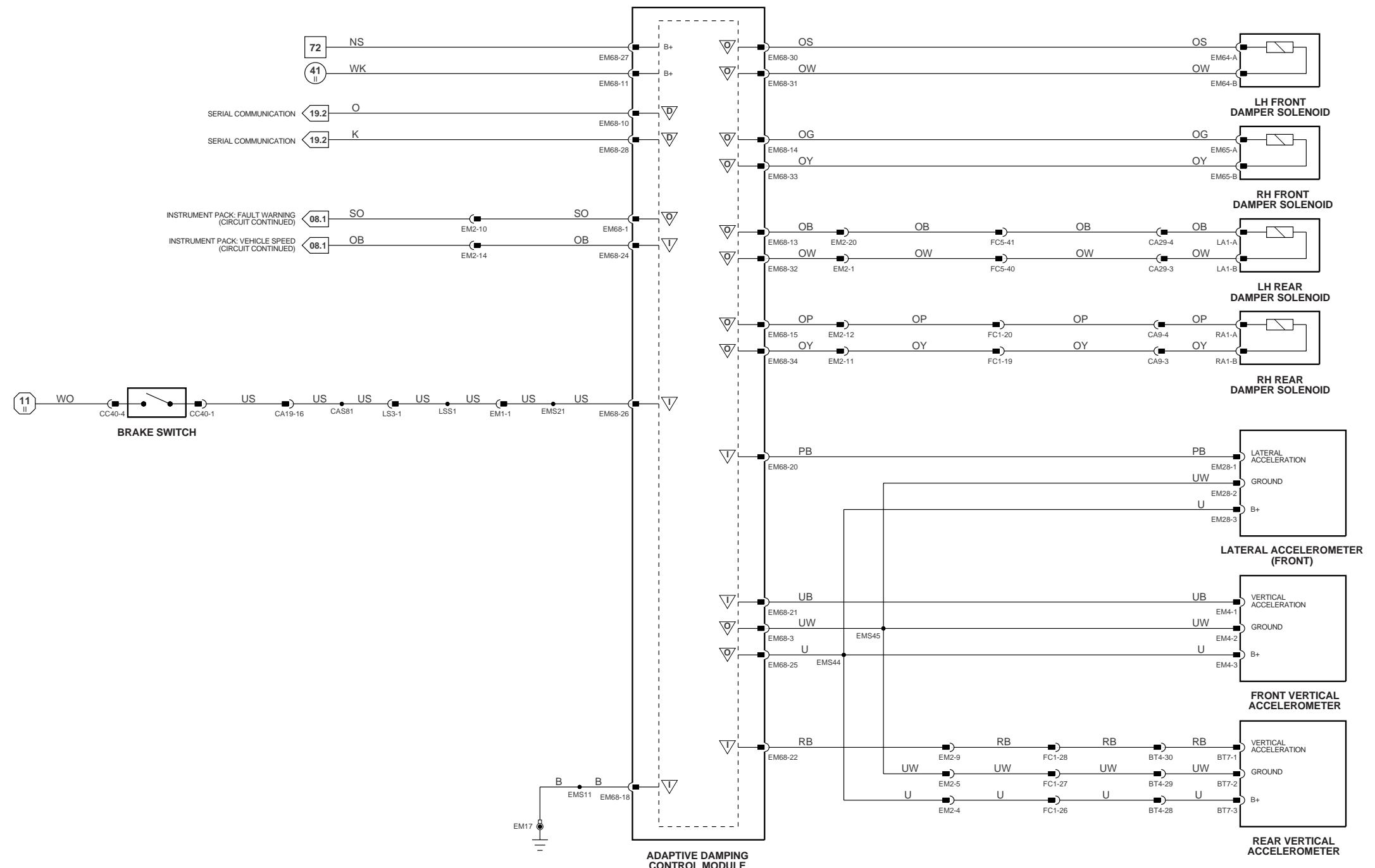


XJ Series 1999

## Suspension Adaptive Damping

Suspension Adaptive Damping

Fig. 11.6



{ 1 - 6 } Fig. 01.1  
 { 1 - 4 } Fig. 01.3

{ 7 - 48 } Fig. 01.2  
 { 49 - 83 } Fig. 01.3

{ 5 - 42 } Fig. 01.4  
 { 43 - 60 } Fig. 01.5

{ 1 - 19 } Fig. 02.1

▽ Input  
▽ Output  
▽ Serial and Encoded Communications  
▽ Signal Ground (SG)  
▽ CAN (Network)

▽ Output  
▽ Serial and Encoded Communications  
▽ CAN (Network)

VARIANT: Adaptive Damping Vehicles  
VIN RANGE: 853936 →  
DATE OF ISSUE: SEPTEMBER 1998

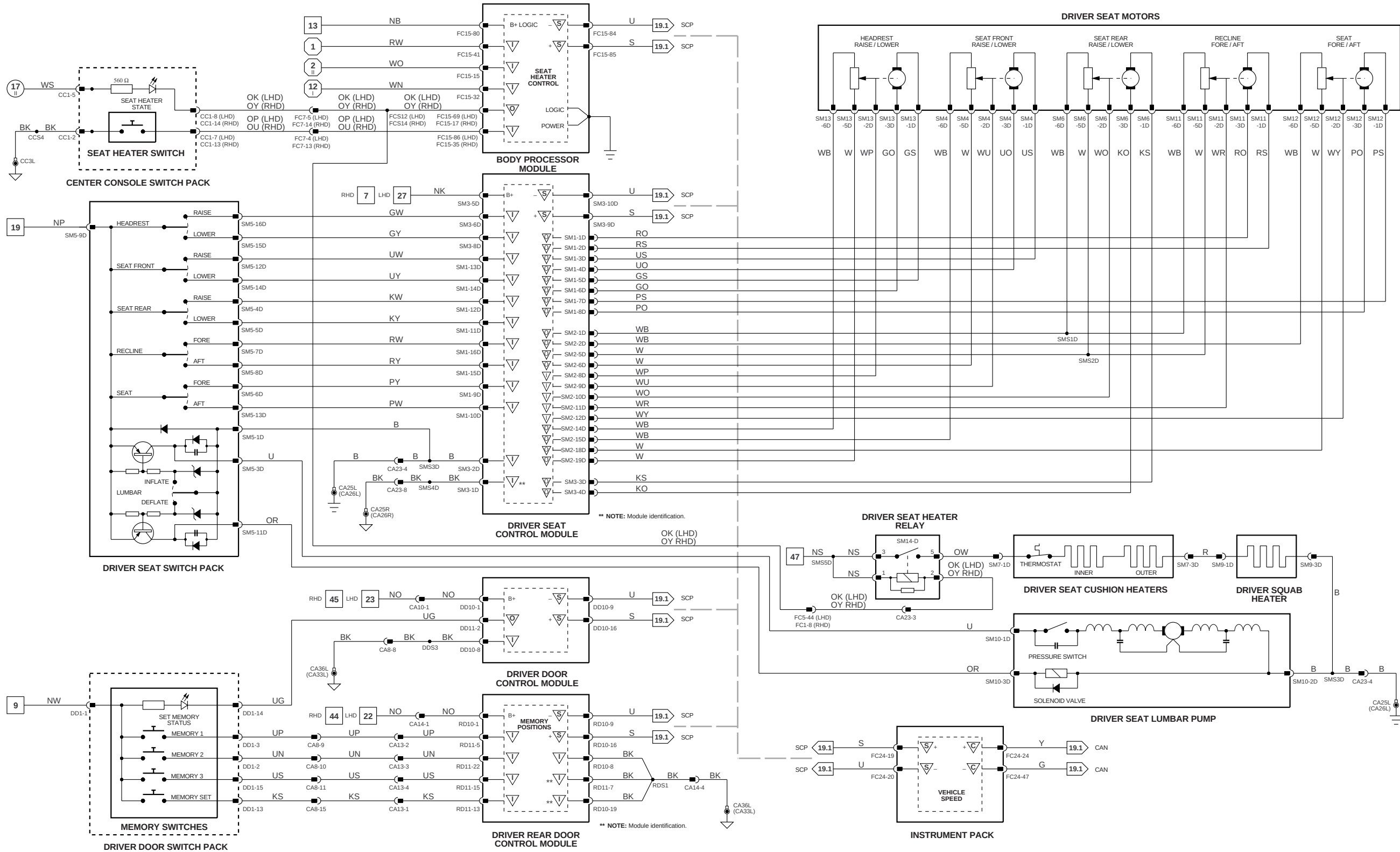


XJ Series 1999

## Driver Seat: Memory

#### **Driver Seat: Memory**

**Fig. 12.1**



$$\begin{array}{r} 1 \\ - 6 \\ \hline 1 \\ - 4 \\ \hline \end{array} \quad \text{Fig. 01.1}$$

$$\boxed{7} - \boxed{48} \quad \text{Fig. 01.2}$$
$$\boxed{49} - \boxed{83} \quad \text{Fig. 01.3}$$

$$\begin{array}{c} 5 \\ \parallel \\ 43 \end{array} - \begin{array}{c} 42 \\ \parallel \\ 60 \end{array} \quad \text{Fig. 01.4}$$

Fig. 02

11

▽ Signal Ground (SG) ▽ CAN (N)

- Serial and Encoded Communications
- SCP Network

VARIANT: Driver Memory Seat Vehicles  
VIN RANGE: 853936 →  
DATE OF ISSUE: SEPTEMBER 1998

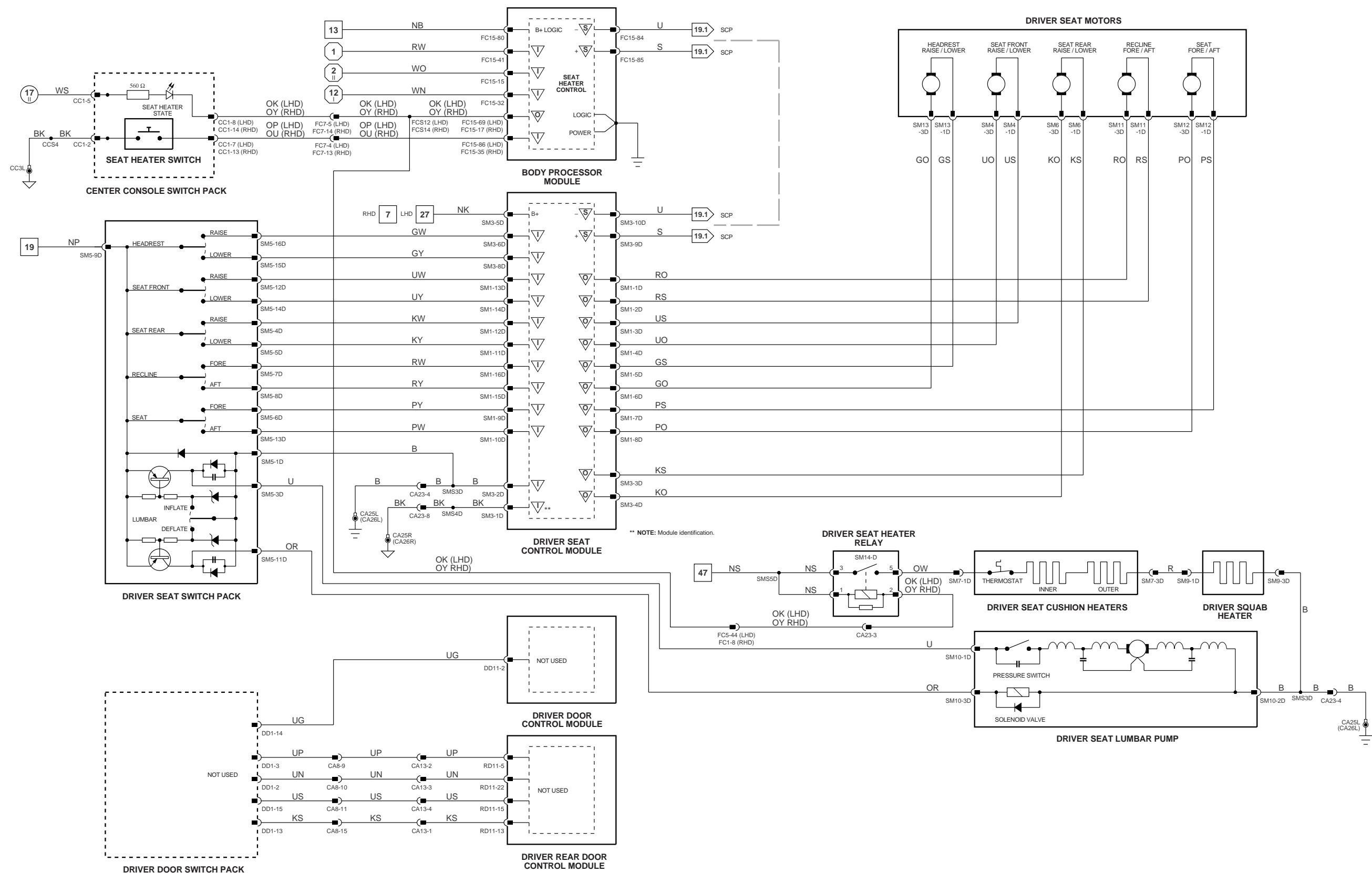


XJ Series 1999

#### **Driver Seat: 5-Way Powered**

**Driver Seat: 5-Way Powered**

**Fig. 12.2**



$$\left\{ \begin{array}{r} 1 \\ - 6 \\ \hline 1 \\ - 4 \\ \hline \end{array} \right.$$

Fig. 01.1

$$\boxed{7} - \boxed{48} \quad \text{Fig}$$

$$1.3 \quad \begin{array}{c} 43 \\[-1ex] F \end{array} - \begin{array}{c} 60 \\[-1ex] F \end{array} \quad \text{Fig. 01.5}$$

Fig. 02.

Input  
Signal

 Output  
 CAN

 Serial and Encoded Communications  
 SCP Network

VARIANT: Driver 5-Way Powered Seat Vehicles  
VIN RANGE: 853936 →  
DATE OF ISSUE: SEPTEMBER 1998

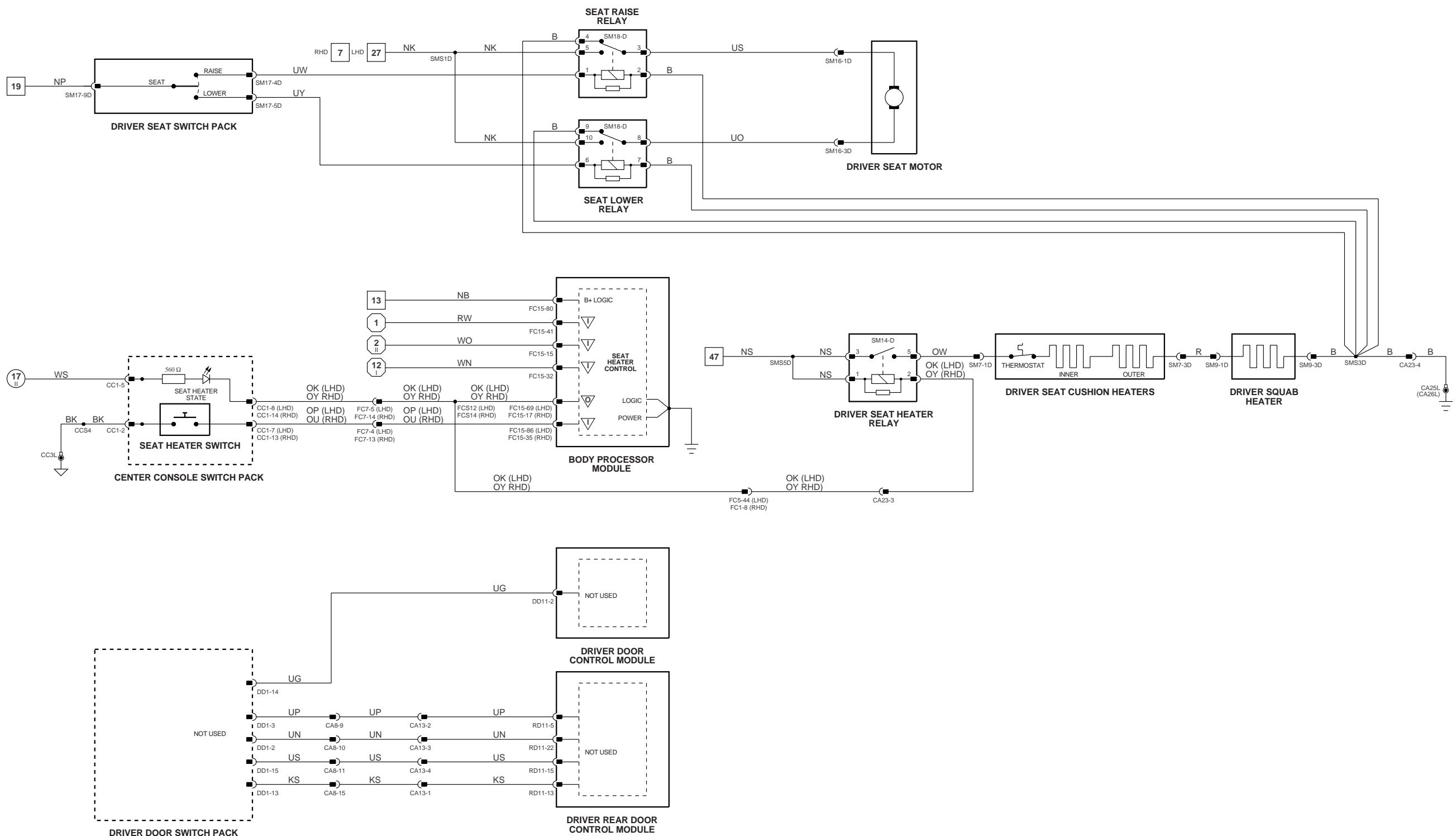


XJ Series 1999

## Driver Seat: Raise / Lower

Driver Seat: Raise / Lower

Fig. 12.3



{ 1 - 6 } Fig. 01.1  
 { 1 - 4 } Fig. 01.3

{ 7 - 48 } Fig. 01.2  
 { 49 - 83 } Fig. 01.3

{ 5 - 42 } Fig. 01.4  
 { 43 - 60 } Fig. 01.5

{ 1 - 19 } Fig. 02.1

▽ Input  
 ▽ Output  
 ▽ Serial and Encoded Communications  
 ▽ Signal Ground (SG)  
 ▽ CAN (Network)  
 ▽ SCP Network

VARIANT: Driver Raise / Lower Seat Vehicles  
 VIN RANGE: 853936 →  
 DATE OF ISSUE: SEPTEMBER 1998

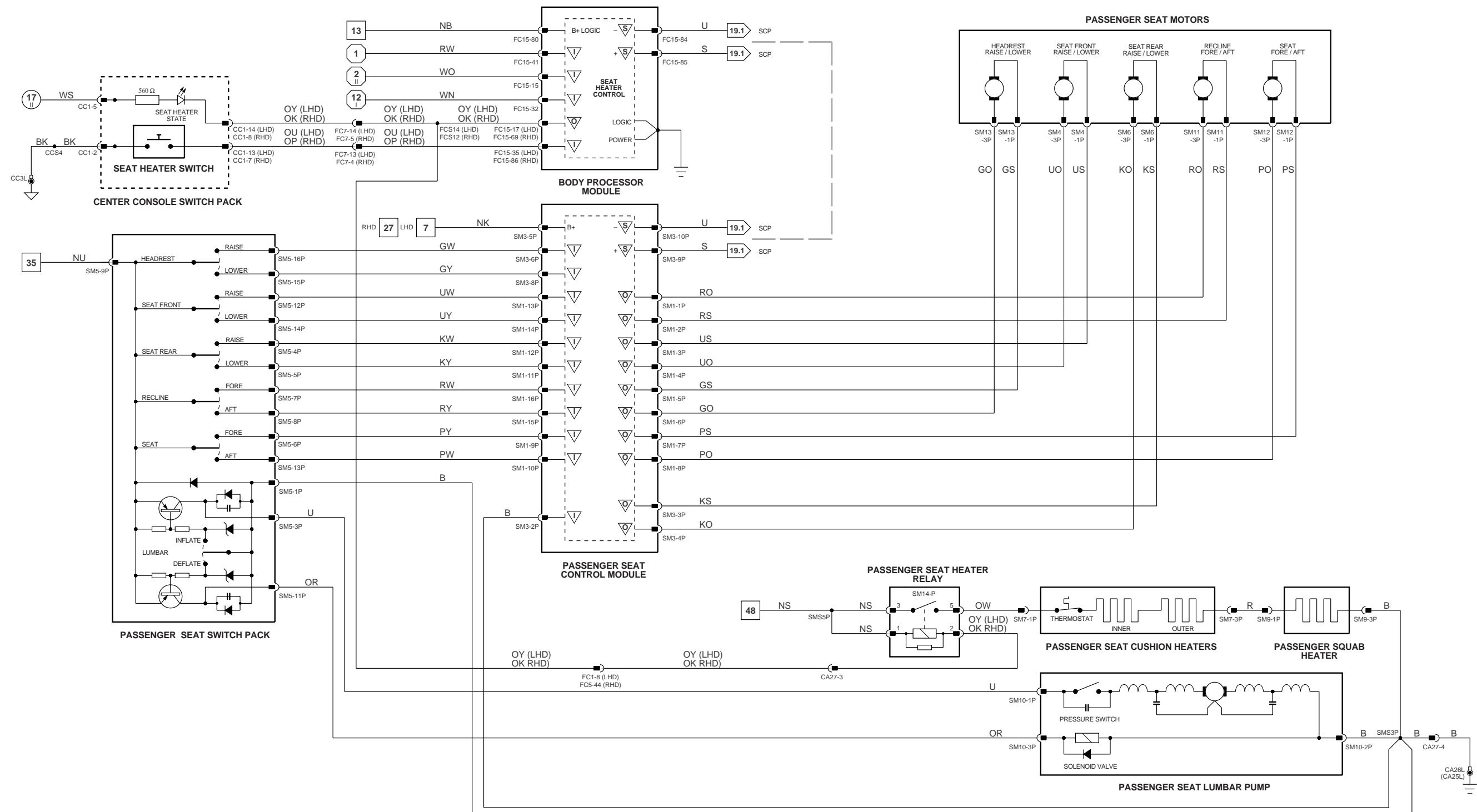


XJ Series 1999

## Passenger Seat: 5-Way Powered

Passenger Seat: 5-Way Powered

Fig. 12.4

{ 1 - 6 } Fig. 01.1  
{ 1 - 4 } Fig. 01.3{ 7 - 48 } Fig. 01.2  
{ 49 - 83 } Fig. 01.3{ 5 - 42 } Fig. 01.4  
{ 43 - 60 } Fig. 01.5

{ 1 - 19 } Fig. 02.1

▽ Input  
△ Output  
▽ Serial and Encoded Communications  
▽ Signal Ground (SG)  
▽ CAN (Network)  
▽ SCP NetworkVARIANT: Passenger 5-Way Powered Seat Vehicles  
VIN RANGE: 853936 →  
DATE OF ISSUE: SEPTEMBER 1998

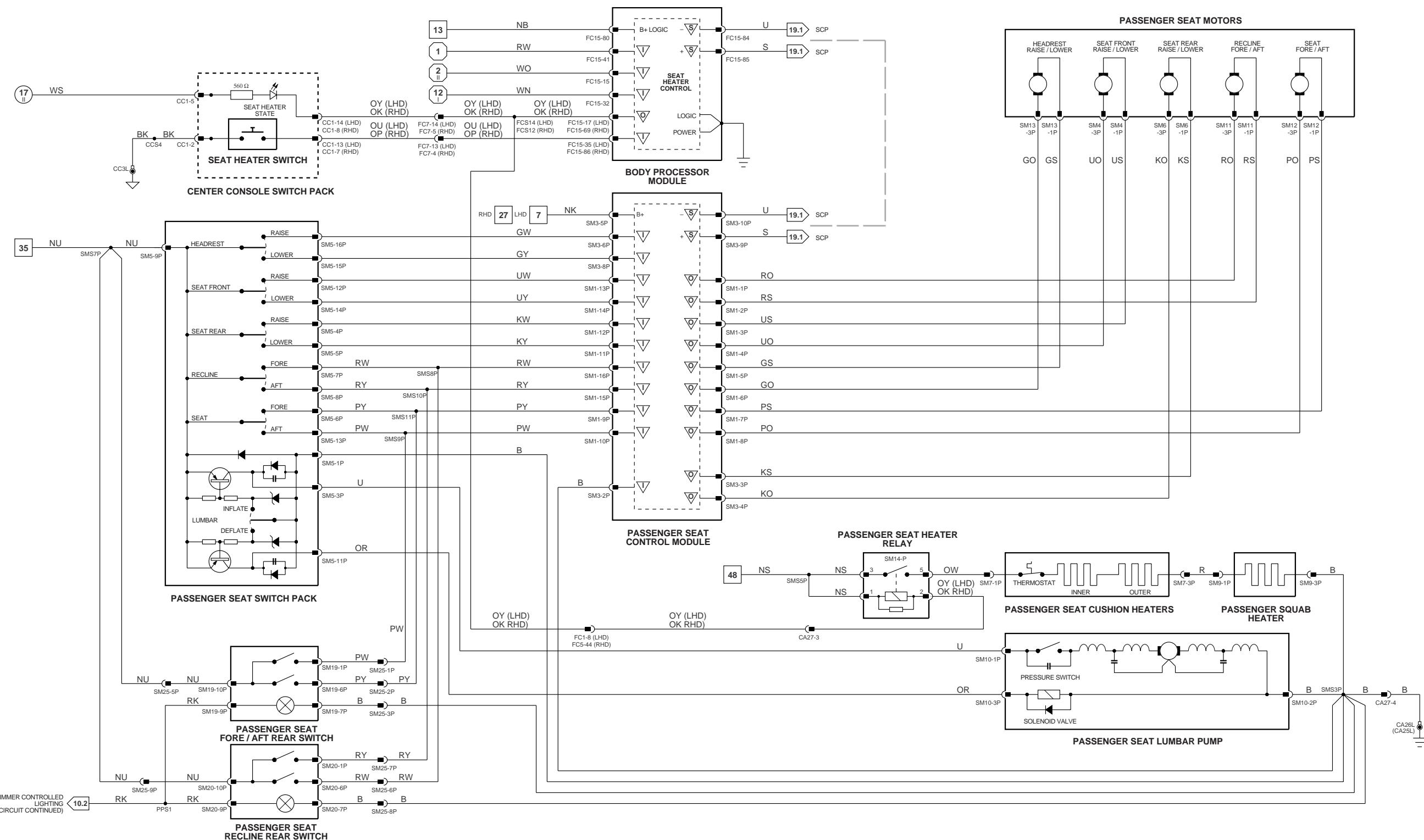


XJ Series 1999

## Passenger Seat: 5-Way Powered / LWB

Passenger Seat: 5-Way Powered / LWB

Fig. 12.5



{ 1 - 6 } Fig. 01.1  
 { 1 - 4 } Fig. 01.1

{ 7 - 48 } Fig. 01.2  
 { 49 - 83 } Fig. 01.3  
 { 5 - 42 } Fig. 01.4  
 { 43 - 60 } Fig. 01.5

{ 1 - 19 } Fig. 02.1

▽ Input  
 ▽ Output  
 ▽ Signal Ground (SG)  
 ▽ CAN (Network)  
 ▽ Serial and Encoded Communications  
 ▽ SCP Network

VARIANT: LWB Powered Rear Seat Vehicles  
 VIN RANGE: 853936 →  
 DATE OF ISSUE: SEPTEMBER 1998

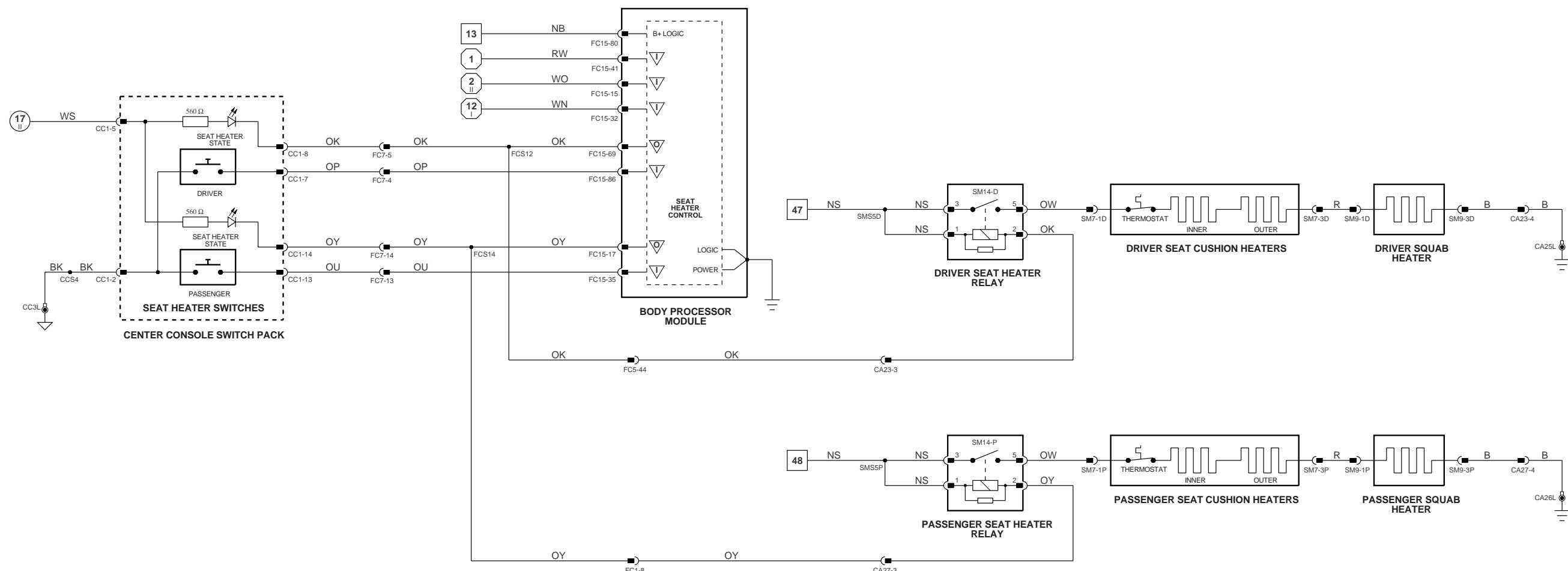


XJ Series 1999

## Heaters Only Front Seats: LHD

Heaters Only Front Seats: LHD

Fig. 12.6



{ 1 - 6 } Fig. 01.1  
 { 1 - 4 } Fig. 01.3

{ 7 - 48 } Fig. 01.2  
 { 49 - 83 } Fig. 01.3

{ 5 - 42 } Fig. 01.4  
 { 43 - 60 } Fig. 01.5

{ 1 - 19 } Fig. 02.1

▽ Input  
▽ Signal Ground (SG)

▽ Output  
▽ CAN (Network)

▽ Serial and Encoded Communications  
▽ SCP Network

VARIANT: Heaters Only Front Seats LHD Vehicles  
VIN RANGE: 853936 →  
DATE OF ISSUE: SEPTEMBER 1998

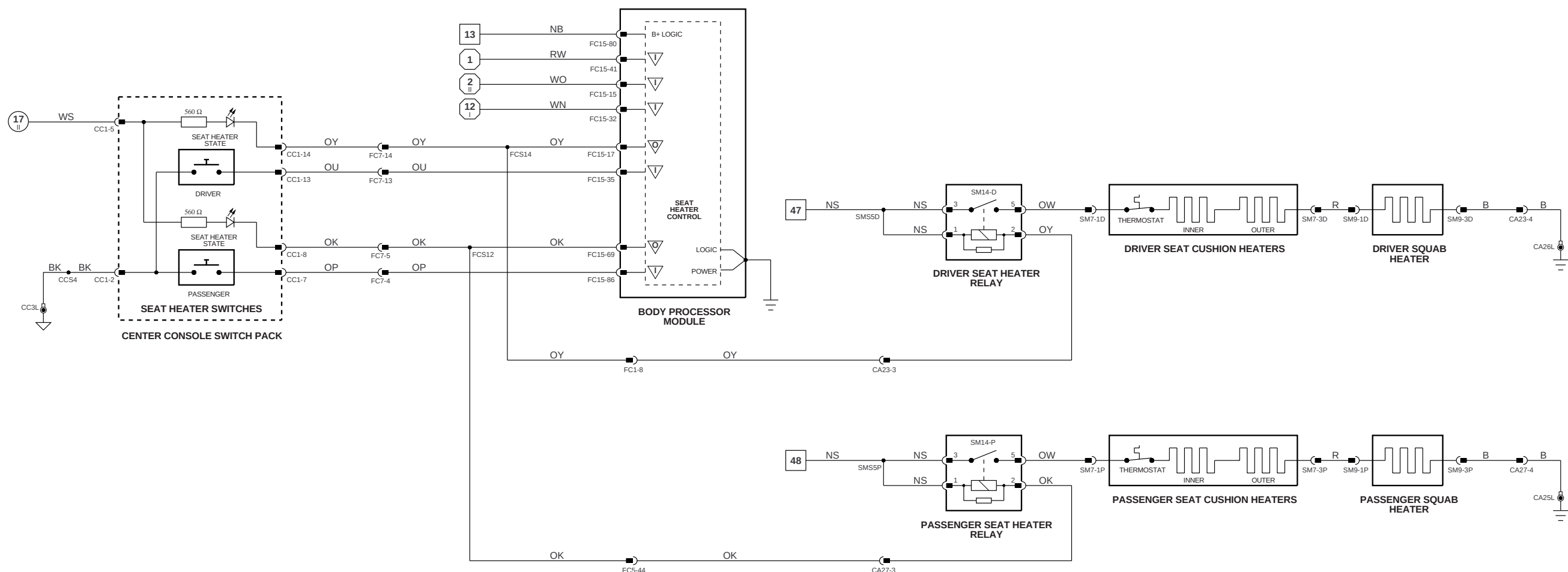


XJ Series 1999

## Heaters Only Front Seats: RHD

Heaters Only Front Seats: RHD

Fig. 12.7



{ 1 - 6 } Fig. 01.1  
 { 1 - 4 } Fig. 01.3

{ 7 - 48 } Fig. 01.2  
 { 49 - 83 } Fig. 01.3

{ 5 - 42 } Fig. 01.4  
 { 43 - 60 } Fig. 01.5

{ 1 - 19 } Fig. 02.1

▽ Input  
▽ Signal Ground (SG)

▽ Output  
▽ CAN (Network)

▽ Serial and Encoded Communications  
▽ SCP Network

VARIANT: Heaters Only Front Seats RHD Vehicles  
VIN RANGE: 853936 →  
DATE OF ISSUE: SEPTEMBER 1998

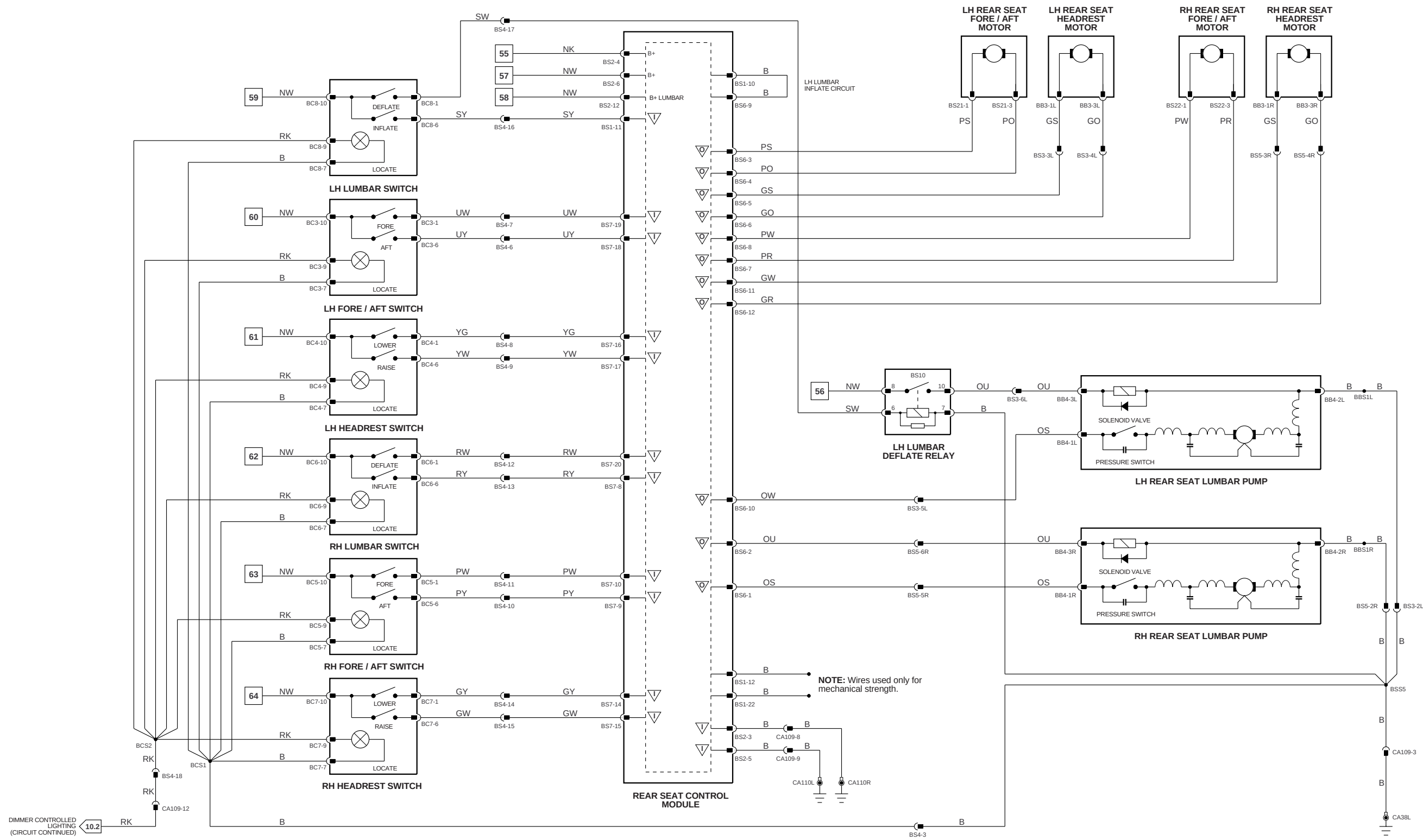


XJ Series 1999

## Rear Seats: Powered

Rear Seats: Powered

Fig. 12.8



{ 1 - 6 } Fig. 01.1  
 { 1 - 4 } Fig. 01.1

{ 7 - 48 } Fig. 01.2  
 { 49 - 83 } Fig. 01.3

{ 5 II - 42 II } Fig. 01.4  
 { 43 E - 60 E } Fig. 01.5

{ 1 - 19 } Fig. 02.1

▽ Input  
▽ Output  
▽ Serial and Encoded Communications  
▽ Signal Ground (SG)  
▽ CAN (Network)  
▽ SCP Network

VARIANT: LWB / Powered Rear Seat Vehicles  
VIN RANGE: 853936 →  
DATE OF ISSUE: SEPTEMBER 1998

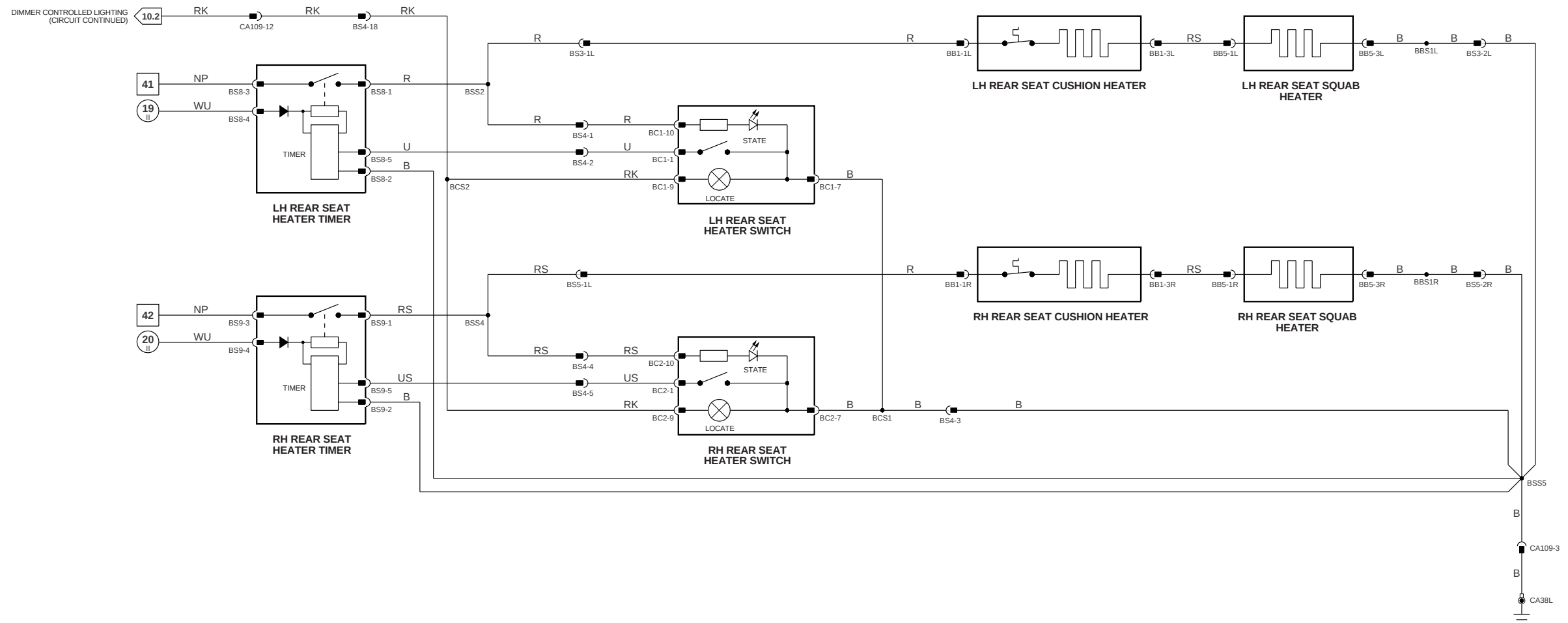


XJ Series 1999

## Rear Seat Heaters

Rear Seat Heaters

Fig. 12.9

{ 1 - 6 } Fig. 01.1  
{ 1 - 4 } Fig. 01.1{ 7 - 48 } Fig. 01.2  
{ 49 - 83 } Fig. 01.3{ 5 II - 42 II } Fig. 01.4  
{ 43 E - 60 E } Fig. 01.5

{ 1 - 19 } Fig. 02.1

▽ Input  
▽ Output  
▽ Serial and Encoded Communications  
▽ Signal Ground (SG)  
▽ CAN (Network)  
▽ SCP NetworkVARIANT: LWB / Heated Rear Seat Vehicles  
VIN RANGE: 853936 →  
DATE OF ISSUE: SEPTEMBER 1998

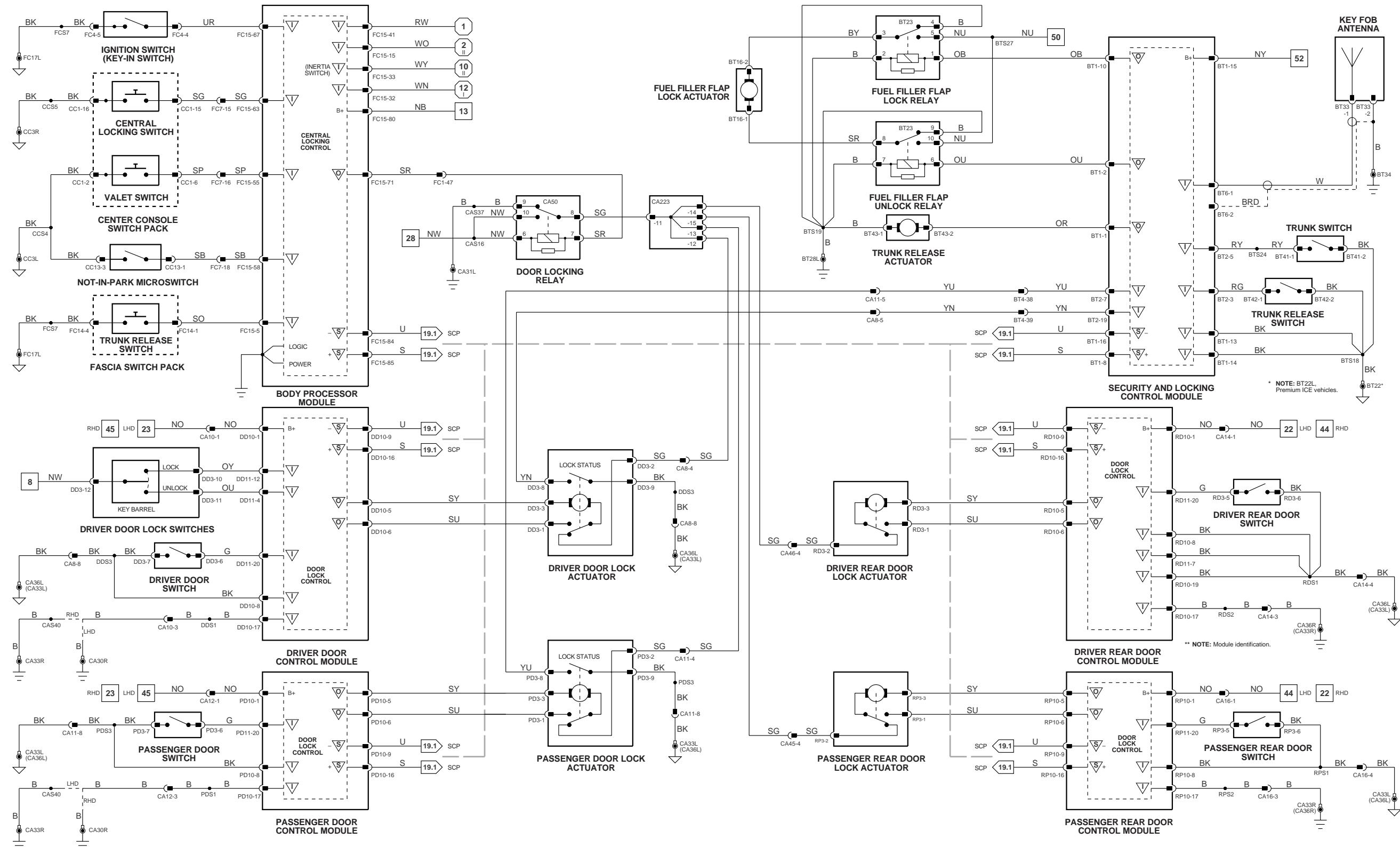


XJ Series 1999

## **Central Door Locking: ROW**

Central Door Locking: ROW

**Fig. 13.1**



$$\left\{ \begin{array}{l} 1 - 6 \\ 1 - 4 \end{array} \right.$$

Fig. 01.1

$$\boxed{7} - \boxed{48} \quad \text{Fig. 01.2}$$
$$\boxed{49} - \boxed{83} \quad \text{Fig. 01.3}$$

$$\begin{array}{r} 43 \\ \text{E} \\ - \\ 60 \\ \text{E} \end{array}$$

Fig. 02

1

△ Signal Ground (

 Serial and Encoder Communications

• Communicate

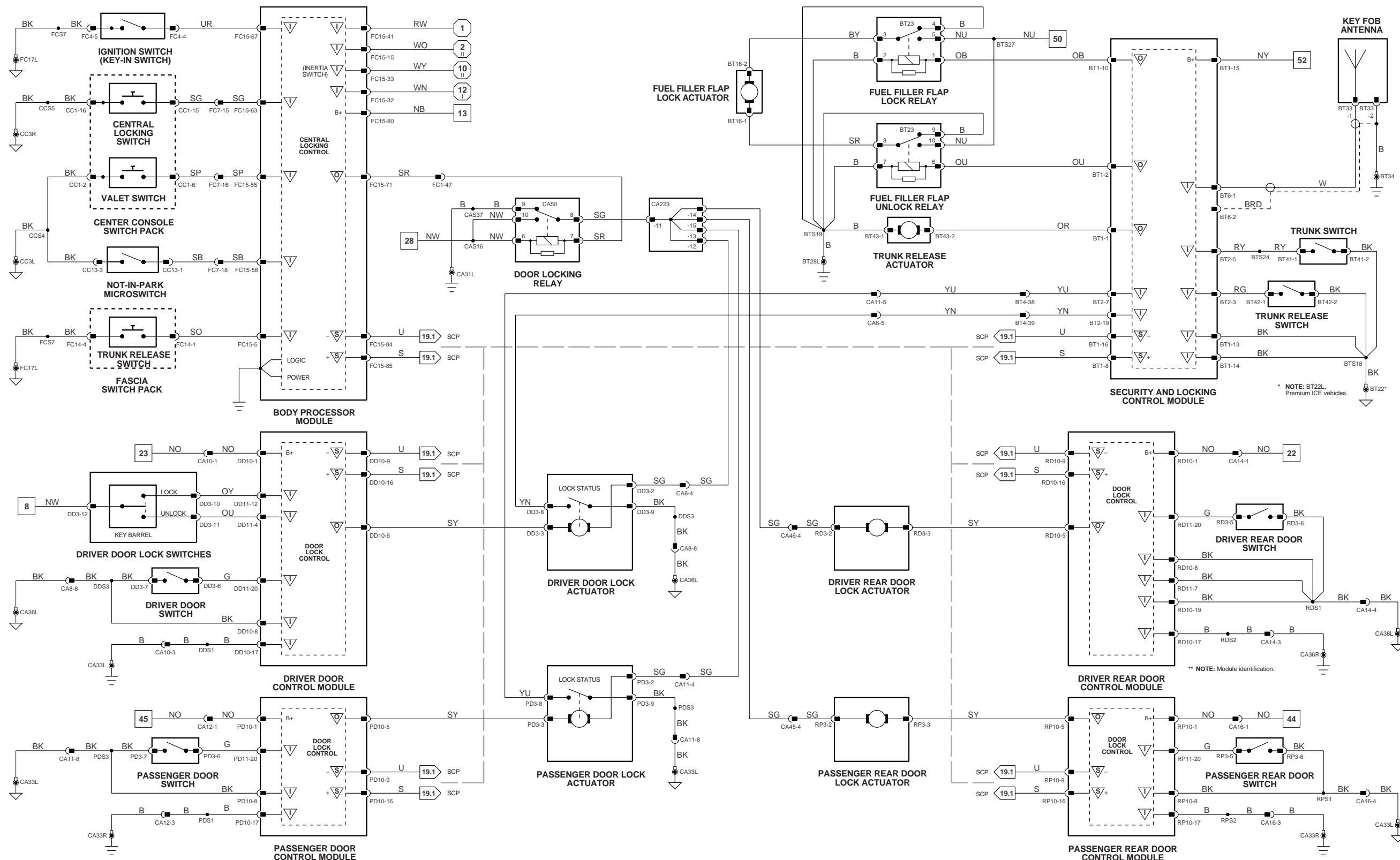
VARIANT: ROW Vehicles  
VIN RANGE: 853936 →  
DATE OF ISSUE: SEPTEMBER 1998



XJ Series 1999

## Central Door Locking: NAS

Fig. 13.2



{ 1 - 6 } Fig. 01.1  
 { 1<sub>II</sub> - 4<sub>II</sub> } Fig. 01.1

{ 7 - 48 } Fig. 01.2  
 { 49 - 83 } Fig. 01.3

{ 5<sub>II</sub> - 42<sub>II</sub> } Fig. 01.4  
 { 43<sub>E</sub> - 60<sub>E</sub> } Fig. 01.5

{ 1 - 19 } Fig. 02.1

▽ Input  
▽ Output

▽ Signal Ground (SG)

▽ Serial and Encoded Communications  
▽ CAN (Network)  
▽ SCP Network

VARIANT: NAS Vehicles  
VIN RANGE: 853936 →  
DATE OF ISSUE: SEPTEMBER 1998

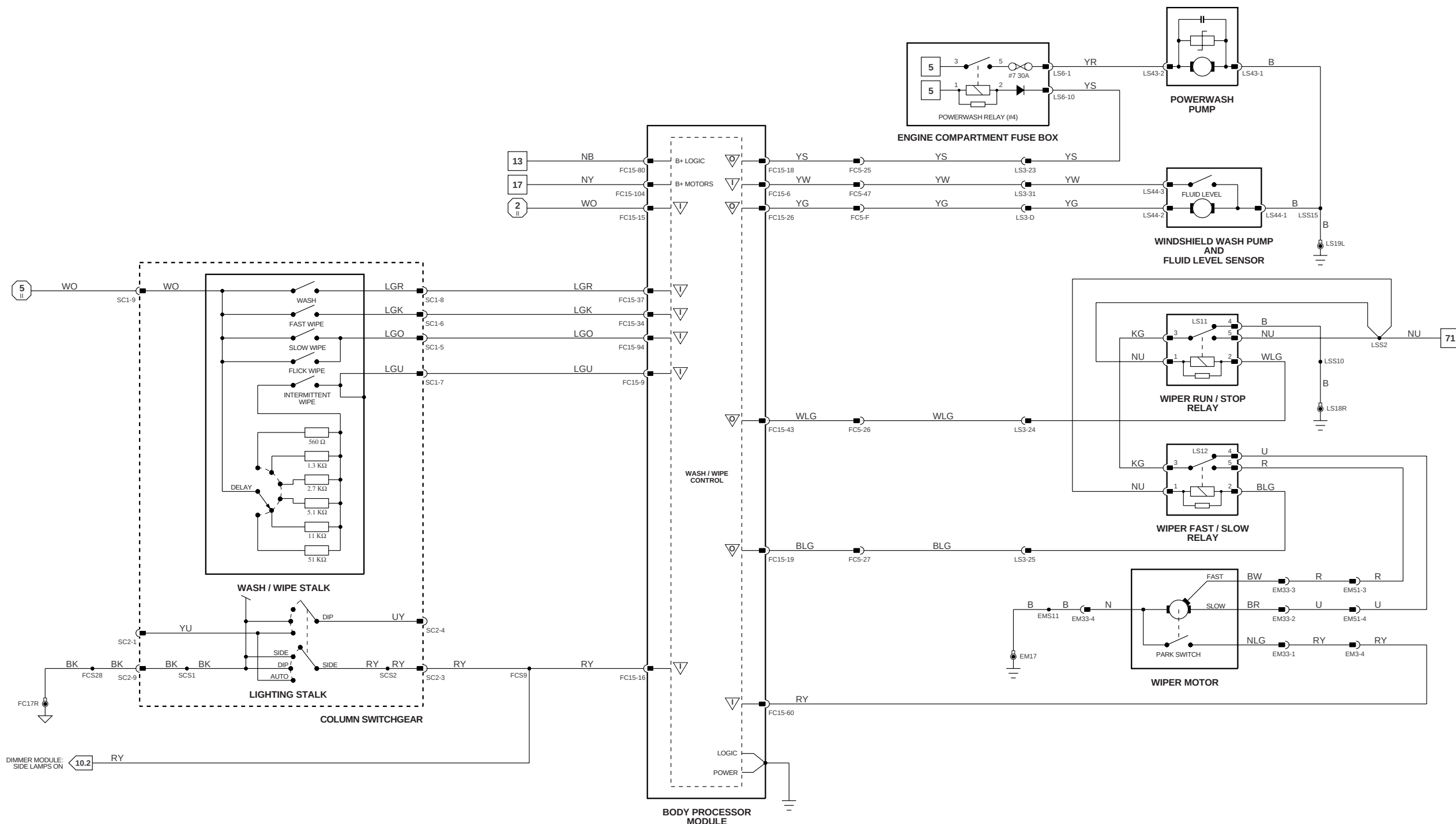


XJ Series 1999

## Wash / Wipe System

Wash / Wipe System

Fig. 14.1



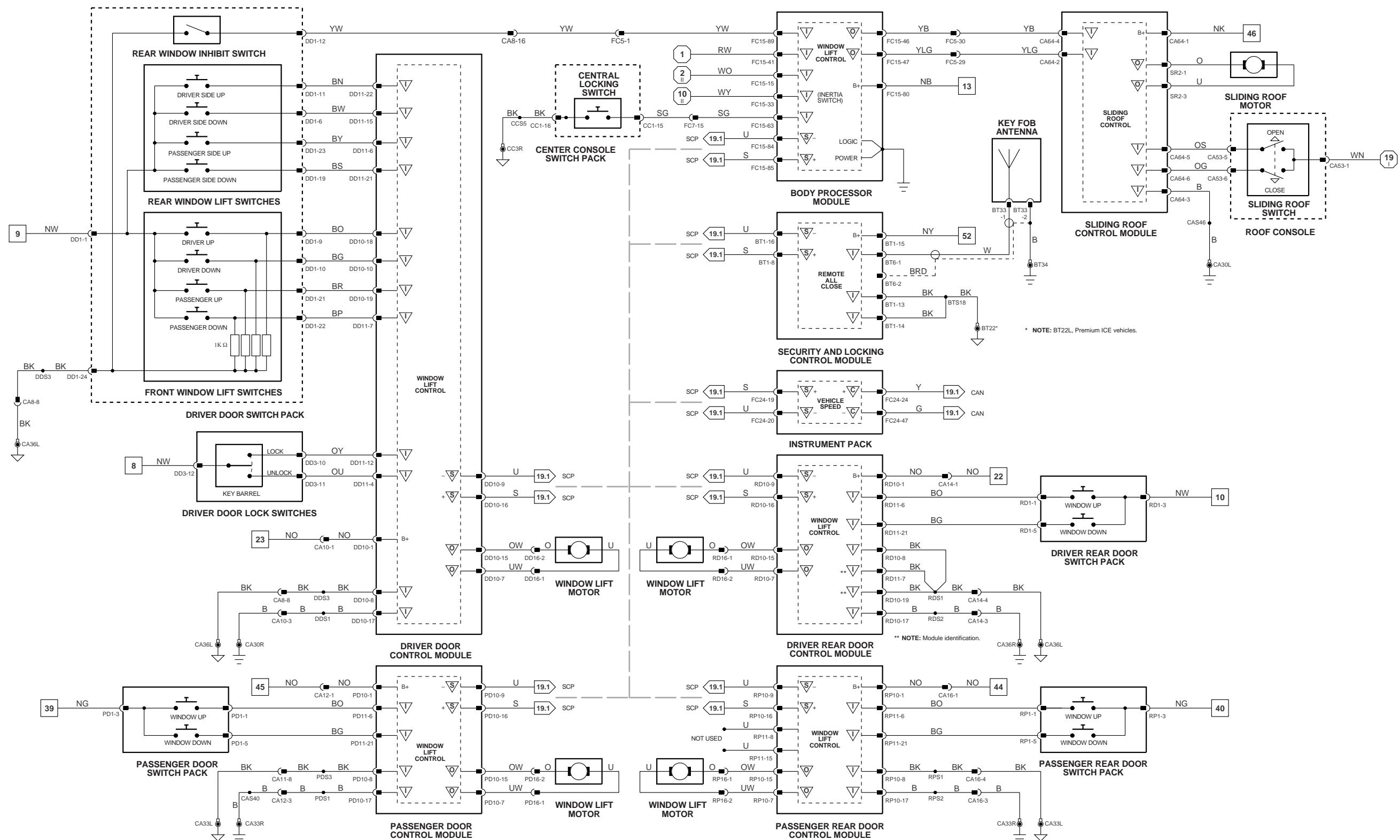
{ 1 - 6 } Fig. 01.1	{ 7 - 48 } Fig. 01.2	{ 5 - 42 } Fig. 01.4	{ 1 - 19 } Fig. 02.1	▽ Input	▽ Output	▽ Serial and Encoded Communications	VARIANT: All Vehicles
{ 1 - 4 } Fig. 01.3	{ 49 - 83 } Fig. 01.5	{ 43 - 60 } Fig. 01.5		▽ Signal Ground (SG)	▽ CAN (Network)	▽ SCP Network	VIN RANGE: 853936 → DATE OF ISSUE: SEPTEMBER 1998



XJ Series 1999

## Window Lifts, Sliding Roof: LHD

Fig. 15.1



{ 1 - 6 } Fig. 01.1  
 { 1<sub>II</sub> - 4<sub>II</sub> } Fig. 01.2  
 { 7 - 48 } Fig. 01.3  
 { 49 - 83 } Fig. 01.4  
 { 5<sub>II</sub> - 42<sub>II</sub> } Fig. 01.5  
 { 43<sub>E</sub> - 60<sub>E</sub> } Fig. 01.6

{ 1 - 19 } Fig. 02.1

▽ Input  
 ▽ Output  
 ▽ Serial and Encoded Communications  
 ▽ Signal Ground (SG)  
 ▽ CAN (Network)  
 ▽ SCP Network

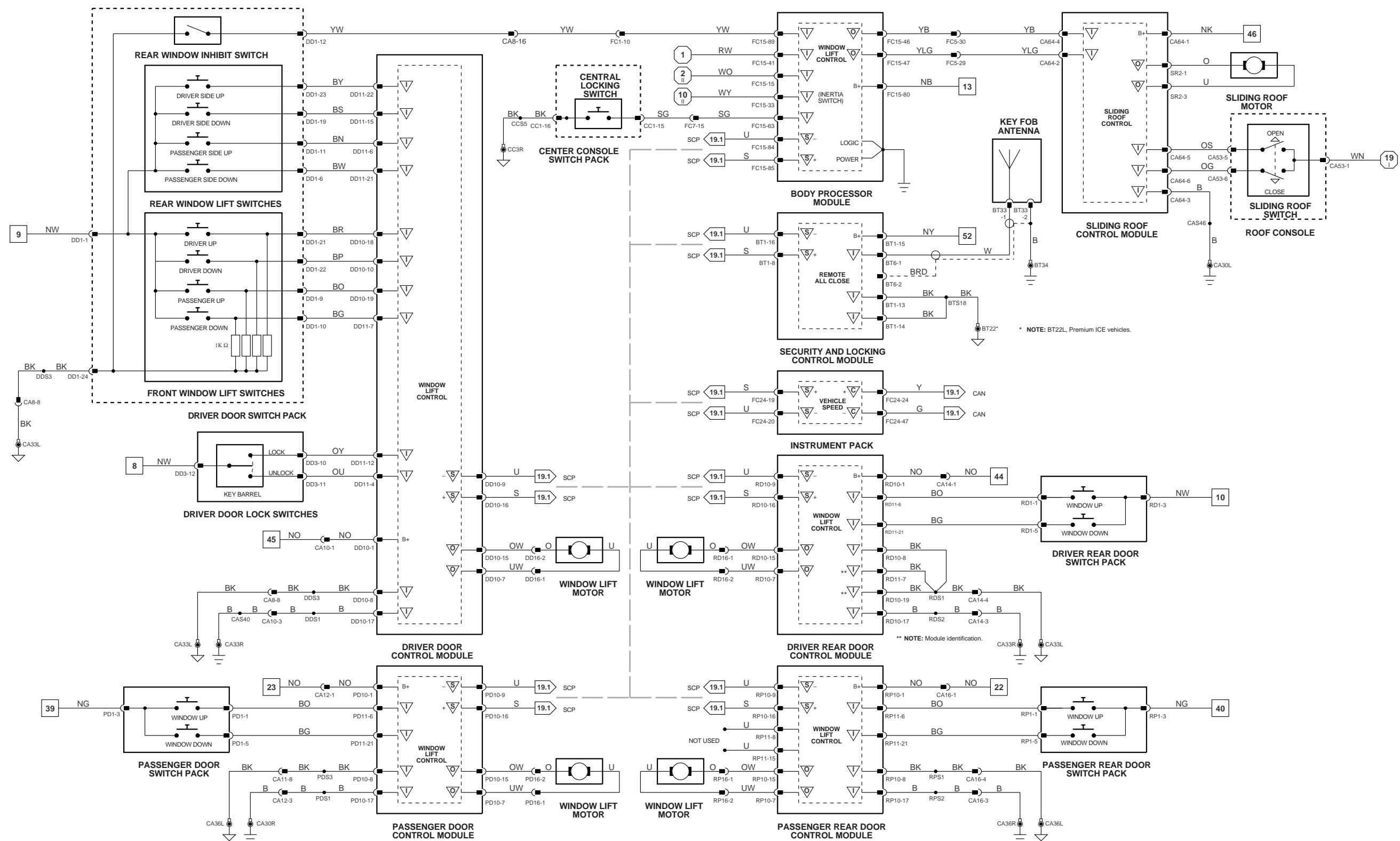
VARIANT: LHD Vehicles  
 VIN RANGE: 853936 →  
 DATE OF ISSUE: SEPTEMBER 1998



XJ Series 1999

## Window Lifts, Sliding Roof: RHD

Fig. 15.2



{ 1 - 6 } Fig. 01.1  
 { 1 - 4 } Fig. 01.3

{ 7 - 48 } Fig. 01.2  
 { 49 - 83 } Fig. 01.3

{ 5 - 42 } Fig. 01.4  
 { 43 - 60 } Fig. 01.5

{ 1 - 19 } Fig. 02.1

▽ Input

▽ Signal Ground (SG)

▽ Output

▽ Serial and Encoded Communications  
 ▽ CAN (Network)  
 ▽ SCP Network

VARIANT: RHD Vehicles  
 VIN RANGE: 853936 →  
 DATE OF ISSUE: SEPTEMBER 1998

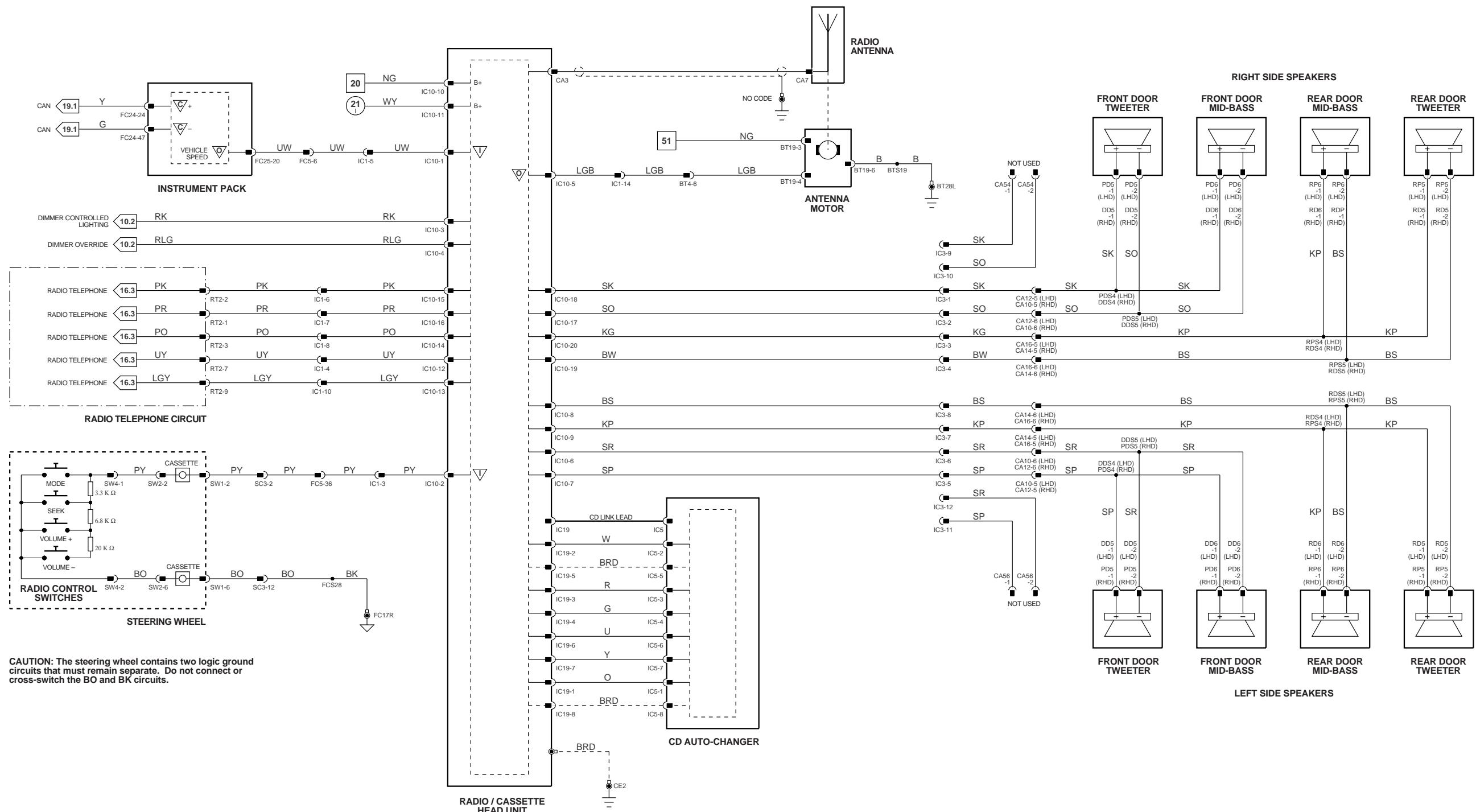


XJ Series 1999

## Standard In-Car Entertainment

Standard In-Car Entertainment

Fig. 16.1



{ 1 - 6 } Fig. 01.1  
 { 1 - 4 } Fig. 01.3

{ 7 - 48 } Fig. 01.2  
 { 49 - 83 } Fig. 01.3

{ 5 II - 42 II } Fig. 01.4  
 { 43 E - 60 E } Fig. 01.5

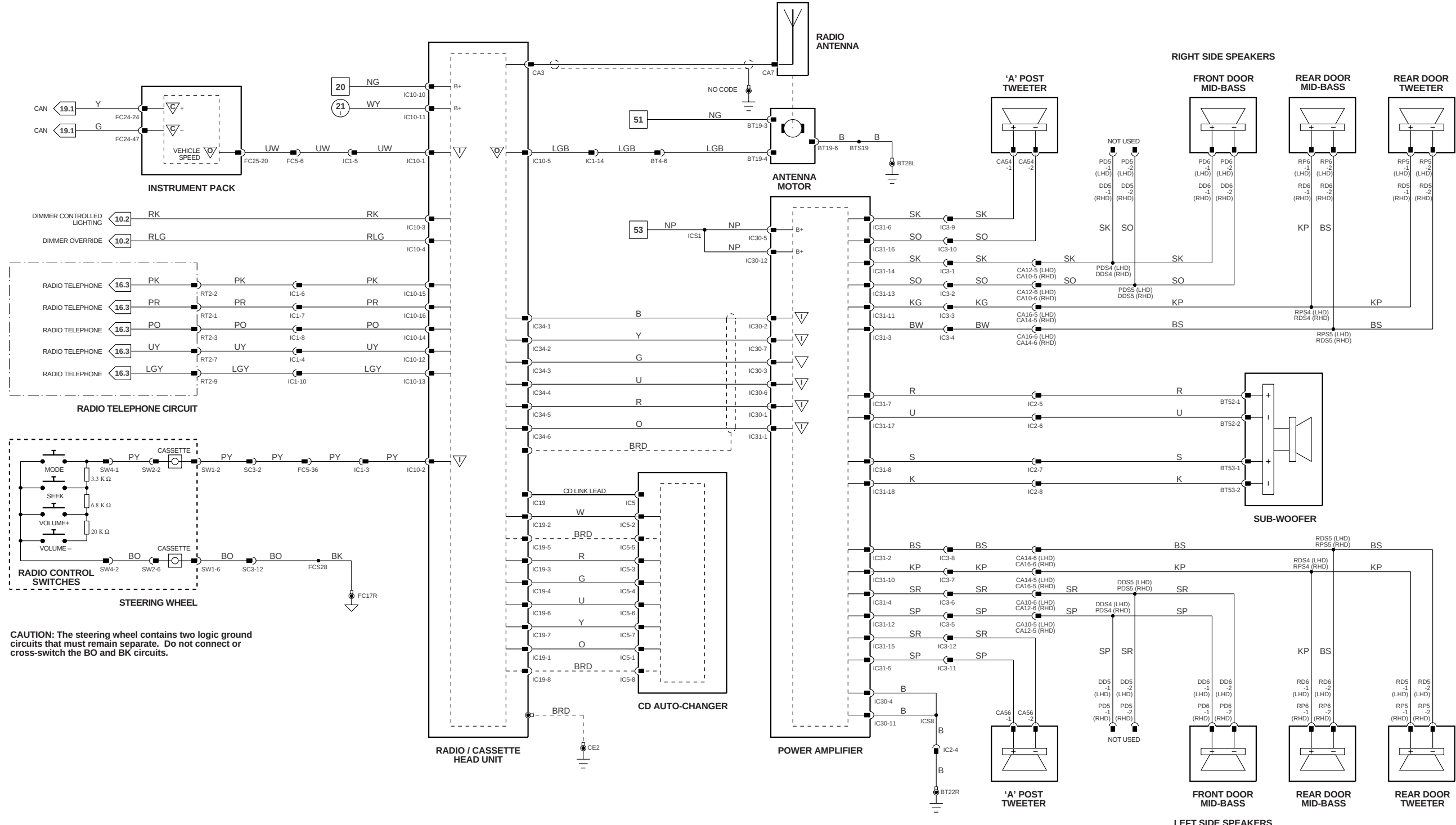
{ 1 - 19 } Fig. 02.1

▽ Input  
 ▽ Output  
 ▽ Serial and Encoded Communications  
 ▽ Signal Ground (SG)  
 ▽ CAN (Network)  
 ▽ SCP Network

VARIANT: Standard ICE Vehicles  
 VIN RANGE: 853936 →  
 DATE OF ISSUE: SEPTEMBER 1998



**Fig. 16.2**



**CAUTION:** The steering wheel contains two logic ground circuits that must remain separate. Do not connect or cross-switch the BO and BK circuits.



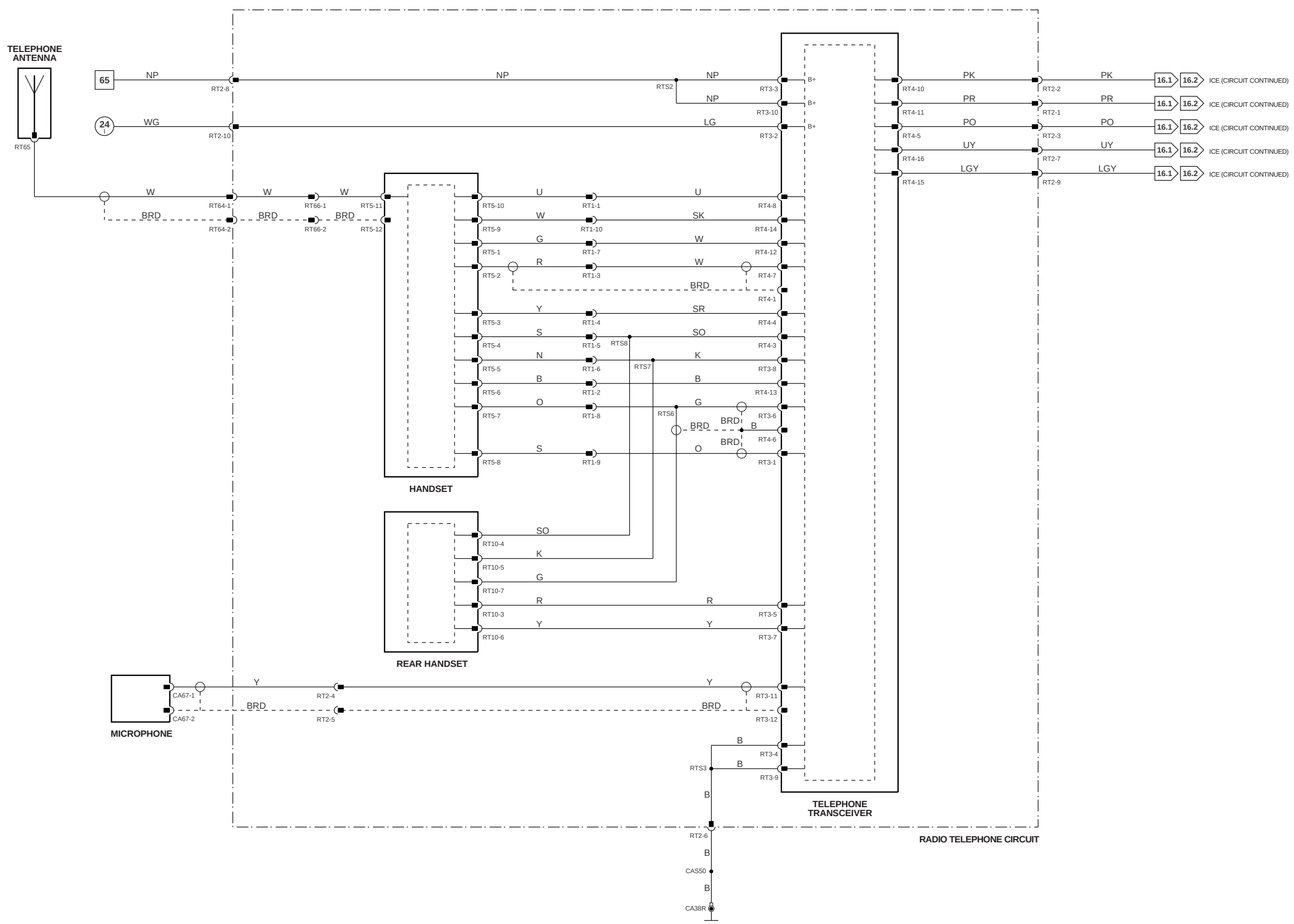


XJ Series 1999

## Radio Telephone

Radio Telephone

Fig. 16.3



{ 1 - 6 } Fig. 01.1  
 { 1 - 4 } Fig. 01.1

{ 7 - 48 } Fig. 01.2  
 { 49 - 83 } Fig. 01.3

{ 5 - 42 } Fig. 01.4  
 { 43 - 60 } Fig. 01.5

{ 1 - 19 } Fig. 02.1

▽ Input

▽ Signal Ground (SG)

▽ Output

▽ Serial and Encoded Communications  
 ▽ CAN (Network)

▽ SCP Network

VARIANT: All Vehicles  
 VIN RANGE: 853936 →  
 DATE OF ISSUE: SEPTEMBER 1998

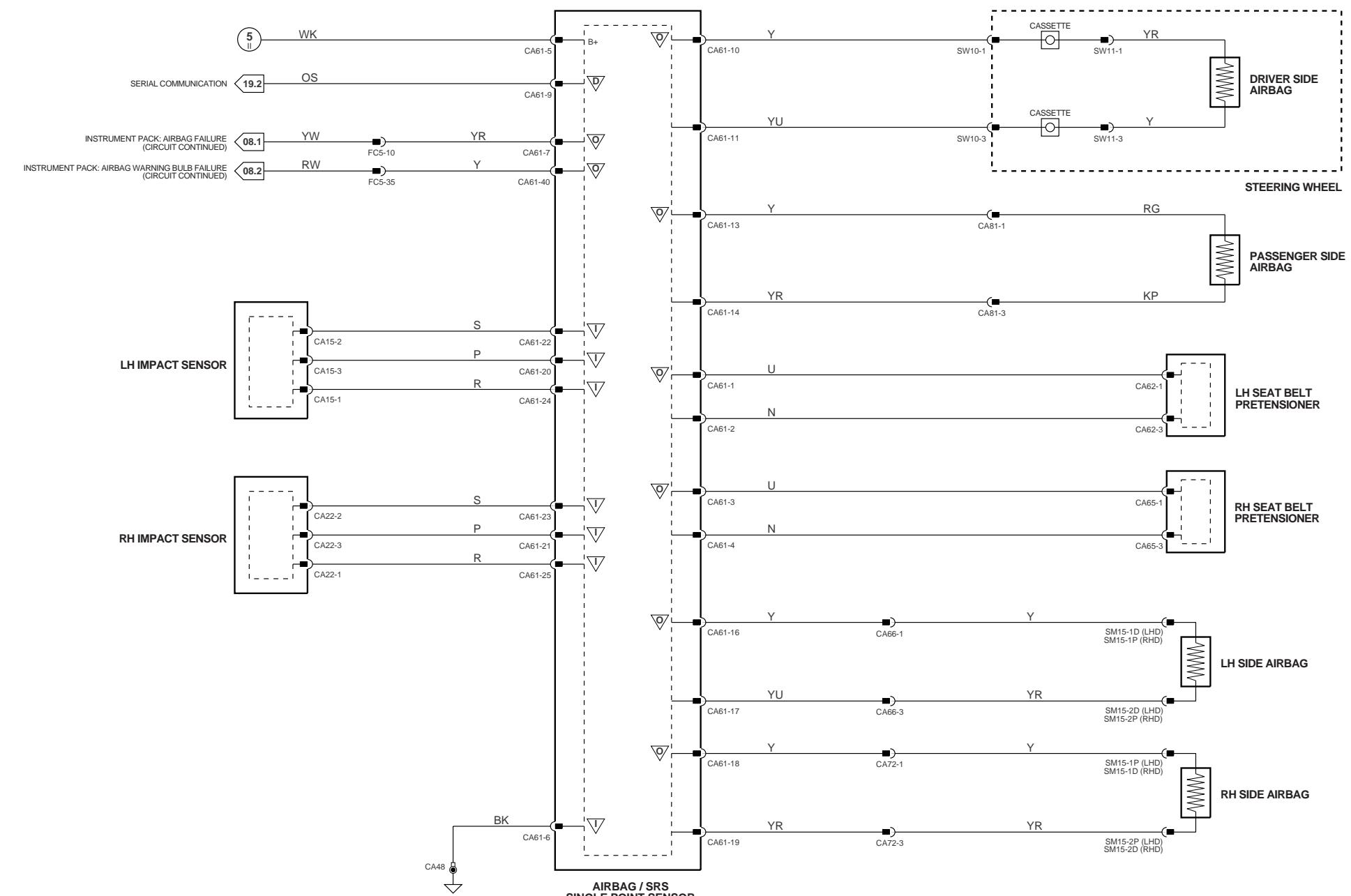


XJ Series 1999

## Airbags / Seat Belt Pretensioners

Airbags / Seat Belt Pretensioners

Fig. 17.1



WARNING: DO NOT ATTEMPT TO MEASURE THE  
RESISTANCE THROUGH THE AIRBAG ASSEMBLY.  
DOING SO MAY TRIGGER AIRBAG DEPLOYMENT  
AND POSSIBLY RESULT IN PERSONAL INJURY.

{ 1 - 6 } Fig. 01.1  
{ 1 - 4 } Fig. 01.1

{ 7 - 48 } Fig. 01.2  
{ 49 - 83 } Fig. 01.3

{ 5 - 42 } Fig. 01.4  
{ 43 - 60 } Fig. 01.5

{ 1 - 19 } Fig. 02.1

▽ Input

▽ Signal Ground (SG)

▽ Output

▽ CAN (Network)

▽ Serial and Encoded Communications

▽ SCP Network

VARIANT: All Vehicles  
VIN RANGE: 853936 →  
DATE OF ISSUE: SEPTEMBER 1998

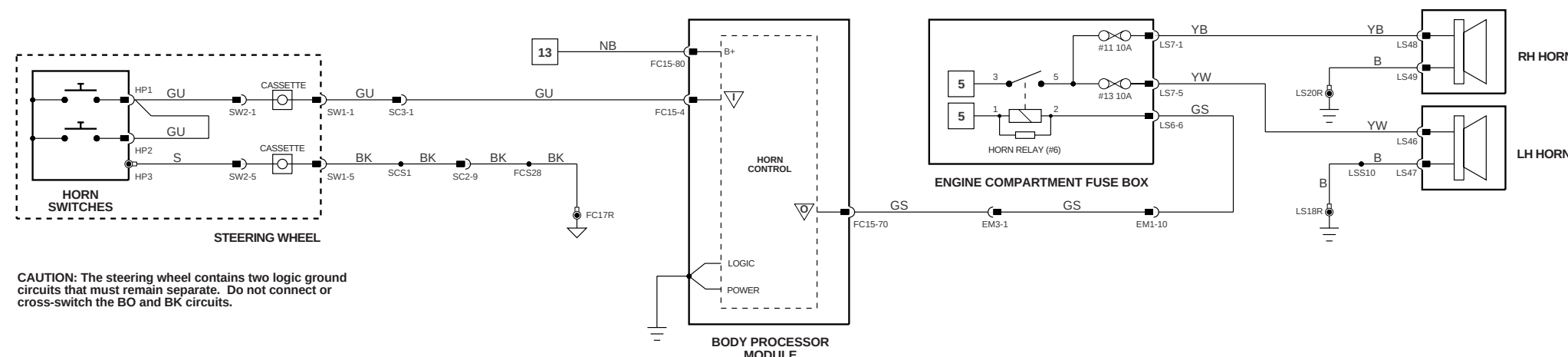


XJ Series 1999

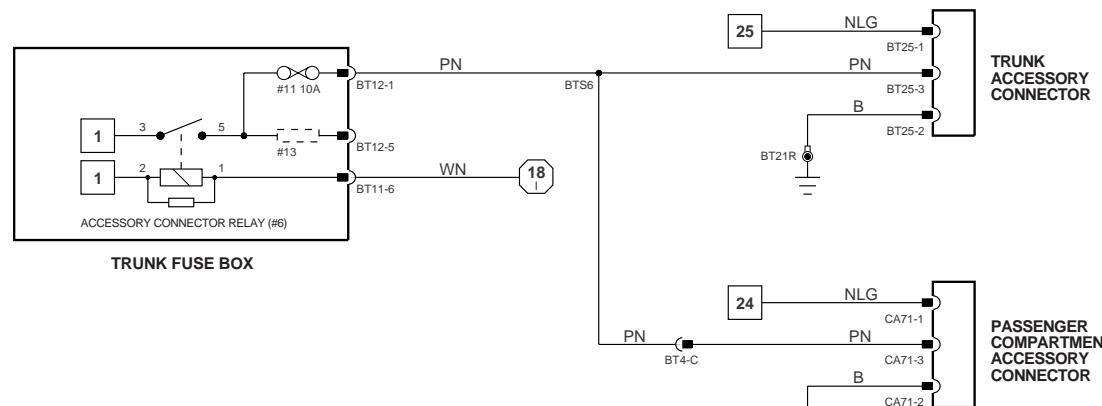
## Ancillaries

Ancillaries

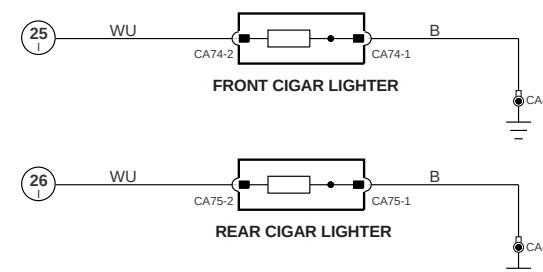
Fig. 18.1



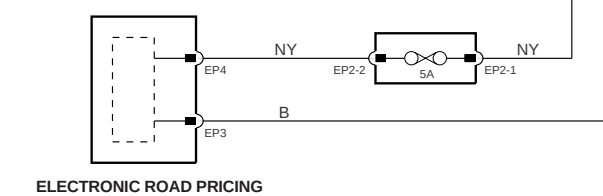
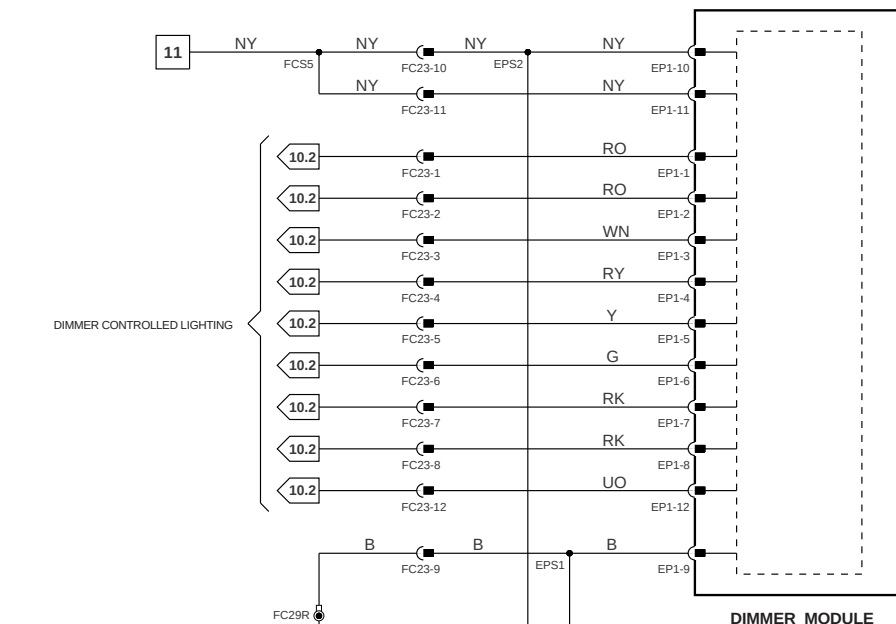
## HORNS



## ACCESSORY CONNECTORS



## CIGAR LIGHTERS



## ELECTRONIC ROAD PRICING

{ 1 - 6 } Fig. 01.1  
{ 1 - 4 } Fig. 01.1

Fig. 01.2

Fig. 01.4

Fig. 02.1

Fig. 01.5

Input

Output

Serial and Encoded Communications

CAN (Network)

SCP Network

VARIANT: All Vehicles  
VIN RANGE: 853936 →  
DATE OF ISSUE: SEPTEMBER 1998

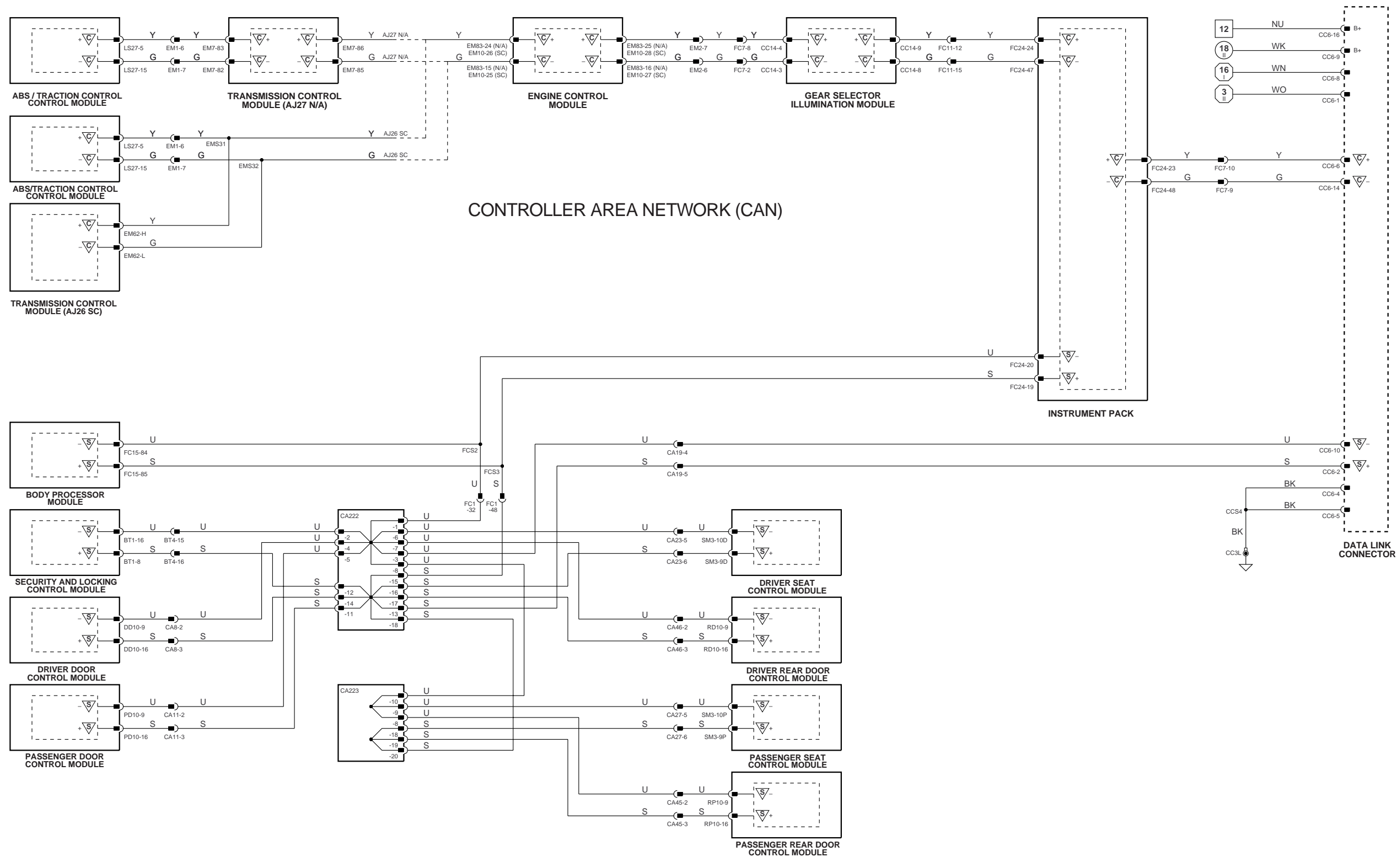


XJ Series 1999

## CAN and SCP Networks

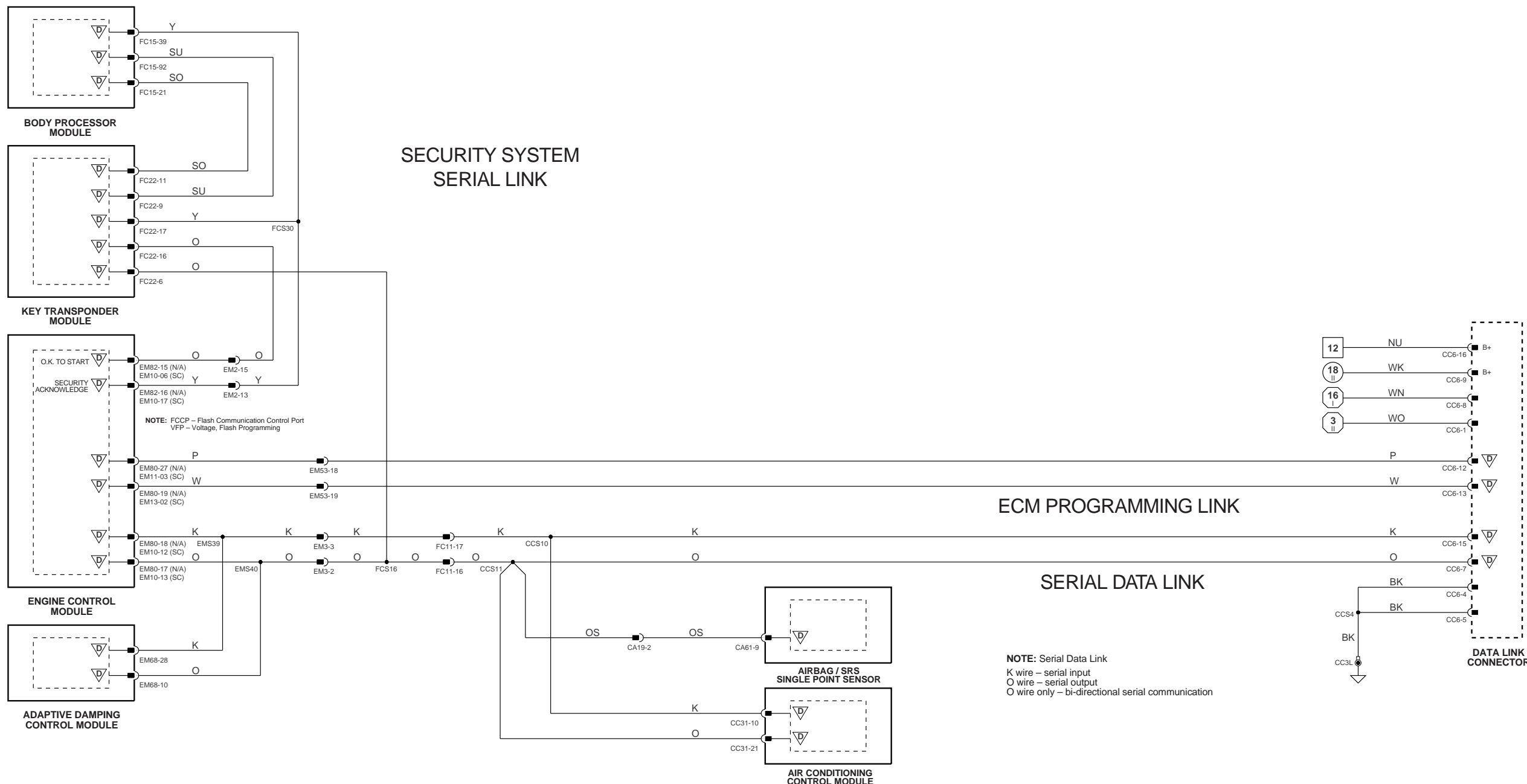
CAN and SCP Networks

**Fig. 19.1**



## STANDARD CORPORATE PROTOCOL NETWORK (SCP)

 <b>Fig. 01.1</b>	 <b>Fig. 01.2</b>	 <b>Fig. 01.4</b>	 <b>Fig. 01.5</b>	 <b>Fig. 02.1</b>	 <b>Input</b>	 <b>Output</b>	 <b>Serial and Encoded Communications</b>	 <b>Signal Ground (SG)</b>	 <b>CAN (Network)</b>	 <b>SCP Network</b>	<b>VARIANT:</b> All Vehicles <b>VIN RANGE:</b> 853936 → <b>DATE OF ISSUE:</b> SEPTEMBER 1998
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{ 1 - 6 } Fig. 01.1  
{ 1 - 4 } Fig. 01.1

{ 7 - 48 } Fig. 01.2  
{ 49 - 83 } Fig. 01.3

{ 5 - 42 } Fig. 01.4  
{ 43 - 60 } Fig. 01.5

{ 1 - 19 } Fig. 02.1

▽ Input  
▽ Signal Ground (SG)

▽ Output  
▽ CAN (Network)

▽ Serial and Encoded Communications  
▽ SCP Network

VARIANT: All Vehicles  
VIN RANGE: 853936 →  
DATE OF ISSUE: SEPTEMBER 1998

Fig. 01.1

## BODY PROCESSOR MODULE

Pin	Description
I FC15-15	IGNITION SWITCHED GROUND
I FC15-32	IGNITION SWITCHED GROUND
O FC15-97	RELAY COIL DRIVE

Active	Inactive
GROUND	B+
GROUND	B+

## COMPONENTS

Component	Connector / Type / Color	Location / Access
BATTERY	BT66 / BATTERY CABLE CLAMP BT67 / BATTERY CABLE CLAMP	TRUNK / BATTERY COVER
BODY PROCESSOR MODULE	FC15 / 14-WAY AMP EEEC / GREY	BULKHEAD / BEHIND GLOVE BOX
FUSE BOX - ENGINE COMPARTMENT	LS5 / 10-WAY U.T.A. FUSE BOX / NATURAL LS6 / 10-WAY U.T.A. FUSE BOX / BLACK LS7 / 10-WAY U.T.A. FUSE BOX / GREEN LS8 / 10-WAY U.T.A. FUSE BOX / BLUE ST19 / EYELET	ENGINE COMPARTMENT / LH FRONT
FUSE BOX - ENGINE MANAGEMENT	EM19 / 10-WAY U.T.A. FUSE BOX / NATURAL EM20 / 10-WAY U.T.A. FUSE BOX / BLACK ST20 / EYELET ST21 / EYELET	ENGINE COMPARTMENT / CONTROL MODULE ENCLOSURE
FUSE BOX - LH HEELBOARD	CA1 / 10-WAY U.T.A. FUSE BOX / NATURAL CA2 / 10-WAY U.T.A. FUSE BOX / BLACK ST15 / EYELET	LH HEELBOARD / HEELBOARD COVER
FUSE BOX - RH HEELBOARD	CA41 / 10-WAY U.T.A. FUSE BOX / NATURAL CA42 / 10-WAY U.T.A. FUSE BOX / BLACK ST13 / EYELET ST14 / EYELET	RH HEELBOARD / HEELBOARD COVER
FUSE BOX - TRUNK	BT10 / 10-WAY U.T.A. FUSE BOX / NATURAL BT11 / 10-WAY U.T.A. FUSE BOX / BLACK BT12 / 10-WAY U.T.A. FUSE BOX / GREEN BT13 / 10-WAY U.T.A. FUSE BOX / BLUE BT64 / EYELET	TRUNK ELECTRICAL CARRIER
HIGH POWER PROTECTION MODULE	BT60 / EYELET BT61 / EYELET BT62 / EYELET BT63 / EYELET	TRUNK / ADJACENT TO BATTERY
TRANSIT ISOLATION DEVICE	BT37 / LUCAR - STRAIGHT BT66 / BATTERY CABLE CLAMP	ADJACENT TO BATTERY / BATTERY COVER

## RELAYS

Relay	Case Color	Connector / Color	Location / Access
AUXILIARY POSITIVE RELAY (RH HEELBOARD FUSE BOX)	BROWN	BUS	TRUNKS FUSE BOX / HEELBOARD COVER
EMS CONTROL RELAY (ENGINE MANAGEMENT FUSE BOX)	BROWN	BUS	ENGINE MANAGEMENT FUSE BOX / ENGINE COMPARTMENT
IGNITION POSITIVE RELAY (ENGINE COMPARTMENT FUSE BOX)	BROWN	BUS	ENGINE COMPARTMENT FUSE BOX / ENGINE COMPARTMENT
IGNITION POSITIVE RELAY (LH HEELBOARD FUSE BOX)	BROWN	BUS	LH HEELBOARD FUSE BOX / HEELBOARD COVER

## HARNESS-TO-HARNESS CONNECTORS

Connector	Type / Color	Location / Access
BT4	54-WAY THROUGH PANEL / GREY	BELOW PARCEL SHELF / TRUNK / REAR BULKHEAD / RH SIDE
FC1	54-WAY THROUGH PANEL CONNECTOR / GREY	BELOW PASSENGER SIDE AIR VENT / GLOVE BOX ASSEMBLY
ST5	EYELET	ENGINE COMPARTMENT / RH FALSE BULKHEAD
ST6	EYELET	ENGINE COMPARTMENT / RH FALSE BULKHEAD

## GROUNDS

Ground	Location / Type
BT65	EYELET (SINGLE) - BATTERY GROUND STUD

## CONTROL MODULE PIN OUT INFORMATION (FOLD OUT PAGE)



The following symbols are used to represent values for Control Module Pin Out data:

I Input	D Serial and encoded communications	B+ Battery voltage	KHz Frequency x 1000
O Output	C CAN (Network)	V Voltage (DC)	MS Milliseconds
SG Signal Ground	S SCP Network	Hz Frequency	MV Millivolts

CAUTION: The information on this data page is furnished to aid the user in understanding circuit operation. THIS INFORMATION SHOULD BE USED FOR REFERENCE ONLY.

NOTE: The values listed are approximately those that can be expected at the control module connector pins with all circuit connections made and all components connected and fitted. "Active" means a load is applied or a switch is ON; "Inactive" means a load is not applied or a switch is OFF.

REFER TO THE FRONT OF THE BOOK FOR ILLUSTRATIONS DETAILING THE LOCATION AND IDENTIFICATION OF COMPONENTS, RELAYS, CONNECTORS, HARNESSSES, GROUNDS, VEHICLE CONTROL MODULES AND CONTROL MODULE PINS.

**Fig. 01.2**

**COMPONENTS**

**Component**

FUSE BOX - LH HEELBOARD

FUSE BOX - RH HEELBOARD

SPLICE HEADER - CA222  
SPLICE HEADER - CA223  
SPLICE HEADER - CA224

**Connector / Type / Color**

CA1 / 10-WAY U.T.A. FUSE BOX / NATURAL  
CA2 / 10-WAY U.T.A. FUSE BOX / BLACK  
ST15 / EYELET

CA41 / 10-WAY U.T.A. FUSE BOX / NATURAL  
CA42 / 10-WAY U.T.A. FUSE BOX / BLACK  
ST13 / EYELET  
ST14 / EYELET

CA222 / 20-WAY SUMITOMO SPLICE HEADER / GREY  
CA223 / 20-WAY SUMITOMO SPLICE HEADER / BLACK  
CA224 / 20-WAY SUMITOMO SPLICE HEADER / GREEN

**Location / Access**

LH HEELBOARD / HEELBOARD COVER

RH HEELBOARD / HEELBOARD COVER

RH HEELBOARD / HEELBOARD COVER  
RH HEELBOARD / HEELBOARD COVER  
LH HEELBOARD / HEELBOARD COVER

**HARNESS-TO-HARNESS CONNECTORS**

**Connector      Type / Color**

BT4	54-WAY THROUGH PANEL / GREY
CA10	8-WAY MULTILOCK 070 / YELLOW
CA12	8-WAY MULTILOCK 070 / YELLOW
CA14	6-WAY MULTILOCK 070 / WHITE
CA16	6-WAY MULTILOCK 070 / WHITE
CA19	20-WAY MULTILOCK 070 / YELLOW
CA20	20-WAY MULTILOCK 070 / YELLOW
CA23	10-WAY MULTILOCK 070 / WHITE
CA27	10-WAY MULTILOCK 070 / WHITE
FC1	54-WAY THROUGH PANEL CONNECTOR / GREY
FC5	54-WAY THROUGH PANEL CONNECTOR / GREY
IC1	14-WAY MULTILOCK 070 / WHITE

**Location / Access**

BELOW PARCEL SHELF / TRUNK / REAR BULKHEAD / RH SIDE

DRIVER 'A' POST / DOOR HARNESS GAITER

PASSENGER 'A' POST / DOOR HARNESS GAITER

DRIVER 'B/C' POST / DOOR HARNESS GAITER

PASSENGER 'B/C' POST / DOOR HARNESS GAITER

LH 'A' POST CONNECTOR MOUNTING BRACKET / LOWER 'A' POST FINISHER

RH 'A' POST CONNECTOR MOUNTING BRACKET / LOWER 'A' POST FINISHER

BELOW DRIVER SEAT

BELOW PASSENGER SEAT

BELOW PASSENGER SIDE AIR VENT / GLOVE BOX ASSEMBLY

BELOW DRIVER SIDE AIR VENT / COIN TRAY

LH HEELBOARD

**Fig. 01.3**

**COMPONENTS**

**Component**

FUSE BOX - ENGINE COMPARTMENT

**Connector / Type / Color**

LS5 / 10-WAY U.T.A. FUSE BOX / NATURAL  
LS6 / 10-WAY U.T.A. FUSE BOX / BLACK  
LS7 / 10-WAY U.T.A. FUSE BOX / GREEN  
LS8 / 10-WAY U.T.A. FUSE BOX / BLUE  
ST19 / EYELET

**Location / Access**

ENGINE COMPARTMENT / LH FRONT

FUSE BOX - ENGINE MANAGEMENT

EM19 / 10-WAY U.T.A. FUSE BOX / NATURAL  
EM20 / 10-WAY U.T.A. FUSE BOX / BLACK  
ST20 / EYELET

ENGINE COMPARTMENT / CONTROL MODULE ENCLOSURE

FUSE BOX - TRUNK

BT10 / 10-WAY U.T.A. FUSE BOX / NATURAL  
BT11 / 10-WAY U.T.A. FUSE BOX / BLACK  
BT12 / 10-WAY U.T.A. FUSE BOX / GREEN  
BT13 / 10-WAY U.T.A. FUSE BOX / BLUE  
BT64 / EYELET

TRUNK ELECTRICAL CARRIER

**HARNESS-TO-HARNESS CONNECTORS**

**Connector      Type / Color**

BS4      20-WAY MULTILOCK 070 / WHITE  
BT4      54-WAY THROUGH PANEL / GREY  
CA109      12-WAY MULTILOCK 070 / WHITE  
EM42      4-WAY YAZAKI / GREY  
IC2      8-WAY MULTILOCK 070 / WHITE  
LS32      4-WAY YAZAKI / GREY

**Location / Access**

BELOW REAR CENTER CONSOLE SEAT SWITCHES  
BELOW PARCEL SHELF / TRUNK / REAR BULKHEAD / RH SIDE  
BELOW REAR SEAT CUSHION  
BULKHEAD / REAR OF ENGINE  
REARWARD OF FUEL TANK / BATTERY COVER  
FORWARD OF LH FRONT SUSPENSION ARM

**Fig. 01.4**

**COMPONENTS**

**Component**

FUSE BOX – ENGINE COMPARTMENT

**Connector / Type / Color**

LS5 / 10-WAY U.T.A. FUSE BOX / NATURAL  
LS6 / 10-WAY U.T.A. FUSE BOX / BLACK  
LS7 / 10-WAY U.T.A. FUSE BOX / GREEN  
LS8 / 10-WAY U.T.A. FUSE BOX / BLUE  
ST19 / EYELET

**Location / Access**

ENGINE COMPARTMENT / LH FRONT

FUSE BOX – LH HEELBOARD

CA1 / 10-WAY U.T.A. FUSE BOX / NATURAL  
CA2 / 10-WAY U.T.A. FUSE BOX / BLACK  
ST15 / EYELET

LH HEELBOARD / HEELBOARD COVER

FUSE BOX – RH HEELBOARD

CA41 / 10-WAY U.T.A. FUSE BOX / NATURAL  
CA42 / 10-WAY U.T.A. FUSE BOX / BLACK  
ST13 / EYELET  
ST14 / EYELET

RH HEELBOARD / HEELBOARD COVER

FUSE BOX – TRUNK

BT10 / 10-WAY U.T.A. FUSE BOX / NATURAL  
BT11 / 10-WAY U.T.A. FUSE BOX / BLACK  
BT12 / 10-WAY U.T.A. FUSE BOX / GREEN  
BT13 / 10-WAY U.T.A. FUSE BOX / BLUE  
BT64 / EYELET

TRUNK ELECTRICAL CARRIER

SPLICE HEADER – CA225

CA225 / 20-WAY SUMITOMO SPLICE HEADER / NATURAL

LH HEELBOARD / HEELBOARD COVER

**HARNESS-TO-HARNESS CONNECTORS**

**Connector**

**Type / Color**

BT4	54-WAY THROUGH PANEL / GREY
CA19	20-WAY MULTILOCK 070 / YELLOW
CA20	20-WAY MULTILOCK 070 / YELLOW
CA109	12-WAY MULTILOCK 070 / WHITE
EM1	12-WAY AUGAT 1.6 / BLACK
EM42	4-WAY YAZAKI / GREY
EM51	12-WAY AUGAT 1.6 / GREY
FC1	54-WAY THROUGH PANEL CONNECTOR / GREY
FC5	54-WAY THROUGH PANEL CONNECTOR / GREY
IC1	14-WAY MULTILOCK 070 / WHITE
LS3	54-WAY THROUGH PANEL CONNECTOR / BLACK

**Location / Access**

BT4	BELOW PARCEL SHELF / TRUNK / REAR BULKHEAD / RH SIDE
CA19	LH 'A' POST CONNECTOR MOUNTING BRACKET / LOWER 'A' POST FINISHER
CA20	RH 'A' POST CONNECTOR MOUNTING BRACKET / LOWER 'A' POST FINISHER
CA109	BELOW REAR SEAT CUSHION
EM1	ENGINE COMPARTMENT / ADJACENT TO ABS PUMP
EM42	BULKHEAD / REAR OF ENGINE
EM51	ENGINE COMPARTMENT / ADJACENT TO ABS PUMP
FC1	BELOW PASSENGER SIDE AIR VENT / GLOVE BOX ASSEMBLY
FC5	BELOW DRIVER SIDE AIR VENT / COIN TRAY
IC1	LH HEELBOARD
LS3	LH 'A' POST / LOWER 'A' POST FINISHER

REFER TO THE FRONT OF THE BOOK FOR ILLUSTRATIONS DETAILING THE LOCATION AND IDENTIFICATION OF COMPONENTS, RELAYS, CONNECTORS, HARNESSSES, GROUNDS, VEHICLE CONTROL MODULES AND CONTROL MODULE PINS.

**Fig. 01.5**

**COMPONENTS**

**Component**

FUSE BOX – ENGINE MANAGEMENT

**Connector / Type / Color**

EM19 / 10-WAY U.T.A. FUSE BOX / NATURAL  
EM20 / 10-WAY U.T.A. FUSE BOX / BLACK  
ST20 / EYELET  
ST21 / EYELET

**Location / Access**

ENGINE COMPARTMENT / CONTROL MODULE ENCLOSURE

**HARNESS-TO-HARNESS CONNECTORS**

**Connector**

**Type / Color**

CV2 3-WAY MULTILOCK 070 / WHITE  
EM2 20-WAY MULTILOCK 070 / GREY  
EM51 12-WAY AUGAT 1.6 / GREY  
FC1 54-WAY THROUGH PANEL CONNECTOR / GREY  
PI1 57-WAY SUMITOMO TS090 / BLACK

**Location / Access**

UNDER REAR SEAT  
PASSENGER 'A' POST / LOWER 'A' POST FINISHER  
ENGINE COMPARTMENT / ADJACENT TO ABS PUMP  
BELOW PASSENGER SIDE AIR VENT / GLOVE BOX ASSEMBLY  
ENGINE COMPARTMENT / BULKHEAD / REAR OF ENGINE

**Fig. 02.1**

**COMPONENTS**

**Component**

IGNITION SWITCH  
INERTIA SWITCH

**Connector / Type / Color**

FC4 / 8-WAY MULTILOCK 070 / WHITE  
CA6 / 3-WAY ECONOSEAL III LC / BLACK

**Location / Access**

STEERING COLUMN  
RH 'A' POST / LOWER 'A' POST FINISHER

**HARNESS-TO-HARNESS CONNECTORS**

**Connector      Type / Color**

BT4      54-WAY THROUGH PANEL / GREY  
CA19      20-WAY MULTILOCK 070 / YELLOW  
CA20      20-WAY MULTILOCK 070 / YELLOW  
EM53      20-WAY MULTILOCK 070 / WHITE  
FC1      54-WAY THROUGH PANEL CONNECTOR / GREY  
FC11      18-WAY MULTILOCK 070 / WHITE  
LS3      54-WAY THROUGH PANEL CONNECTOR / BLACK

**Location / Access**

BELOW PARCEL SHELF / TRUNK / REAR BULKHEAD / RH SIDE  
LH 'A' POST CONNECTOR MOUNTING BRACKET / LOWER 'A' POST FINISHER  
RH 'A' POST CONNECTOR MOUNTING BRACKET / LOWER 'A' POST FINISHER  
RH 'A' POST / LOWER 'A' POST FINISHER  
BELOW PASSENGER SIDE AIR VENT / GLOVE BOX ASSEMBLY  
ABOVE DIMMER MODULE / COIN TRAY  
LH 'A' POST / LOWER 'A' POST FINISHER

**GROUNDS**

**Ground      Location / Type**

FC17L      EYELET (PAIR) - EMS BULKHEAD GROUND STUD

REFER TO THE FRONT OF THE BOOK FOR ILLUSTRATIONS DETAILING THE LOCATION AND IDENTIFICATION OF COMPONENTS, RELAYS,  
CONNECTORS, HARNESES, GROUNDS, VEHICLE CONTROL MODULES AND CONTROL MODULE PINS.

## CONTROL MODULE PIN OUT INFORMATION

### BODY PROCESSOR MODULE

Pin	Description
I FC15-7	NEUTRAL SWITCH STATUS
D FC15-21	SERIAL COMMUNICATION - KEY TRANSPONDER
D FC15-39	SECURITY ACKNOWLEDGE
I FC15-41	STARTER ENGAGE REQUEST
O FC15-73	STARTER RELAY ACTIVATE
I FC15-80	BATTERY SUPPLY VOLTAGE
D FC15-92	ENCODED COMMUNICATIONS

### ENGINE CONTROL MODULE

Pin	Description
I EM81-12	PARK / NEUTRAL CONFIRMATION
I EM82-2	ENGINE CRANK
D EM82-15	OK TO START
D EM82-16	SECURITY ACKNOWLEDGE

### KEY TRANSPONDER MODULE

Pin	Description
D FC22-9	SERIAL COMMUNICATION
D FC22-11	SERIAL COMMUNICATION - BPM
D FC22-16	OK TO START
D FC22-17	SECURITY ACKNOWLEDGE

Fig. 03.1

Active		Inactive	
	GROUND (N)		B+ (P, R, D, 4, 3, 2)
	ENCODED COMMUNICATIONS		
	ENCODED COMMUNICATIONS		
	GROUND (CRANKING)	B+	
	GROUND (CRANKING)	B+	
	B+	B+	

Active		Inactive	
	B+ (P, N)		GROUND (R,D,4,3,2)
	GROUND (CRANKING)		
	ENCODED COMMUNICATIONS		
	ENCODED COMMUNICATIONS		

Active		Inactive	
	ENCODED COMMUNICATIONS		SUPPRESSION MODULE
	ENCODED COMMUNICATIONS		
	ENCODED COMMUNICATIONS		
	ENCODED COMMUNICATIONS		

### COMPONENTS

Component	Connector / Type / Color	Location / Access
BATTERY	BT66 / BATTERY CABLE CLAMP BT67 / BATTERY CABLE CLAMP	TRUNK / BATTERY COVER
BODY PROCESSOR MODULE	FC15 / 14-WAY AMP EEEC / GREY	BULKHEAD / BEHIND GLOVE BOX
ENGINE CONTROL MODULE: AJ27 N/A	EM80 / 31-WAY AMP 403 / NATURAL EM81 / 24-WAY AMP 403 / NATURAL EM82 / 17-WAY AMP 403 / NATURAL EM83 / 28-WAY AMP 403 / NATURAL EM84 / 22-WAY AMP 403 / NATURAL EM85 / 12-WAY MULTILOCK 070 / WHITE	ENGINE COMPARTMENT / CONTROL MODULE ENCLOSURE
GENERATOR	AN1 / EYELET AN2 / EYELET ST4 / EYELET	ENGINE COMPARTMENT / RH FRONT
HIGH POWER PROTECTION MODULE	BT60 / EYELET BT61 / EYELET BT62 / EYELET BT63 / EYELET	TRUNK / ADJACENT TO BATTERY
IGNITION SWITCH	FC4 / 8-WAY MULTILOCK 070 / WHITE	STEERING COLUMN
KEY TRANSPONDER MODULE	FC22 / 20-WAY MULTILOCK 040 / GREEN	BELOW INSTRUMENT PACK
NEUTRAL SWITCH	CC21 / 3-WAY MULTILOCK 070 / GREY	GEAR SELECTOR ASSEMBLY / CENTER CONSOLE
REGULATOR (GENERATOR)	PI50 / 3-WAY SUMITOMO 92 / BLACK	ENGINE COMPARTMENT / RH FRONT
STARTER MOTOR	ST1 / EYELET ST2 / EYELET ST3 / EYELET	ENGINE COMPARTMENT / ENGINE BLOCK / RH SIDE
SUPPRESSION MODULE	AN3 / 3-WAY ECONOSEAL III LC / RED	ENGINE COMPARTMENT / RIGHT FRONT

### RELAYS

Relay	Case Color	Connector / Color	Location / Access
STARTER RELAY	BROWN	EM50 / BROWN	CONTROL MODULE ENCLOSURE RELAYS / ENGINE COMPARTMENT

### HARNESS-TO-HARNESS CONNECTORS

Connector	Type / Color	Location / Access
EM2	20-WAY MULTILOCK 070 / GREY	PASSENGER 'A' POST / LOWER 'A' POST FINISHER
EM3	14-WAY MULTILOCK 070 / WHITE	PASSENGER 'A' POST / LOWER 'A' POST FINISHER
EM60	2-WAY ECONOSEAL III HC / GREY	ENGINE COMPARTMENT / ADJACENT RH TO FALSE BULKHEAD
FC7	20-WAY MULTILOCK 070 / YELLOW	ABOVE DIMMER MODULE / COIN TRAY
PI1	57-WAY SUMITOMO TS090 / BLACK	ENGINE COMPARTMENT / BULKHEAD / REAR OF ENGINE
PI2	13-WAY ECONOSEAL III LC / BLACK	ENGINE COMPARTMENT / BRACKET ON TOP OF TRANSMISSION
ST5	EYELET	ENGINE COMPARTMENT / RH FALSE BULKHEAD
ST6	EYELET	ENGINE COMPARTMENT / RH FALSE BULKHEAD

### GROUNDS

Ground	Location / Type
BT65	EYELET (SINGLE) - BATTERY GROUND STUD
CC3R	EYELET (PAIR) - RH FRONT BULKHEAD STUD / CABIN SIDE
FC17L	EYELET (PAIR) - EMS BULKHEAD GROUND STUD

### CONTROL MODULE PIN OUT INFORMATION (FOLD OUT PAGE)



The following symbols are used to represent values for Control Module Pin Out data:

I Input	D Serial and encoded communications	B+ Battery voltage	KHz Frequency x 1000
O Output	C CAN (Network)	V Voltage (DC)	MS Milliseconds
SG Signal Ground	S SCP Network	Hz Frequency	MV Millivolts

CAUTION: The information on this data page is furnished to aid the user in understanding circuit operation. THIS INFORMATION SHOULD BE USED FOR REFERENCE ONLY.

NOTE: The values listed are approximately those that can be expected at the control module connector pins with all circuit connections made and all components connected and fitted. "Active" means a load is applied or a switch is ON; "Inactive" means a load is not applied or a switch is OFF.

REFER TO THE FRONT OF THE BOOK FOR ILLUSTRATIONS DETAILING THE LOCATION AND IDENTIFICATION OF COMPONENTS, RELAYS, CONNECTORS, HARNESSSES, GROUNDS, VEHICLE CONTROL MODULES AND CONTROL MODULE PINS.

## CONTROL MODULE PIN OUT INFORMATION

### BODY PROCESSOR MODULE

Pin	Description
I	FC15-7 NEUTRAL SWITCH STATUS
D	FC15-21 SERIAL COMMUNICATION - KEY TRANSPONDER
D	FC15-39 SECURITY ACKNOWLEDGE
I	FC15-41 STARTER ENGAGE REQUEST
O	FC15-73 STARTER RELAY ACTIVATE
I	FC15-80 BATTERY SUPPLY VOLTAGE
D	FC15-92 ENCODED COMMUNICATIONS

### ENGINE CONTROL MODULE

Pin	Description
D	EM10-6 OK TO START
I	EM10-15 PARK / NEUTRAL CONFIRMATION
D	EM10-17 SECURITY ACKNOWLEDGE

### KEY TRANSPONDER MODULE

Pin	Description
D	FC22-9 SERIAL COMMUNICATION
D	FC22-11 SERIAL COMMUNICATION - BPM
D	FC22-16 OK TO START
D	FC22-17 SECURITY ACKNOWLEDGE

### DUAL LINEAR SWITCH

Pin	Description
I	CC8-2 TCM / DUAL LINEAR SWITCH COMMON GROUND SUPPLY
O	CC8-4 NEUTRAL SWITCH STATUS
O	CC8-5 PARK / NEUTRAL CONFIRMATION

Fig. 03.2

Active		Inactive		COMPONENTS	Connector / Type / Color	Location / Access	
I	GROUND (N)	B+ (P, R, D, 4, 3, 2)		BATTERY	BT66 / BATTERY CABLE CLAMP BT67 / BATTERY CABLE CLAMP	TRUNK / BATTERY COVER	
D	ENCODED COMMUNICATIONS			BODY PROCESSOR MODULE	FC15 / 14-WAY AMP EEEC / GREY	BULKHEAD / BEHIND GLOVE BOX	
D	ENCODED COMMUNICATIONS			DUAL LINEAR SWITCH	CC8 / 12-WAY MULTILOCK 070 / WHITE	RIGHT HAND SIDE OF GEAR SELECTOR / CENTER CONSOLE	
I	GROUND (CRANKING)	B+		ENGINE CONTROL MODULE	EM10 / 28-WAY MULTILOCK 040 / GREY EM11 / 16-WAY MULTILOCK 040 / GREY EM12 / 22-WAY MULTILOCK 040 / GREY EM13 / 34-WAY MULTILOCK 040 / GREY EM14 / 12-WAY MULTILOCK 47 / WHITE EM15 / 22-WAY MULTILOCK 47 / WHITE	ENGINE COMPARTMENT / CONTROL MODULE ENCLOSURE	
D	ENCODED COMMUNICATIONS	B+	B+		AN1 / EYELET AN2 / EYELET ST4 / EYELET	ENGINE COMPARTMENT / RH FRONT	
I	FC15-41 STARTER ENGAGE REQUEST				BT60 / EYELET BT61 / EYELET BT62 / EYELET BT63 / EYELET	TRUNK / ADJACENT TO BATTERY	
O	FC15-73 STARTER RELAY ACTIVATE				FC4 / 8-WAY MULTILOCK 070 / WHITE FC22 / 20-WAY MULTILOCK 040 / GREEN	STEERING COLUMN	
I	FC15-80 BATTERY SUPPLY VOLTAGE				P150 / 3-WAY SUMITOMO 92 / BLACK	BELOW INSTRUMENT PACK	
D	FC15-92 ENCODED COMMUNICATIONS				ST1 / EYELET ST2 / EYELET ST3 / EYELET	ENGINE COMPARTMENT / RH FRONT	
I	EM11-6 ENGINE CRANK	GROUND (CRANKING)	B+		AN3 / 3-WAY ECONOSEAL III LC / RED	ENGINE COMPARTMENT / ENGINE BLOCK / RH SIDE	
I	EM11-6 ENGINE CRANK	GROUND (CRANKING)	B+			ENGINE COMPARTMENT / RIGHT FRONT	
Active		Inactive		RELAYS	Case Color	Connector / Color	Location / Access
D	ENCODED COMMUNICATIONS			Relay	BROWN	EM50 / BROWN	CONTROL MODULE ENCLOSURE RELAYS / ENGINE COMPARTMENT
D	ENCODED COMMUNICATIONS			STARTER RELAY			
D	ENCODED COMMUNICATIONS						
D	ENCODED COMMUNICATIONS						
Active		Inactive		HARNESS-TO-HARNESS CONNECTORS	Connector	Type / Color	Location / Access
I	GROUND	GROUND		Connector	EM2 EM3 EM60 EM63 FC7 PI1 PI2 ST5 ST6	20-WAY MULTILOCK 070 / GREY 14-WAY MULTILOCK 070 / WHITE 2-WAY ECONOSEAL III HC / GREY 14-WAY MULTILOCK 070 / YELLOW 20-WAY MULTILOCK 070 / YELLOW 57-WAY SUMITOMO TS090 / BLACK 13-WAY ECONOSEAL III LC / BLACK EYELET EYELET	PASSENGER 'A' POST / LOWER 'A' POST FINISHER PASSENGER 'A' POST / LOWER 'A' POST FINISHER ENGINE COMPARTMENT / ADJACENT RH TO FALSE BULKHEAD PASSENGER 'A' POST / LOWER 'A' POST FINISHER ABOVE DIMMER MODULE / COIN TRAY ENGINE COMPARTMENT / BULKHEAD / REAR OF ENGINE ENGINE COMPARTMENT / BRACKET ON TOP OF TRANSMISSION ENGINE COMPARTMENT / RH FALSE BULKHEAD ENGINE COMPARTMENT / RH FALSE BULKHEAD
O	GROUND (N)	B+ (P, N)	GROUND (R, D, 4, 3, 2)		BT65 FC17L EM8R	EYELET (SINGLE) - BATTERY GROUND STUD EYELET (PAIR) - EMS BULKHEAD GROUND STUD EYELET (PAIR) - EMS LH GROUND STUD	
O	PARK / NEUTRAL CONFIRMATION						

### CONTROL MODULE PIN OUT INFORMATION (FOLD OUT PAGE)



The following symbols are used to represent values for Control Module Pin Out data:

I	Input	D	Serial and encoded communications	B+	Battery voltage	KHz	Frequency x 1000
O	Output	C	CAN (Network)	V	Voltage (DC)	MS	Milliseconds
SG	Signal Ground	S	SCP Network	Hz	Frequency	MV	Millivolts

CAUTION: The information on this data page is furnished to aid the user in understanding circuit operation. THIS INFORMATION SHOULD BE USED FOR REFERENCE ONLY.

NOTE: The values listed are approximately those that can be expected at the control module connector pins with all circuit connections made and all components connected and fitted. "Active" means a load is applied or a switch is ON; "Inactive" means a load is not applied or a switch is OFF.

REFER TO THE FRONT OF THE BOOK FOR ILLUSTRATIONS DETAILING THE LOCATION AND IDENTIFICATION OF COMPONENTS, RELAYS, CONNECTORS, HARNESSSES, GROUNDS, VEHICLE CONTROL MODULES AND CONTROL MODULE PINS.

## CONTROL MODULE PIN OUT INFORMATION

### ENGINE CONTROL MODULE: AJ27 N/A

Pin	Description	Active	Inactive
O EM80-1	EVAP VALVE ACTIVATE	GROUND (VALVE OPEN)	B+
O EM80-2	CANISTER CLOSE VALVE ACTIVATE	GROUND	B+
I EM80-3	GROUND (POWER)	GROUND	GROUND
O EM80-4	THROTTLE MOTOR POWER SUPPLY	B+	GROUND
O EM80-5	THROTTLE MOTOR POWER SUPPLY	B+	GROUND
O EM80-6	THROTTLE MOTOR POWER SUPPLY	B+	GROUND
O EM80-7	THROTTLE MOTOR POWER SUPPLY	B+	GROUND
I EM80-8	THROTTLE MOTOR POWER SUPPLY	B+	GROUND
I EM80-9	THROTTLE MOTOR POWER SUPPLY	B+	GROUND
I EM80-15	EOT FEEDBACK	2.5V @ 34°C (93°F) ; .5V @ 90°C (194°F); VOLTAGE INCREASING WITH TEMPERATURE INCREASE	
D EM80-17	SERIAL COMMUNICATIONS	GROUND	GROUND
D EM80-18	SERIAL COMMUNICATIONS	GROUND	GROUND
D EM80-19	ECM PROGRAMMING	GROUND	GROUND
I EM80-21	GROUND (THROTTLE MOTOR 1)	GROUND	GROUND
D EM80-27	ECM PROGRAMMING	GROUND	GROUND
I EM80-29	GROUND (LOGIC 2)	GROUND	GROUND
I EM80-31	GROUND (THROTTLE MOTOR 2)	GROUND	GROUND
O EM81-1	VARIABLE VALVE TIMING SOLENOID + 'A' BANK	B+ (12% DUTY CYCLE @ IDLE) (INCREASING WITH ADVANCE)	GROUND
O EM81-2	VARIABLE VALVE TIMING SOLENOID - 'A' BANK	GROUND	GROUND
O EM81-3	EMS CONTROLLED RELAY ACTIVATE	GROUND	B+
O EM81-6	VARIABLE VALVE TIMING SOLENOID + 'B' BANK	B+ (12% DUTY CYCLE @ IDLE) (INCREASING WITH ADVANCE)	GROUND
O EM81-7	VARIABLE VALVE TIMING SOLENOID - 'B' BANK	GROUND	GROUND
I EM81-8	GROUND (POWER)	GROUND	GROUND
I EM81-9	PEDAL POSITION FEEDBACK (PPS/1)	0.5V = IDLE: 4.75V = WOT	GROUND
I EM81-10	TPS FEEDBACK (TPS/1)	0.5V = IDLE: 4.75V = WOT	GROUND
I EM81-12	PARK / NEUTRAL CONFIRMATION	B+ (P, N)	GROUND (R,D,4,3,2)
I EM81-16	FUEL TANK PRESSURE SENSOR FEEDBACK	4.9V = LOW PRESSURE, 0.2V = HIGH PRESSURE	0 V
I EM81-17	EMS SWITCHED POWER SUPPLY 1	B+	
I EM81-18	PEDAL POSITION FEEDBACK (PPS/2)	0.5V = IDLE: 4.75V = WOT	GROUND
I EM81-19	TPS FEEDBACK (TPS/2)	0.5V = IDLE: 4.75V = WOT	GROUND
I EM81-21	GROUND (LOGIC 1)	GROUND (APPLIED)	B+
I EM81-22	PARKING BRAKE SWITCH	GROUND	GROUND
SG EM81-24	PEDAL POSITION / THROTTLE POSITION SENSORS SHIELD	GROUND	GROUND
O EM82-1	SENSOR SUPPLY VOLTAGE 1	5V	5V
I EM82-2	ENGINE CRANK	GROUND (CRANKING)	GROUND
I EM82-4	HO2S, UPSTREAM 'A' BANK - VARIABLE CURRENT (µA)	3.5V	3.5V
I EM82-5	HO2S, UPSTREAM 'B' BANK - VARIABLE CURRENT (µA)	3.5V	3.5V
O EM82-6	THROTTLE MOTOR POWER RELAY ACTIVATE	GROUND	B+
SG EM82-7	SENSORS SIGNAL GROUND 1	GROUND	GROUND
I EM82-8	Brake Switch	B+	B+
I EM82-9	IGNITION SWITCHED POWER SUPPLY	3.8V	3.8V
SG EM82-10	HO2S, UPSTREAM 'A' BANK - CONSTANT	3.8V	3.8V
SG EM82-11	HO2S, UPSTREAM 'B' BANK - CONSTANT	3.8V	3.8V
I EM82-12	INERTIA SWITCH ACTIVATED	GROUND	B+
I EM82-13	EMS SWITCHED POWER SUPPLY 2	B+	0V
I EM82-14	ECT FEEDBACK	0.41V @ 90°C (DECREASING VOLTAGE WITH TEMPERATURE INCREASE)	
D EM82-15	OK TO START	ENCODED COMMUNICATIONS	
D EM82-16	SECURITY ACKNOWLEDGE	ENCODED COMMUNICATIONS	
I EM82-17	IATS FEEDBACK	0.98V @ 10°C (DECREASING VOLTAGE WITH TEMPERATURE INCREASE)	
O EM83-3	AIR ASSIST CLOSE VALVE ACTIVATE	8V @ IDLE (78% DUTY CYCLE)	5V
O EM83-5	SENSOR SUPPLY VOLTAGE 2	5V	5V
SG EM83-6	SENSOR SHIELD	GROUND	GROUND
SG EM83-7	CKPS SIGNAL GROUND	GROUND	GROUND
I EM83-8	CKPS SIGNAL	5V @ 1000 RPM = 45 Hz; 2000 RPM = 90 Hz	
SG EM83-9	CMPS, 'A' BANK SIGNAL GROUND	GROUND	GROUND
SG EM83-12	HO2S SHIELD	GROUND	GROUND
SG EM83-13	SENSORS SIGNAL GROUND 2	GROUND	GROUND
I EM83-14	KNOCK SENSOR, 'A' BANK FEEDBACK	0KHz = NO KNOCK, 2 - 20 KHz = KNOCK	
C EM83-15	CAN NETWORK	15 - 1500 Hz	
C EM83-16	CAN NETWORK	15 - 1500 Hz	
SG EM83-17	CMPS, 'B' BANK SIGNAL GROUND	GROUND	GROUND
I EM83-18	CMPS, 'B' BANK SIGNAL	0.7 - 1 VAC @ 1000 RPM = 43 Hz; 2000 RPM = 72 Hz	
I EM83-19	CMPS, 'A' BANK SIGNAL	0.7 - 1 VAC @ 1000 RPM = 43 Hz; 2000 RPM = 72 Hz	
I EM83-20	BATTERY POWER SUPPLY	B+	B+
I EM83-21	HO2S, 'A' BANK DOWNSTREAM	0.1 - 0.9V @ IDLE (SWING)	
I EM83-22	HO2S, 'B' BANK DOWNSTREAM	0.1 - 0.9V @ IDLE (SWING)	
I EM83-23	KNOCK SENSOR, 'B' BANK FEEDBACK	0KHz = NO KNOCK, 2 - 20 KHz = KNOCK	
C EM83-24	CAN NETWORK	15 - 1500 Hz	
C EM83-25	CAN NETWORK	15 - 1500 Hz	
O EM83-26	MAFS REFERENCE GROUND	GROUND	GROUND
O EM83-27	MAFS REFERENCE GROUND	GROUND	GROUND
I EM83-28	MAFS FEEDBACK	1.2V @ IDLE, INCREASING WITH RPM INCREASE	
I EM84-1	GROUND (DOWNSTREAM HO2S HEATERS)	GROUND	GROUND
O EM84-7	HO2S HEATER, 'A' BANK DOWNSTREAM CONTROL	GROUND (20 - 60% DUTY CYCLE)	B+
O EM84-15	HO2S HEATER, 'B' BANK DOWNSTREAM CONTROL	GROUND (20 - 60% DUTY CYCLE)	B+
I EM84-16	GROUND (INJECTORS 1A, 2B, 3B, 4A)	GROUND	GROUND
I EM84-22	GROUND (INJECTORS 1B, 2A, 3A, 4B)	GROUND	GROUND
O EM85-1	HO2S HEATER, 'A' BANK UPSTREAM CONTROL	GROUND (85 - 90% DUTY CYCLE AT IDLE)	B+
O EM85-2	HO2S HEATER, 'B' BANK UPSTREAM CONTROL	GROUND (85 - 90% DUTY CYCLE AT IDLE)	B+
O EM85-5	"COOL BOX" COOLING FAN ACTIVATE	GROUND	B+
I EM85-6	GROUND (HO2S A UPSTREAM HEATER)	GROUND	GROUND
I EM85-7	GROUND (HO2S B UPSTREAM HEATER)	GROUND	GROUND
I EM85-8	HO2S HEATERS OBD MONITOR	HEATERS ACTIVE = B+ V	

NOTE: REFER TO THE APPENDIX AT THE REAR OF THIS BOOK FOR CAN AND SCP NETWORK MESSAGES.

The following symbols are used to represent values for Control Module Pin Out data:

I	Input	D	Serial and encoded communications	B+	Battery voltage	KHz	Frequency x 1000
O	Output	C	CAN (Network)	V	Voltage (DC)	MS	Milliseconds
SG	Signal Ground	S	SCP Network	Hz	Frequency	MV	Millivolts

CAUTION: The information on this data page is furnished to aid the user in understanding circuit operation. THIS INFORMATION SHOULD BE USED FOR REFERENCE ONLY.

NOTE: The values listed are approximately those that can be expected at the control module connector pins with all circuit connections made and all components connected and fitted. "Active" means a load is applied or a switch is ON; "Inactive" means a load is not applied or a switch is OFF.

## Fig. 04.1

### COMPONENTS

Component	Connector / Type / Color	Location / Access
AIR ASSIST CLOSE VALVE	PI29 / 3-WAY SUMITOMO SS / GREY	THROTTLE ASSEMBLY
BRAKE SWITCH	CC40 / 4-WAY MULTILOCK 070 / WHITE	ADJACENT TO THE BRAKE PEDAL MOUNTING ASSEMBLY
CCV: CANISTER CLOSE VALVE	CV1 / 2-WAY YAZAKI 90 / BLACK	UNDER VEHICLE / RH REAR
CKPS: CRANKSHAFT POSITION SENSOR	PI17 / 2-WAY ECONOSEAL III HC / BLACK	ENGINE / REAR OF BED PLATE
CMPS: CAMSHAFT POSITION SENSOR - 'A' BANK	PI16 / 2-WAY ECONOSEAL III HC / BLACK	ENGINE COMPARTMENT / 'A' BANK CYLINDER HEAD, REAR
CMPS: CAMSHAFT POSITION SENSOR - 'B' BANK	PI15 / 2-WAY ECONOSEAL III HC / BLACK	ENGINE COMPARTMENT / 'B' BANK CYLINDER HEAD, REAR
ECM AND TCM COOLING FAN	EM66 / 2-WAY MULTILOCK 070 / WHITE	ENGINE COMPARTMENT / CONTROL MODULE ENCLOSURE
ENGINE CONTROL MODULE: AJ27 N/A	EM80 / 31-WAY AMP 403 / NATURAL	ENGINE COMPARTMENT / CONTROL MODULE ENCLOSURE
	EM81 / 24-WAY AMP 403 / NATURAL	
	EM82 / 17-WAY AMP 403 / NATURAL	
	EM83 / 28-WAY AMP 403 / NATURAL	
	EM84 / 22-WAY AMP 403 / NATURAL	
	EM85 / 12-WAY MULTILOCK 070 / WHITE	
ECTS: ENGINE COOLANT TEMPERATURE SENSOR	PI4 / 2-WAY ECONOSEAL E J2 / GREY	ENGINE COMPARTMENT / REAR OF ENGINE TOP HOSE
EOTS: ENGINE OIL TEMPERATURE SENSOR	PI38 / 2-WAY ECONOSEAL EC J2 / GREY	ENGINE BLOCK / BELOW GENERATOR
EVAPP: EVAP CANISTER PURGE VALVE	EM39 / 2-WAY ECONOSEAL J2+ / BLACK	ENGINE COMPARTMENT / BULKHEAD
FTP5: FUEL TANK PRESSURE SENSOR	FP1 / 3-WAY ECONOSEAL III LC / BLACK	TOP OF FUEL TANK / TRUNK CARPET
HO2S: HEATED OXYGEN SENSOR (UPSTREAM) - 'A' BANK	EM21 / 4-WAY SUMITOMO 90 II / GREY	ENGINE COMPARTMENT / BRACKET ON TOP OF TRANSMISSION
HO2S: HEATED OXYGEN SENSOR (UPSTREAM) - 'B' BANK	EM23 / 4-WAY SUMITOMO 90 II / GREY	ENGINE COMPARTMENT / BRACKET ON TOP OF TRANSMISSION
IATS: INTAKE AIR TEMPERATURE SENSOR	PI35 / 5-WAY YAZAKI 92 / BLACK	ENGINE COMPARTMENT / REARWARD OF AIR CLEANER
KS: KNOCK SENSOR - 'A' BANK	PI26 / 2-WAY ECONOSEAL III LC / BLACK	ENGINE VEE / UNDER INTAKE MANIFOLD
KS: KNOCK SENSOR - 'B' BANK	PI27 / 2-WAY ECONOSEAL III LC / BLACK	ENGINE VEE / UNDER INTAKE MANIFOLD
MAFS: MASS AIR FLOW SENSOR	PI35 / 5-WAY YAZAKI 92 / BLACK	ENGINE COMPARTMENT / REARWARD OF AIR CLEANER
O2S: OXYGEN SENSOR (DOWNSTREAM) - 'A' BANK	EM22 / 2-WAY SUMITOMO 90 II / GREY	ENGINE COMPARTMENT / BRACKET ON TOP OF TRANSMISSION
O2S: OXYGEN SENSOR (DOWNSTREAM) - 'B' BANK	EM24 / 2-WAY SUMITOMO 90 II / GREY	ENGINE COMPARTMENT / BRACKET ON TOP OF TRANSMISSION
PARKING BRAKE SWITCH	CC11 / 2-WAY MULTILOCK 040 / BLACK	CENTER CONSOLE ASSEMBLY
PPS: PEDAL POSITION SENSORS	PI42 / 5-WAY YAZAKI 92 / BLACK	ENGINE COMPARTMENT / ON THROTTLE ASSEMBLY
THROTTLE MOTOR	PI33 / 2-WAY SUMITOMO SS / BLACK	ENGINE COMPARTMENT / THROTTLE ASSEMBLY
TPS: THROTTLE POSITION SENSORS	PI6 / 4-WAY SUMITOMO TS90 / BLACK	ENGINE COMPARTMENT / ON THROTTLE ASSEMBLY
VVT SOLENOID VALVE - 'A' BANK	PI31 / 2-WAY YAZAKI 0902 / BLACK	ENGINE COMPARTMENT / 'A' BANK CYLINDER HEAD / FRONT
VVT SOLENOID VALVE - 'B' BANK	PI32 / 2-WAY YAZAKI 0902 / BLACK	ENGINE COMPARTMENT / 'B' BANK CYLINDER HEAD / FRONT

### RELAYS

Relay	Case Color	Connector / Color	Location / Access
THROTTLE MOTOR POWER RELAY	BROWN	EM49 / BROWN	CONTROL MODULE ENCLOSURE RELAYS / ENGINE COMPARTMENT
O2S HEATERS RELAY	BROWN	EM75 / BROWN	CONTROL MODULE ENCLOSURE RELAYS / ENGINE COMPARTMENT

### HARNESS-TO-HARNESS CONNECTORS

Connector	Type / Color	Location / Access
BT4	54-WAY THROUGH PANEL / GREY	BELOW PARCEL SHELF / TRUNK / REAR BULKHEAD / RH SIDE
BT5	3-WAY MULTILOCK 070 / WHITE	TOP OF FUEL TANK / TRUNK CARPET
CA19	20-WAY MULTILOCK 070 / YELLOW	LH 'A' POST CONNECTOR MOUNTING BRACKET / LOWER 'A' POST FINISHER
CV2	3-WAY MULTILOCK 070 / WHITE	UNDER REAR SEAT
EM1	12-WAY AUGAT 1.6 / BLACK	ENGINE COMPARTMENT / ADJACENT TO ABS PUMP
EM2		

## CONTROL MODULE PIN OUT INFORMATION

### ENGINE CONTROL MODULE: AJ27 N/A

Pin	Description	Active	Inactive
O EM80-1	EVAP VALVE ACTIVATE	GROUND (VALVE OPEN)	B+
I EM80-3	GROUND (POWER)	GROUND	GROUND
O EM80-4	THROTTLE MOTOR POWER SUPPLY	B+	GROUND
O EM80-5	THROTTLE MOTOR POWER SUPPLY	B+	GROUND
O EM80-6	THROTTLE MOTOR POWER SUPPLY	B+	GROUND
O EM80-7	THROTTLE MOTOR POWER SUPPLY	B+	GROUND
I EM80-8	THROTTLE MOTOR POWER SUPPLY	B+	GROUND
I EM80-9	THROTTLE MOTOR POWER SUPPLY	B+	GROUND
I EM80-10	EOT FEEDBACK	2.5V @ 34°C (93°F) ; .5V @ 90°C (194°F); VOLTAGE INCREASING WITH TEMPERATURE INCREASE	GROUND
D EM80-17	SERIAL COMMUNICATIONS	GROUND	GROUND
D EM80-18	SERIAL COMMUNICATIONS	GROUND	GROUND
D EM80-19	ECM PROGRAMMING	GROUND	GROUND
I EM80-21	GROUND (THROTTLE MOTOR 1)	GROUND	GROUND
D EM80-27	ECM PROGRAMMING	GROUND	GROUND
I EM80-29	GROUND (LOGIC 2)	GROUND	GROUND
I EM80-31	GROUND (THROTTLE MOTOR 2)	GROUND	GROUND
O EM81-1	VARIABLE VALVE TIMING SOLENOID + 'A' BANK	B+ (12% DUTY CYCLE @ IDLE) (INCREASING WITH ADVANCE)	GROUND
O EM81-2	VARIABLE VALVE TIMING SOLENOID - 'A' BANK	GROUND	GROUND
O EM81-3	EMS CONTROLLED RELAY ACTIVATE	GROUND	B+
O EM81-6	VARIABLE VALVE TIMING SOLENOID + 'B' BANK	B+ (12% DUTY CYCLE @ IDLE) (INCREASING WITH ADVANCE)	GROUND
O EM81-7	VARIABLE VALVE TIMING SOLENOID - 'B' BANK	GROUND	GROUND
I EM81-8	GROUND (POWER)	GROUND	GROUND
I EM81-9	PEDAL POSITION FEEDBACK (PPS/1)	0.5V = IDLE: 4.75V = WOT	GROUND
I EM81-10	TPS FEEDBACK (TPS/1)	0.5V = IDLE: 4.75V = WOT	GROUND
I EM81-12	PARK / NEUTRAL CONFIRMATION	B+ (P, N)	GROUND (R,D,4,3,2)
I EM81-17	EMS SWITCHED POWER SUPPLY 1	B+	0 V
I EM81-18	PEDAL POSITION FEEDBACK (PPS/2)	0.5V = IDLE: 4.75V = WOT	GROUND
I EM81-19	TPS FEEDBACK (TPS/2)	0.5V = IDLE: 4.75V = WOT	GROUND
I EM81-21	GROUND (LOGIC 1)	GROUND	GROUND
I EM81-22	PARKING BRAKE SWITCH	GROUND (APPLIED)	R+
SG EM81-24	PEDAL POSITION / THROTTLE POSITION SENSORS SHIELD	GROUND	GROUND
O EM82-1	SENSOR SUPPLY VOLTAGE 1	5 V	5 V
I EM82-2	ENGINE CRANK	GROUND (CRANKING)	GROUND
I EM82-4	HO2S, UPSTREAM 'A' BANK - VARIABLE CURRENT ( $\mu$ A)	3.5 V	3.5 V
I EM82-5	HO2S, UPSTREAM 'B' BANK - VARIABLE CURRENT ( $\mu$ A)	3.5 V	3.5 V
O EM82-6	THROTTLE MOTOR POWER RELAY ACTIVATE	GROUND	B+
SG EM82-7	SENSORS SIGNAL GROUND 1	GROUND	GROUND
I EM82-8	Brake Switch	B+	B+
I EM82-9	IGNITION SWITCHED POWER SUPPLY	3.8 V	3.8 V
SG EM82-10	HO2S, UPSTREAM 'A' BANK - CONSTANT	3.8 V	3.8 V
SG EM82-11	HO2S, UPSTREAM 'B' BANK - CONSTANT	3.8 V	3.8 V
I EM82-12	INERTIA SWITCH ACTIVATED	GROUND	B+
I EM82-13	EMS SWITCHED POWER SUPPLY 2	B+	0 V
I EM82-14	ECT FEEDBACK	0.41 V @ 90 °C (DECREASING VOLTAGE WITH TEMPERATURE INCREASE)	GROUND
D EM82-15	OK TO START	ENCODED COMMUNICATIONS	GROUND
D EM82-16	SECURITY ACKNOWLEDGE	ENCODED COMMUNICATIONS	GROUND
I EM82-17	IATS FEEDBACK	0.98 V @ 10 °C (DECREASING VOLTAGE WITH TEMPERATURE INCREASE)	GROUND
O EM83-3	AIR ASSIST CLOSE VALVE ACTIVATE	8 V @ IDLE (78% DUTY CYCLE)	5 V
O EM83-5	SENSOR SUPPLY VOLTAGE 2	5 V	5 V
SG EM83-6	SENSOR SHIELD	GROUND	GROUND
SG EM83-7	CKPS SIGNAL GROUND	GROUND	GROUND
I EM83-8	CKPS SIGNAL	5 V @ 1000 RPM = 45 Hz; 2000 RPM = 90 Hz	GROUND
SG EM83-9	CMPS, 'A' BANK SIGNAL GROUND	GROUND	GROUND
SG EM83-12	HO2S SHIELD	GROUND	GROUND
SG EM83-13	SENSORS SIGNAL GROUND 2	GROUND	GROUND
I EM83-14	KNOCK SENSOR, 'A' BANK FEEDBACK	0 KHz = NO KNOCK, 2 - 20 KHz = KNOCK	GROUND
C EM83-15	CAN NETWORK	15 - 1500 Hz	GROUND
C EM83-16	CAN NETWORK	15 - 1500 Hz	GROUND
SG EM83-17	CMPS, 'B' BANK SIGNAL GROUND	0.7 - 1 VAC @ 1000 RPM = 43 Hz; 2000 RPM = 72 Hz	GROUND
I EM83-18	CMPS, 'B' BANK SIGNAL	0.7 - 1 VAC @ 1000 RPM = 43 Hz; 2000 RPM = 72 Hz	GROUND
I EM83-19	CMPS, 'A' BANK SIGNAL	0.7 - 1 VAC @ 1000 RPM = 43 Hz; 2000 RPM = 72 Hz	GROUND
I EM83-20	BATTERY POWER SUPPLY	B+	B+
I EM83-21	HO2S, 'A' BANK DOWNSTREAM	0.1 - 0.9 V @ IDLE (SWING)	GROUND
I EM83-22	HO2S, 'B' BANK DOWNSTREAM	0.1 - 0.9 V @ IDLE (SWING)	GROUND
I EM83-23	KNOCK SENSOR, 'B' BANK FEEDBACK	0 KHz = NO KNOCK, 2 - 20 KHz = KNOCK	GROUND
C EM83-24	CAN NETWORK	15 - 1500 Hz	GROUND
C EM83-25	CAN NETWORK	15 - 1500 Hz	GROUND
O EM83-26	MAFS REFERENCE GROUND	GROUND	GROUND
O EM83-27	MAFS REFERENCE GROUND	GROUND	GROUND
I EM83-28	MAFS FEEDBACK	1.2 V @ IDLE, INCREASING WITH RPM INCREASE	GROUND
I EM84-1	GROUND (DOWNSTREAM HO2S HEATERS)	GROUND	GROUND
O EM84-7	HO2S HEATER, 'A' BANK DOWNSTREAM CONTROL	GROUND (20 - 60% DUTY CYCLE)	B+
O EM84-15	HO2S HEATER, 'B' BANK DOWNSTREAM CONTROL	GROUND (20 - 60% DUTY CYCLE)	B+
I EM84-16	GROUND (INJECTORS 1A, 2B, 3B, 4A)	GROUND	GROUND
I EM84-22	GROUND (INJECTORS 1B, 2A, 3A, 4B)	GROUND	GROUND
O EM85-1	HO2S HEATER, 'A' BANK UPSTREAM CONTROL	GROUND (85 - 90% DUTY CYCLE AT IDLE)	B+
O EM85-2	HO2S HEATER, 'B' BANK UPSTREAM CONTROL	GROUND (85 - 90% DUTY CYCLE AT IDLE)	B+
O EM85-5	"COOL BOX" COOLING FAN ACTIVATE	GROUND	B+
I EM85-6	GROUND (HO2S A UPSTREAM HEATER)	GROUND	GROUND
I EM85-7	GROUND (HO2S B UPSTREAM HEATER)	GROUND	GROUND
I EM85-8	HO2S HEATERS OBD MONITOR	HEATERS ACTIVE = B+ V	GROUND

NOTE: REFER TO THE APPENDIX AT THE REAR OF THIS BOOK FOR CAN AND SCP NETWORK MESSAGES.

The following symbols are used to represent values for Control Module Pin Out data:

I	Input	D	Serial and encoded communications	B+	Battery voltage	KHz	Frequency x 1000
O	Output	C	CAN (Network)	V	Voltage (DC)	MS	Milliseconds
SG	Signal Ground	S	SCP Network	Hz	Frequency	MV	Millivolts

CAUTION: The information on this data page is furnished to aid the user in understanding circuit operation. THIS INFORMATION SHOULD BE USED FOR REFERENCE ONLY.

NOTE: The values listed are approximately those that can be expected at the control module connector pins with all circuit connections made and all components connected and fitted. "Active" means a load is applied or a switch is ON; "Inactive" means a load is not applied or a switch is OFF.

## Fig. 04.2

COMPONENTS			
<b>Component</b>			<b>Connector / Type / Color</b>
AIR ASSIST CLOSE VALVE	PI29 / 3-WAY SUMITOMO SS / GREY	PI29 / 3-WAY SUMITOMO SS / GREY	THROTTLE ASSEMBLY
BRAKE SWITCH	CC40 / 4-WAY MULTILOCK 070 / WHITE	CC40 / 4-WAY MULTILOCK 070 / WHITE	ADJACENT TO THE BRAKE PEDAL MOUNTING ASSEMBLY
CKPS: CRANKSHAFT POSITION SENSOR	PI17 / 2-WAY ECONOSEAL III HC / BLACK	PI17 / 2-WAY ECONOSEAL III HC / BLACK	ENGINE / REAR OF BED PLATE
CMPS: CAMSHAFT POSITION SENSOR - 'A' BANK	PI16 / 2-WAY ECONOSEAL III HC / BLACK	PI16 / 2-WAY ECONOSEAL III HC / BLACK	ENGINE COMPARTMENT / 'A' BANK CYLINDER HEAD, REAR
CMPS: CAMSHAFT POSITION SENSOR - 'B' BANK	PI15 / 2-WAY ECONOSEAL III HC / BLACK	PI15 / 2-WAY ECONOSEAL III HC / BLACK	ENGINE COMPARTMENT / 'B' BANK CYLINDER HEAD, REAR
ECM AND TCM COOLING FAN	EM66 / 2-WAY MULTILOCK 070 / WHITE	EM66 / 2-WAY MULTILOCK 070 / WHITE	ENGINE COMPARTMENT / CONTROL MODULE ENCLOSURE
ENGINE CONTROL MODULE: AJ27 N/A	EM80 / 31-WAY AMP 403 / NATURAL	EM80 / 31-WAY AMP 403 / NATURAL	ENGINE COMPARTMENT / CONTROL MODULE ENCLOSURE
	EM81 / 24-WAY AMP 403 / NATURAL	EM81 / 24-WAY AMP 403 / NATURAL	
	EM82 / 17-WAY AMP 403 / NATURAL	EM82 / 17-WAY AMP 403 / NATURAL	
	EM83 / 28-WAY AMP 403 / NATURAL	EM83 / 28-WAY AMP 403 / NATURAL	
	EM84 / 22-WAY AMP 403 / NATURAL	EM84 / 22-WAY AMP 403 / NATURAL	
	EM85 / 12-WAY MULTILOCK 070 / WHITE	EM85 / 12-WAY MULTILOCK 070 / WHITE	
ECTS: ENGINE COOLANT TEMPERATURE SENSOR	PI4 / 2-WAY ECONOSEAL E J2 / GREY	PI4 / 2-WAY ECONOSEAL E J2 / GREY	ENGINE COMPARTMENT / REAR OF ENGINE TOP HOSE
EOTS: ENGINE OIL TEMPERATURE SENSOR	PI38 / 2-WAY ECONOSEAL EC J2 / GREY	PI38 / 2-WAY ECONOSEAL EC J2 / GREY	ENGINE BLOCK / BELOW GENERATOR
EVAPP: EVAP CANISTER PURGE VALVE	EM39 / 2-WAY ECONOSEAL J2+ / BLACK	EM39 / 2-WAY ECONOSEAL J2+ / BLACK	ENGINE COMPARTMENT / BULKHEAD
HO2S: HEATED OXYGEN SENSOR (UPSTREAM) - 'A' BANK	EM21 / 4-WAY SUMITOMO 90 II / GREY	EM21 / 4-WAY SUMITOMO 90 II / GREY	ENGINE COMPARTMENT / BRACKET ON TOP OF TRANSMISSION
HO2S: HEATED OXYGEN SENSOR (UPSTREAM) - 'B' BANK	EM23 / 4-WAY SUMITOMO 90 II / GREY	EM23 / 4-WAY SUMITOMO 90 II / GREY	ENGINE COMPARTMENT / BRACKET ON TOP OF TRANSMISSION
IATS: INTAKE AIR TEMPERATURE SENSOR	PI35 / 5-WAY YAZAKI 92 / BLACK	PI35 / 5-WAY YAZAKI 92 / BLACK	ENGINE COMPARTMENT / REARWARD OF AIR CLEANER
KS: KNOCK SENSOR - 'A' BANK	PI26 / 2-WAY ECONOSEAL III LC / BLACK	PI26 / 2-WAY ECONOSEAL III LC / BLACK	ENGINE VEE / UNDER INTAKE MANIFOLD
KS: KNOCK SENSOR - 'B' BANK	PI27 / 2-WAY ECONOSEAL III LC / BLACK	PI27 / 2-WAY ECONOSEAL III LC / BLACK	ENGINE VEE / UNDER INTAKE MANIFOLD
MAFS: MASS AIR FLOW SENSOR	PI35 / 5-WAY YAZAKI 92 / BLACK	PI35 / 5-WAY YAZAKI 92 / BLACK	ENGINE COMPARTMENT / REARWARD OF AIR CLEANER
O2S: OXYGEN SENSOR (DOWNSTREAM) - 'A' BANK	EM22 / 2-WAY SUMITOMO 90 II / GREY	EM22 / 2-WAY SUMITOMO 90 II / GREY	ENGINE COMPARTMENT / BRACKET ON TOP OF TRANSMISSION
O2S: OXYGEN SENSOR (DOWNSTREAM) - 'B' BANK	EM24 / 2-WAY SUMITOMO 90 II / GREY	EM24 / 2-WAY SUMITOMO 90 II / GREY	ENGINE COMPARTMENT / BRACKET ON TOP OF TRANSMISSION
PARKING BRAKE SWITCH	CC11 / 2-WAY MULTILOCK 040 / BLACK	CC11 / 2-WAY MULTILOCK 040 / BLACK	CENTER CONSOLE ASSEMBLY
PPS: PEDAL POSITION SENSORS	PI42 / 5-WAY YAZAKI 92 / BLACK	PI42 / 5-WAY YAZAKI 92 / BLACK	ENGINE COMPARTMENT / ON THROTTLE ASSEMBLY
THROTTLE MOTOR	PI33 / 2-WAY SUMITOMO SS / BLACK	PI33 / 2-WAY SUMITOMO SS / BLACK	ENGINE COMPARTMENT / THROTTLE ASSEMBLY
TPS: THROTTLE POSITION SENSORS	PI16 / 4-WAY SUMITOMO TS90 / BLACK	PI16 / 4-WAY SUMITOMO TS90 / BLACK	ENGINE COMPARTMENT / ON THROTTLE ASSEMBLY
VVT SOLENOID VALVE - 'A' BANK	PI31 / 2-WAY YAZAKI 0902 / BLACK	PI31 / 2-WAY YAZAKI 0902 / BLACK	ENGINE COMPARTMENT / 'A' BANK CYLINDER HEAD / FRONT
VVT SOLENOID VALVE - 'B' BANK	PI32 / 2-WAY YAZAKI 0902 / BLACK	PI32 / 2-WAY YAZAKI 0902 / BLACK	ENGINE COMPARTMENT / 'B' BANK CYLINDER HEAD / FRONT

### RELAYS

Relay	Case Color	Connector / Color	Location / Access
THROTTLE MOTOR POWER RELAY	BROWN	EM49 / BROWN	CONTROL MODULE ENCLOSURE RELAYS / ENGINE COMPARTMENT
O2S HEATERS RELAY	BROWN	EM75 / BROWN	CONTROL MODULE ENCLOSURE RELAYS / ENGINE COMPARTMENT

## CONTROL MODULE PIN OUT INFORMATION

### ENGINE CONTROL MODULE: AJ27 N/A

Pin	Description	Active	Inactive
O EM80-1	EVAP VALVE ACTIVATE	GROUND (VALVE OPEN)	B+
I EM80-3	GROUND (POWER)	GROUND	GROUND
O EM80-4	THROTTLE MOTOR POWER SUPPLY	B+	GROUND
O EM80-5	THROTTLE MOTOR POWER SUPPLY	B+	GROUND
O EM80-6	THROTTLE MOTOR POWER SUPPLY	B+	GROUND
O EM80-7	THROTTLE MOTOR POWER SUPPLY	B+	GROUND
I EM80-8	THROTTLE MOTOR POWER SUPPLY	B+	GROUND
I EM80-9	THROTTLE MOTOR POWER SUPPLY	B+	GROUND
I EM80-10	EOT FEEDBACK	2.5V @ 34°C (93°F) ; .5V @ 90°C (194°F); VOLTAGE INCREASING WITH TEMPERATURE INCREASE	GROUND
D EM80-17	SERIAL COMMUNICATIONS	GROUND	GROUND
D EM80-18	SERIAL COMMUNICATIONS	GROUND	GROUND
D EM80-19	ECM PROGRAMMING	GROUND	GROUND
I EM80-21	GROUND (THROTTLE MOTOR 1)	GROUND	GROUND
D EM80-27	ECM PROGRAMMING	GROUND	GROUND
I EM80-29	GROUND (LOGIC 2)	GROUND	GROUND
I EM80-31	GROUND (THROTTLE MOTOR 2)	GROUND	GROUND
EM81-1	NOT USED		
EM81-2	NOT USED		
O EM81-3	EMS CONTROLLED RELAY ACTIVATE	GROUND	B+
EM81-6	NOT USED		
EM81-7	NOT USED		
I EM81-8	GROUND (POWER)	GROUND	GROUND
I EM81-9	PEDAL POSITION FEEDBACK (PPS/1)	0.5V = IDLE: 4.75V = WOT 0.5V = IDLE: 4.75V = WOT	GROUND
I EM81-10	TPS FEEDBACK (TPS/1)	0.5V = IDLE: 4.75V = WOT 0.5V = IDLE: 4.75V = WOT	GROUND
EM81-11	NOT USED		
I EM81-12	PARK / NEUTRAL CONFIRMATION	B+ (P, N)	GROUND (R,D,4,3,2)
I EM81-17	EMS SWITCHED POWER SUPPLY 1	B+	0V
I EM81-18	PEDAL POSITION FEEDBACK (PPS/2)	0.5V = IDLE: 4.75V = WOT 0.5V = IDLE: 4.75V = WOT	GROUND
I EM81-19	TPS FEEDBACK (TPS/2)	GROUND	B+
I EM81-21	GROUND (LOGIC 1)	GROUND (APPLIED)	GROUND
I EM81-22	PARKING BRAKE SWITCH	GROUND	B+
I EM81-23	NOT USED		
SG EM81-24	PEDAL POSITION / THROTTLE POSITION SENSORS SHIELD	GROUND	GROUND
O EM82-1	SENSOR SUPPLY VOLTAGE 1	5V	5V
I EM82-2	ENGINE CRANK	GROUND (CRANKING)	
I EM82-4	H02S, UPSTREAM 'A' BANK - VARIABLE CURRENT ( $\mu$ A)	3.5V	
I EM82-5	H02S, UPSTREAM 'B' BANK - VARIABLE CURRENT ( $\mu$ A)	3.5V	
O EM82-6	THROTTLE MOTOR POWER RELAY ACTIVATE	GROUND	B+
SG EM82-7	SENSORS SIGNAL GROUND 1	GROUND	GROUND
I EM82-8	Brake Switch	GROUND	B+
I EM82-9	IGNITION SWITCHED POWER SUPPLY	3.8V	B+
SG EM82-10	H02S, UPSTREAM 'A' BANK - CONSTANT	3.8V	B+
SG EM82-11	H02S, UPSTREAM 'B' BANK - CONSTANT	3.8V	B+
I EM82-12	INERTIA SWITCH ACTIVATED	GROUND	B+
I EM82-13	EMS SWITCHED POWER SUPPLY 2	0V	0V
I EM82-14	ECT FEEDBACK		
D EM82-15	OK TO START	0.41V @ 90°C (DECREASING VOLTAGE WITH TEMPERATURE INCREASE)	
D EM82-16	SECURITY ACKNOWLEDGE	ENCODED COMMUNICATIONS	
I EM82-17	IATS FEEDBACK	ENCODED COMMUNICATIONS	
O EM83-3	AIR ASSIST CLOSE VALVE ACTIVATE	0.98V @ 10°C (DECREASING VOLTAGE WITH TEMPERATURE INCREASE)	
O EM83-5	SENSOR SUPPLY VOLTAGE 2	8V @ IDLE (78% DUTY CYCLE)	
SG EM83-6	SENSOR SHIELD	5V	5V
SG EM83-7	CKPS SIGNAL GROUND	GROUND	GROUND
I EM83-8	CKPS SIGNAL	GROUND	GROUND
SG EM83-9	CMPS, 'A' BANK SIGNAL GROUND	5V @ 1000 RPM = 45 Hz; 2000 RPM = 90 Hz	GROUND
SG EM83-12	H02S SHIELD	GROUND	GROUND
SG EM83-13	SENSORS SIGNAL GROUND 2	GROUND	GROUND
I EM83-14	KNOCK SENSOR, 'A' BANK FEEDBACK	0KHz = NO KNOCK, 2 - 20 KHz = KNOCK	GROUND
C EM83-15	CAN NETWORK	15 - 1500 Hz	GROUND
C EM83-16	CAN NETWORK	15 - 1500 Hz	GROUND
SG EM83-17	CMPS, 'B' BANK SIGNAL GROUND	0.7 - 1 VAC @ 1000 RPM = 43 Hz; 2000 RPM = 72 Hz	GROUND
I EM83-18	CMPS, 'B' BANK SIGNAL	0.7 - 1 VAC @ 1000 RPM = 43 Hz; 2000 RPM = 72 Hz	GROUND
I EM83-19	CMPS, 'A' BANK SIGNAL	0.1 - 0.9V @ IDLE (SWING)	B+
I EM83-20	BATTERY POWER SUPPLY	0.1 - 0.9V @ IDLE (SWING)	B+
I EM83-21	H02S, 'A' BANK DOWNSTREAM	0.0KHz = NO KNOCK, 2 - 20 KHz = KNOCK	B+
I EM83-22	H02S, 'B' BANK DOWNSTREAM	15 - 1500 Hz	B+
I EM83-23	KNOCK SENSOR, 'B' BANK FEEDBACK	15 - 1500 Hz	B+
C EM83-24	CAN NETWORK	15 - 1500 Hz	B+
C EM83-25	CAN NETWORK	15 - 1500 Hz	B+
O EM83-26	MAFS REFERENCE GROUND	GROUND	GROUND
O EM83-27	MAFS REFERENCE GROUND	GROUND	GROUND
I EM83-28	MAFS FEEDBACK	1.2V @ IDLE, INCREASING WITH RPM INCREASE	GROUND
I EM84-1	GROUND (DOWNSTREAM H02S HEATERS)	GROUND	GROUND
O EM84-7	H02S HEATER, 'A' BANK DOWNSTREAM CONTROL	GROUND (20 - 60% DUTY CYCLE)	B+
O EM84-15	H02S HEATER, 'B' BANK DOWNSTREAM CONTROL	GROUND (20 - 60% DUTY CYCLE)	B+
I EM84-16	GROUND (INJECTORS 1A, 2B, 3B, 4A)	GROUND	GROUND
I EM84-22	GROUND (INJECTORS 1B, 2A, 3A, 4B)	GROUND	GROUND
O EM85-1	H02S HEATER, 'A' BANK UPSTREAM CONTROL	GROUND (85 - 90% DUTY CYCLE AT IDLE)	B+
O EM85-2	H02S HEATER, 'B' BANK UPSTREAM CONTROL	GROUND (85 - 90% DUTY CYCLE AT IDLE)	B+
O EM85-5	"COOL BOX" COOLING FAN ACTIVATE	GROUND	B+
I EM85-6	GROUND (H02S A UPSTREAM HEATER)	GROUND	GROUND
I EM85-7	GROUND (H02S B UPSTREAM HEATER)	GROUND	GROUND
I EM85-8	H02S HEATERS OBD MONITOR	HEATERS ACTIVE = B+ V	GROUND

NOTE: REFER TO THE APPENDIX AT THE REAR OF THIS BOOK FOR CAN AND SCP NETWORK MESSAGES.

The following symbols are used to represent values for Control Module Pin Out data:

I Input	D Serial and encoded communications	B+ Battery voltage	KHz Frequency x 1000
O Output	C CAN (Network)	V Voltage (DC)	MS Milliseconds
SG Signal Ground	S SCP Network	Hz Frequency	MV Millivolts

CAUTION: The information on this data page is furnished to aid the user in understanding circuit operation. THIS INFORMATION SHOULD BE USED FOR REFERENCE ONLY.

NOTE: The values listed are approximately those that can be expected at the control module connector pins with all circuit connections made and all components connected and fitted. "Active" means a load is applied or a switch is ON; "Inactive" means a load is not applied or a switch is OFF.

## Fig. 04.3

COMPONENTS		Connector / Type / Color	Location / Access
Component			
AIR ASSIST CLOSE VALVE	PI29 / 3-WAY SUMITOMO SS / GREY		THROTTLE ASSEMBLY
BRAKE SWITCH	CC40 / 4-WAY MULTILOCK 070 / WHITE		ADJACENT TO THE BRAKE PEDAL MOUNTING ASSEMBLY
CKPS: CRANKSHAFT POSITION SENSOR	PI17 / 2-WAY ECONOSEAL III HC / BLACK		ENGINE / REAR OF BED PLATE
CMPS: CAMSHAFT POSITION SENSOR - 'A' BANK	PI16 / 2-WAY ECONOSEAL III HC / BLACK		ENGINE COMPARTMENT / 'A' BANK CYLINDER HEAD, REAR
CMPS: CAMSHAFT POSITION SENSOR - 'B' BANK	PI15 / 2-WAY ECONOSEAL III HC / BLACK		ENGINE COMPARTMENT / 'B' BANK CYLINDER HEAD, REAR
ECM AND TCM COOLING FAN	EM66 / 2-WAY MULTILOCK 070 / WHITE		ENGINE COMPARTMENT / CONTROL MODULE ENCLOSURE
ENGINE CONTROL MODULE: AJ27 N/A	EM80 / 31-WAY AMP 403 / NATURAL		ENGINE COMPARTMENT / CONTROL MODULE ENCLOSURE
	EM81 / 24-WAY AMP 403 / NATURAL		
	EM82 / 17-WAY AMP 403 / NATURAL		
	EM83 / 28-WAY AMP 403 / NATURAL		
	EM84 / 22-WAY AMP 403 / NATURAL		
	EM85 / 12-WAY MULTILOCK 070 / WHITE		
ECTS: ENGINE COOLANT TEMPERATURE SENSOR	PI4 / 2-WAY ECONOSEAL E J2 / GREY		ENGINE COMPARTMENT / REAR OF ENGINE TOP HOSE
EOTS: ENGINE OIL TEMPERATURE SENSOR	PI38 / 2-WAY ECONOSEAL EC J2 / GREY		ENGINE BLOCK / BELOW GENERATOR
EVAPP: EVAP CANISTER PURGE VALVE	EM39 / 2-WAY ECONOSEAL J2+ / BLACK		ENGINE COMPARTMENT / BULKHEAD
H02S: HEATED OXYGEN SENSOR (UPSTREAM) - 'A' BANK	EM21 / 4-WAY SUMITOMO 90 II / GREY		ENGINE COMPARTMENT / BRACKET ON TOP OF TRANSMISSION
H02S: HEATED OXYGEN SENSOR (UPSTREAM) - 'B' BANK	EM23 / 4-WAY SUMITOMO 90 II / GREY		ENGINE COMPARTMENT / BRACKET ON TOP OF TRANSMISSION
IATS: INTAKE AIR TEMPERATURE SENSOR	PI35 / 5-WAY YAZAKI 92 / BLACK		ENGINE COMPARTMENT / REARWARD OF AIR CLEANER
KS: KNOCK SENSOR - 'A' BANK	PI26 / 2-WAY ECONOSEAL III LC / BLACK		ENGINE VEE / UNDER INTAKE MANIFOLD
KS: KNOCK SENSOR - 'B' BANK	PI27 / 2-WAY ECONOSEAL III LC / BLACK		ENGINE VEE / UNDER INTAKE MANIFOLD
MAFS: MASS AIR FLOW SENSOR	PI35 / 5-WAY YAZAKI 92 / BLACK		ENGINE COMPARTMENT / REARWARD OF AIR CLEANER
O2S: OXYGEN SENSOR (DOWNSTREAM) - 'A' BANK	EM22 / 2-WAY SUMITOMO 90 II / GREY		ENGINE COMPARTMENT / BRACKET ON TOP OF TRANSMISSION
O2S: OXYGEN SENSOR (DOWNSTREAM) - 'B' BANK	EM24 / 2-WAY SUMITOMO 90 II / GREY		ENGINE COMPARTMENT / BRACKET ON TOP OF TRANSMISSION
PARKING BRAKE SWITCH	CC11 / 2-WAY MULTILOCK 040 / BLACK		CENTER CONSOLE ASSEMBLY
PPS: PEDAL POSITION SENSORS	PI42 / 5-WAY YAZAKI 92 / BLACK		ENGINE COMPARTMENT / ON THROTTLE ASSEMBLY
THROTTLE MOTOR	PI33 / 2-WAY SUMITOMO SS / BLACK		ENGINE COMPARTMENT / THROTTLE ASSEMBLY
TPS: THROTTLE POSITION SENSORS	PI6 / 4-WAY SUMITOMO TS90 / BLACK		ENGINE COMPARTMENT / ON THROTTLE ASSEMBLY

### RELAYS

Relay	Case Color	Connector / Color	Location / Access
THROTTLE MOTOR POWER RELAY	BROWN	EM49 / BROWN	CONTROL MODULE ENCLOSURE RELAYS / ENGINE COMPARTMENT
O2S HEATERS RELAY	BROWN	EM75 / BROWN	CONTROL MODULE ENCLOSURE RELAYS / ENGINE COMPARTMENT

### HARNESS-TO-HARNESS CONNECTORS

Connector	Type / Color	Location / Access
CA19	20-WAY MULTILOCK 070 / YELLOW	LH 'A' POST CONNECTOR MOUNTING BRACKET / LOWER 'A' POST FINISHER
EM1	12-WAY AUGAT 1.6 / BLACK	ENGINE COMPARTMENT / ADJACENT TO ABS PUMP
EM53	20-WAY MULTILOCK 070 / WHITE	PASSENGER 'A' POST / LOWER 'A' POST FINISHER
LS3	54-WAY THROUGH PANEL CONNECTOR / BLACK	LH 'A' POST / LOWER 'A' POST FINISHER
PI1	57-WAY SUMITOMO TS090 / BLACK	ENGINE COMPARTMENT / BULKHEAD / REAR OF ENGINE
PI2	13-WAY ECONOSEAL III LC / BLACK	ENGINE COMPARTMENT / BRACKET ON TOP OF TRANSMISSION

### GROUNDS

Ground	Location / Type




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## CONTROL MODULE PIN OUT INFORMATION

### AIR CONDITIONING CONTROL MODULE

Pin	Description	Active	Inactive
I	CC28-1	COMPRESSOR CLUTCH STATUS	B+ (ON)
O	CC30-1	AIR CONDITIONING ELECTRICAL LOAD SIGNAL	B+
I	CC31-7	LOAD INHIBIT	0 V
O	CC31-9	COMPRESSOR CLUTCH ON REQUEST	B+
I	CC31-17	REFRIGERANT 4-WAY PRESSURE SWITCH	0 V (2 - 30 BAR)

### ENGINE CONTROL MODULE: AJ27 N/A

Pin	Description	Active	Inactive
I	EM80-10	REFRIGERANT 4-WAY PRESSURE SWITCH HIGH PRESSURE	GROUND @ 20 BAR (290 PSI)
I	EM80-11	A/CCM COMPRESSOR CLUTCH REQUEST	B+
O	EM80-12	ELECTRICAL LOAD INHIBIT	GROUND
O	EM80-16	CRUISE CONTROL ON STATUS LED	GROUND
I	EM80-22	REFRIGERANT 4-WAY PRESSURE SWITCH HIGH PRESSURE	GROUND @ 12 BAR (174 PSI)
I	EM80-23	A/CCM ELECTRICAL LOAD REQUEST (HEATED WINDSHIELD)	B+
O	EM80-25	AIR CONDITIONING COMPRESSOR RELAY ACTIVATE	GROUND
O	EM81-4	PARALLEL (HIGH) SPEED FAN ACTIVATE	GROUND
O	EM81-5	SERIES (LOW) SPEED FAN ACTIVATE	GROUND
I	EM81-13	CRUISE CONTROL ON REQUEST	B+
I	EM81-14	CRUISE CONTROL SET +/-	7.3 V = (+), 8.8 V = (-)B+
I	EM81-15	CRUISE CONTROL CANCEL / RESUME	7.3 V = RESUME, 8.8 V = CANCEL B+
I	EM83-4	FUEL PUMP RELAY ACTIVATE	GROUND
I	EM83-10	IGNITION MODULES 1A, 2B, 3B, 4A OBD MONITOR	23 Hz @ IDLE (5 V)
I	EM83-11	IGNITION MODULES 1B, 2A, 3A, 4B OBD MONITOR	23 Hz @ IDLE (5 V)
O	EM84-2	INJECTOR 1A ACTIVATE	GROUND
O	EM84-3	INJECTOR 3B ACTIVATE	GROUND
O	EM84-4	INJECTOR 2B ACTIVATE	GROUND
O	EM84-5	INJECTOR 4A ACTIVATE	GROUND
O	EM84-6	INJECTOR 1B ACTIVATE	GROUND
O	EM84-9	IGNITION MODULE 4A SWITCHING	GROUND (85 - 90% DUTY CYCLE @ IDLE)
O	EM84-10	IGNITION MODULE 3A SWITCHING	GROUND (85 - 90% DUTY CYCLE @ IDLE)
O	EM84-11	IGNITION MODULE 2A SWITCHING	GROUND (85 - 90% DUTY CYCLE @ IDLE)
O	EM84-12	IGNITION MODULE 1A SWITCHING	GROUND (85 - 90% DUTY CYCLE @ IDLE)
I	EM84-13	INJECTOR 4B ACTIVATE	GROUND
I	EM84-14	INJECTOR 3A ACTIVATE	GROUND
O	EM84-17	IGNITION MODULE 4B SWITCHING	GROUND (85 - 90% DUTY CYCLE @ IDLE)
O	EM84-18	IGNITION MODULE 3B SWITCHING	GROUND (85 - 90% DUTY CYCLE @ IDLE)
O	EM84-19	IGNITION MODULE 2B SWITCHING	GROUND (85 - 90% DUTY CYCLE @ IDLE)
O	EM84-20	IGNITION MODULE 1B SWITCHING	GROUND (85 - 90% DUTY CYCLE @ IDLE)
O	EM84-21	INJECTOR 2A ACTIVATE	GROUND

Fig. 04.4

### COMPONENTS

Component	Connector / Type / Color	Location / Access
AIR CONDITIONING COMPRESSOR CLUTCH	PI36 / 1-WAY SUMITOMO 90 A TYPE / BLACK	ENGINE COMPARTMENT / A/C COMPRESSOR
A/CCM: AIR CONDITIONING CONTROL MODULE	CC28 / 26-WAY MULTILOCK 47 / GREY	RH SIDE OF TRANSMISSION TUNNEL / GLOVE BOX ASSEMBLY
BRAKE CANCEL SWITCH	CC29 / 16-WAY MULTILOCK 47 / GREY	ADJACENT TO THE BRAKE PEDAL MOUNTING ASSEMBLY
CRUISE CONTROL ON / OFF SWITCH	CC30 / 12-WAY MULTILOCK 47 / GREY	CENTER CONSOLE ASSEMBLY
CRUISE CONTROL SWITCHES (STEERING WHEEL)	CC31 / 22-WAY MULTILOCK 47 / GREY	CENTER OF STEERING WHEEL
ENGINE CONTROL MODULE: AJ27 N/A	CC40 / 4-WAY MULTILOCK 070 / WHITE	ENGINE COMPARTMENT / CONTROL MODULE ENCLOSURE
	CC20 / 10-WAY AMP MICRO QUAD LOCK / NATURAL	
	SW3 / 3-WAY EPC / BLACK / WHITE	
	EM80 / 31-WAY AMP 403 / NATURAL	
	EM81 / 24-WAY AMP 403 / NATURAL	
	EM82 / 17-WAY AMP 403 / NATURAL	
	EM83 / 28-WAY AMP 403 / NATURAL	
	EM84 / 22-WAY AMP 403 / NATURAL	
	EM85 / 12-WAY MULTILOCK 070 / WHITE	
	PI7 / 2-WAY AMP JUNIOR POWER TIMER / BLACK	ENGINE COMPARTMENT / INTAKE MANIFOLD / FUEL RAIL
	PI11 / 2-WAY AMP JUNIOR POWER TIMER / BLACK	ENGINE COMPARTMENT / INTAKE MANIFOLD / FUEL RAIL
	PI8 / 2-WAY AMP JUNIOR POWER TIMER / BLACK	ENGINE COMPARTMENT / INTAKE MANIFOLD / FUEL RAIL
	PI12 / 2-WAY AMP JUNIOR POWER TIMER / BLACK	ENGINE COMPARTMENT / INTAKE MANIFOLD / FUEL RAIL
	PI9 / 2-WAY AMP JUNIOR POWER TIMER / BLACK	ENGINE COMPARTMENT / INTAKE MANIFOLD / FUEL RAIL
	PI13 / 2-WAY AMP JUNIOR POWER TIMER / BLACK	ENGINE COMPARTMENT / INTAKE MANIFOLD / FUEL RAIL
	PI10 / 2-WAY AMP JUNIOR POWER TIMER / BLACK	ENGINE COMPARTMENT / INTAKE MANIFOLD / FUEL RAIL
	PI14 / 2-WAY AMP JUNIOR POWER TIMER / BLACK	ENGINE COMPARTMENT / INTAKE MANIFOLD / FUEL RAIL
	BT9 / 4-WAY SUMITOMO DL90 / NATURAL	TOP OF FUEL TANK / TRUNK CARPET
	BT10 / 10-WAY U.T.A. FUSE BOX / NATURAL	TRUNK ELECTRICAL CARRIER
	BT11 / 10-WAY U.T.A. FUSE BOX / BLACK	
	BT12 / 10-WAY U.T.A. FUSE BOX / GREEN	
	BT13 / 10-WAY U.T.A. FUSE BOX / BLUE	
	BT64 / EYELET	
	PI51 / 4-WAY YAZAKI / BLACK	ENGINE COMPARTMENT / CAMSHAFT COVER
	PI55 / 4-WAY YAZAKI / BLACK	ENGINE COMPARTMENT / CAMSHAFT COVER
	PI52 / 4-WAY YAZAKI / BLACK	ENGINE COMPARTMENT / CAMSHAFT COVER
	PI56 / 4-WAY YAZAKI / BLACK	ENGINE COMPARTMENT / CAMSHAFT COVER
	PI53 / 4-WAY YAZAKI / BLACK	ENGINE COMPARTMENT / CAMSHAFT COVER
	PI57 / 4-WAY YAZAKI / BLACK	ENGINE COMPARTMENT / CAMSHAFT COVER
	PI54 / 4-WAY YAZAKI / BLACK	ENGINE COMPARTMENT / CAMSHAFT COVER
	PI58 / 4-WAY YAZAKI / BLACK	ENGINE COMPARTMENT / CAMSHAFT COVER
	LS31 / 8-WAY TRW / BLACK	ENGINE COMPARTMENT / ADJACENT TO LH CRUSH TUBE
	CF1 / 2-WAY REINSHAGEN / BLACK	ENGINE COMPARTMENT / BELOW LH FAN
	CF2 / 2-WAY REINSHAGEN / BLACK	ENGINE COMPARTMENT / BELOW RH FAN
	LS26 / 6-WAY ECONOSEAL III LC / BLACK	ENGINE COMPARTMENT / ADJACENT TO LH SIDE OF RADIATOR

### RELAYS

Relay	Case Color	Connector / Color	Location / Access
AIR CONDITIONING COMPRESSOR CLUTCH RELAY	BROWN	EM25 / BROWN	CONTROL MODULE ENCLOSURE RELAYS / ENGINE COMPARTMENT
FUEL INJECTION RELAY	BROWN	EM52 / BROWN	CONTROL MODULE ENCLOSURE RELAYS / ENGINE COMPARTMENT
FUEL PUMP RELAY	BROWN	BUS	RELAY #4, TRUNK FUSE BOX / TRUNK
IGNITION COIL RELAY	BROWN	EM26 / BROWN	CONTROL MODULE ENCLOSURE RELAYS / ENGINE COMPARTMENT

### HARNESS-TO-HARNESS CONNECTORS

Connector	Type / Color	Location / Access
BT4	54-WAY THROUGH PANEL / GREY	BELOW PARCEL SHELF / TRUNK / REAR BULKHEAD / RH SIDE
EM1	12-WAY AUGAT 1.6 / BLACK	ENGINE COMPARTMENT / ADJACENT TO ABS PUMP
EM3	14-WAY MULTILOCK 070 / WHITE	PASSENGER 'A' POST / LOWER 'A' POST FINISHER
EM51	12-WAY AUGAT 1.6 / GREY	ENGINE COMPARTMENT / ADJACENT TO ABS PUMP
EM53	20-WAY MULTILOCK 070 / WHITE	PASSENGER 'A' POST / LOWER 'A' POST FINISHER
FC1	54-WAY THROUGH PANEL CONNECTOR / GREY	BELOW PASSENGER SIDE AIR VENT / GLOVE BOX ASSEMBLY
LS32	4-WAY YAZAKI / GREY	FORWARD OF LH FRONT SUSPENSION ARM
PI1	57-WAY SUMITOMO TS090 / BLACK	ENGINE COMPARTMENT / BULKHEAD / REAR OF ENGINE
PI2	13-WAY ECONOSEAL III LC / BLACK	ENGINE COMPARTMENT / BRACKET ON TOP OF TRANSMISSION
SC3	12-WAY MULTILOCK 070 / GREY	ADJACENT TO STEERING COLUMN MOTOR
SW1	12-WAY MULTILOCK 040 / BLACK	INSIDE STEERING COLUMN COWL
SW2	6-WAY MULTILOCK 040 / BLACK	CENTER OF STEERING WHEEL
GROUPS		
Ground	Location / Type	
BT20	EYELET (SINGLE) - TRUNK / RH REAR GROUND STUD	
EM8R	EYELET (PAIR) - EMS LH GROUND STUD	
EM16R	EYELET (PAIR) - EMS BULKHEAD GROUND STUD	
EM17	EYELET (SINGLE) - EMS BULKHEAD GROUND STUD	
FC17R	EYELET (PAIR) - EMS BULKHEAD GROUND STUD	
LS10L	EYELET (PAIR) - LH FORWARD GROUND STUD	
LS10R	EYELET (PAIR) - LH FORWARD GROUND STUD	
LS20L	EYELET (PAIR) - RH FORWARD GROUND STUD	

### CONTROL MODULE PIN OUT INFORMATION (FOLD OUT PAGE)



The following symbols are used to represent values for Control Module Pin Out data:

I	Input	D	Serial and encoded communications	B+	Battery voltage	KHz	Frequency x 1000
O	Output	C	CAN (Network)	V	Voltage (DC)	MS	Milliseconds
SG	Signal Ground	S	SCP Network	Hz	Frequency	MV	Millivolts

CAUTION: The information on this data page is furnished to aid the user in understanding circuit operation. THIS INFORMATION SHOULD BE USED FOR REFERENCE ONLY.

NOTE: The values listed are approximately those that can be expected at the control module connector pins with all circuit connections made and all components connected and fitted. "Active" means a load is applied or a switch is ON; "Inactive" means a load is not applied or a switch is OFF.

REFER TO THE FRONT OF THE BOOK FOR ILLUSTRATIONS DETAILING THE LOCATION AND IDENTIFICATION OF COMPONENTS, RELAYS, CONNECTORS, HARNESSSES, GROUNDS, VEHICLE CONTROL MODULES AND CONTROL MODULE PINS.

Fig. 04.5

## ENGINE CONTROL MODULE: AJ26 SC

Pin	Description	Active	Inactive
I EM10-1	IGNITION SWITCHED POWER SUPPLY	B+	0 V
I EM10-5	IGNITION SWITCHED POWER SUPPLY	B+	B+
D EM10-6	OK TO START	ENCODED COMMUNICATIONS	
I EM10-9	BATTERY POWER SUPPLY	B+	B+
I EM10-10	BRAKE SWITCH	GROUND	B+
D EM10-12	SERIAL COMMUNICATIONS		B+
D EM10-13	SERIAL COMMUNICATIONS		B+
I EM10-14	PARKING BRAKE SWITCH	GROUND (APPLIED)	B+
I EM10-15	PARK / NEUTRAL CONFIRMATION	B+ (P, N)	GROUND (R,D,4,3,2)
O EM10-16	EMS CONTROLLED RELAY ACTIVATE	GROUND	B+
D EM10-17	SECURITY ACKNOWLEDGE	ENCODED COMMUNICATIONS	
O EM10-20	IATS / ECTS / TPS / MECHANICAL GUARD POSITION / PEDAL POSITION COMMON REFERENCE GROUND	GROUND	GROUND
O EM10-21	MECHANICAL GUARD POSITION / PEDAL POSITION / TPS COMMON REFERENCE VOLTAGE	5 V	5 V
I EM10-22	GROUND	GROUND	GROUND
I EM10-23	GROUND	GROUND	GROUND
C EM10-25	CAN NETWORK	15 - 1500 Hz	
C EM10-26	CAN NETWORK	15 - 1500 Hz	
C EM10-27	CAN NETWORK	15 - 1500 Hz	
C EM10-28	CAN NETWORK	15 - 1500 Hz	
D EM11-3	ECM PROGRAMMING	B+	B+
I EM11-6	ENGINE CRANK	GROUND (CRANKING)	B+
I EM11-7	FUEL TANK PRESSURE SENSOR FEEDBACK	4.9 V = LOW PRESSURE, 0.2 V = HIGH PRESSURE	B+
O EM11-8	MECHANICAL GUARD POSITION / PEDAL POSITION / TPS / FUEL TANK PRESSURE SENSOR COMMON REFERENCE VOLTAGE	5 V	5 V
I EM11-9	ECT FEEDBACK	0.41 V @ 90°C, VOLTAGE DECREASING WITH TEMPERATURE INCREASE	
I EM11-10	TPS FEEDBACK	0.5 V = IDLE: 4.75 V = WOT	
I EM11-11	TPS FEEDBACK	0.5 V = IDLE: 4.75 V = WOT	
O EM11-12	IATS / ECTS / TPS / MECHANICAL GUARD POSITION / PEDAL POSITION / FUEL TANK PRESSURE SENSOR COMMON REFERENCE GROUND	GROUND	GROUND
I EM11-13	MECHANICAL GUARD POSITION FEEDBACK	0.5 V = IDLE: 4.75 V = WOT	
SG EM11-14	MECHANICAL GUARD POSITION / PEDAL POSITION / TPS SHIELD	GROUND	GROUND
I EM11-15	PEDAL POSITION FEEDBACK	0.5 V = IDLE: 4.75 V = WOT	
I EM11-16	PEDAL POSITION FEEDBACK	0.5 V = IDLE: 4.75 V = WOT	
O EM12-1	EGR STEPPER MOTOR 'S1' WINDING SUPPLY	GROUND	B+
O EM12-2	EGR STEPPER MOTOR 'S2' WINDING SUPPLY	GROUND	B+
O EM12-3	EGR STEPPER MOTOR 'S3' WINDING SUPPLY	GROUND	B+
O EM12-4	EGR STEPPER MOTOR 'S4' WINDING SUPPLY	GROUND	B+
I EM12-7	IATS 2 FEEDBACK	2.38 V @ 20°C, VOLTAGE DECREASING WITH TEMPERATURE INCREASE	
I EM12-12	IATS FEEDBACK	0.98 V @ 10°C, VOLTAGE DECREASING WITH TEMPERATURE INCREASE	
I EM12-13	MAFS FEEDBACK	1.2 V @ IDLE, INCREASING WITH RPM INCREASE	
I EM12-14	UPSTREAM 'B' BANK HO2S	0.1 - 0.9 V @ IDLE (SWING)	
I EM12-15	UPSTREAM 'A' BANK HO2S	0.1 - 0.9 V @ IDLE (SWING)	
I EM12-16	DOWNSTREAM 'B' BANK O2S	0.1 - 0.9 V @ IDLE (SWING)	
I EM12-17	DOWNSTREAM 'A' BANK O2S	0.1 - 0.9 V @ IDLE (SWING)	
O EM12-18	MAFS REFERENCE GROUND	GROUND	GROUND
O EM12-19	MAFS REFERENCE GROUND	GROUND	GROUND
SG EM12-22	02S / HO2S COMMON SHIELD	GROUND	GROUND
D EM13-2	ECM PROGRAMMING		
O EM13-4	CANISTER CLOSE VALVE ACTIVATE	GROUND	B+
O EM13-11	VACUUM SWITCHING VALVE #3 ACTIVATE	GROUND	B+
O EM13-12	VACUUM SWITCHING VALVE #1 ACTIVATE	GROUND	B+
O EM13-13	VACUUM SWITCHING VALVE #2 ACTIVATE	GROUND	B+
O EM13-14	THROTTLE MOTOR POWER RELAY ACTIVATE	GROUND	B+
I EM13-17	'B' BANK KNOCK SENSOR FEEDBACK	0 KHz = NO KNOCK, 2 - 20 KHz = KNOCK	
I EM13-18	'A' BANK KNOCK SENSOR FEEDBACK	0 KHz = NO KNOCK, 2 - 20 KHz = KNOCK	
I EM13-19	CKPS SIGNAL	5 V @ 1000 RPM = 45 Hz; 2000 RPM = 90 Hz	
I EM13-20	CMPS SIGNAL	5 Hz @ IDLE	
I EM13-27	CMPS / CKPS / KNOCK SENSORS COMMON SHIELD	GROUND	GROUND
I EM13-28	CKPS SIGNAL	5 V @ 1000 RPM = 45 Hz; 2000 RPM = 90 Hz	
SG EM13-29	CMPS SIGNAL GROUND	GROUND	GROUND
I EM14-1	THROTTLE MOTOR POWER SUPPLY	B+	GROUND
I EM14-2	THROTTLE MOTOR POWER SUPPLY	B+	GROUND
I EM14-3	IGNITION SWITCHED POWER SUPPLY	B+	GROUND
I EM14-4	GROUND	GROUND	GROUND
O EM14-5	THROTTLE MOTOR POWER SUPPLY	B+	GROUND
O EM14-6	THROTTLE MOTOR POWER SUPPLY	B+	GROUND
I EM14-7	GROUND	GROUND	GROUND
I EM14-8	GROUND	GROUND	GROUND
I EM14-9	GROUND	GROUND	GROUND
I EM14-10	GROUND	GROUND	GROUND
O EM14-11	THROTTLE MOTOR POWER SUPPLY	GROUND	GROUND
O EM14-12	THROTTLE MOTOR POWER SUPPLY	B+	GROUND
O EM15-1	UPSTREAM 'B' BANK HO2S HEATER GROUND	GROUND	GROUND
O EM15-2	UPSTREAM 'A' BANK HO2S HEATER GROUND	GROUND	GROUND
O EM15-3	EVAP VALVE ACTIVATE	GROUND (VALVE OPEN)	B+
I EM15-11	GROUND	GROUND	GROUND
I EM15-12	GROUND	GROUND	GROUND
I EM15-22	GROUND	GROUND	GROUND

NOTE: REFER TO THE APPENDIX AT THE REAR OF THIS BOOK FOR CAN AND SCP NETWORK MESSAGES.

The following symbols are used to represent values for Control Module Pin Out data:

I Input	D Serial and encoded communications	B+ Battery voltage	KHz Frequency x 1000
O Output	C CAN (Network)	V Voltage (DC)	MS Milliseconds
SG Signal Ground	S SCP Network	Hz Frequency	MV Millivolts

CAUTION: The information on this data page is furnished to aid the user in understanding circuit operation. THIS INFORMATION SHOULD BE USED FOR REFERENCE ONLY.

NOTE: The values listed are approximately those that can be expected at the control module connector pins with all circuit connections made and all components connected and fitted. "Active" means a load is applied or a switch is ON; "Inactive" means a load is not applied or a switch is OFF.

## COMPONENTS

Component	Connector / Type / Color	Location / Access
BRAKE SWITCH	CC40 / 4-WAY MULTILOCK 070 / WHITE	ADJACENT TO THE BRAKE PEDAL MOUNTING ASSEMBLY
CCV: CANISTER CLOSE VALVE	CV1 / 2-WAY YAZAKI 90 / BLACK	UNDER VEHICLE / RH REAR
CKPS: CRANKSHAFT POSITION SENSOR	PI17 / 2-WAY ECONOSEAL III HC / BLACK	ENGINE / REAR OF BED PLATE
CMPS: CAMSHAFT POSITION SENSOR	PI15 / 2-WAY ECONOSEAL III HC / BLACK	ENGINE COMPARTMENT / CONTROL MODULE ENCLOSURE
ECM AND TCM COOLING FAN	EM66 / 2-WAY MULTILOCK 070 / WHITE	ENGINE COMPARTMENT / 'B' BANK CYLINDER HEAD, REAR
EGRV: EGR VALVE	PI34 / 6-WAY SUMITOMO 92 / GREY	ENGINE COMPARTMENT / REAR OF THROTTLE ASSEMBLY
ENGINE CONTROL MODULE: AJ26 SC	EM10 / 28-WAY MULTILOCK 040 / GREY	ENGINE COMPARTMENT / CONTROL MODULE ENCLOSURE
	EM11 / 16-WAY MULTILOCK 040 / GREY	ENGINE COMPARTMENT / REAR OF ENGINE TOP HOSE
	EM12 / 22-WAY MULTILOCK 040 / GREY	ENGINE COMPARTMENT / BULKHEAD
	EM13 / 34-WAY MULTILOCK 040 / GREY	TOP OF FUEL TANK / TRUNK CARPET
	EM14 / 12-WAY MULTILOCK 47 / WHITE	ENGINE COMPARTMENT / CONTROL MODULE ENCLOSURE
	EM15 / 22-WAY MULTILOCK 47 / WHITE	ENGINE COMPARTMENT / REAR OF ENGINE TOP HOSE
ECTS: ENGINE COOLANT TEMPERATURE SENSOR	PI4 / 2-WAY ECONOSEAL E J2 / GREY	ENGINE COMPARTMENT / BULKHEAD
EVAPP: EVAP CANISTER PURGE VALVE	EM39 / 2-WAY ECONOSEAL J2+ / BLACK	TOP OF FUEL TANK / TRUNK CARPET
FTPS: FUEL TANK PRESSURE SENSOR	BT5 / 3-WAY MULTILOCK 070 / WHITE	ENGINE COMPARTMENT / BRACKET ON TOP OF TRANSMISSION
	FP1 / 3-WAY ECONOSEAL III LC / BLACK	ENGINE COMPARTMENT / BRACKET ON TOP OF TRANSMISSION
HO2S: HEATED OXYGEN SENSOR (UPSTREAM) - A	EM21 / 4-WAY SUMITOMO 90 II / GREY	ENGINE COMPARTMENT / BRACKET ON TOP OF TRANSMISSION
HO2S: HEATED OXYGEN SENSOR (UPSTREAM) - B	EM23 / 4-WAY SUMITOMO 90 II / GREY	ENGINE COMPARTMENT / BRACKET ON TOP OF TRANSMISSION
IATS: INTAKE AIR TEMPERATURE SENSOR 1	PI35 / 5-WAY YAZAKI 92 / BLACK	ENGINE COMPARTMENT / REARWARD OF AIR CLEANER
IATS 2: INTAKE AIR TEMPERATURE SENSOR 2	PI3 / 2-WAY AMP JUNIOR POWER TIMER / BLACK	ENGINE COMPARTMENT / 'A' BANK INTERCOOLER / REAR
KS: KNOCK SENSOR - 'A' BANK	PI26 / 2-WAY ECONOSEAL III LC / BLACK	ENGINE VEE / UNDER INTAKE MANIFOLD
KS: KNOCK SENSOR - 'B' BANK	PI27 / 2-WAY ECONOSEAL III LC / BLACK	ENGINE VEE / UNDER INTAKE MANIFOLD
MAFS: MASS AIR FLOW SENSOR	PI35 / 5-WAY YAZAKI 92 / BLACK	ENGINE COMPARTMENT / REARWARD OF AIR CLEANER
O2S: OXYGEN SENSOR (DOWNSTREAM) - A	EM22 / 2-WAY SUMITOMO 90 II / GREY	ENGINE COMPARTMENT / BRACKET ON TOP OF TRANSMISSION
O2S: OXYGEN SENSOR (DOWNSTREAM) - B	EM24 / 2-WAY SUMITOMO 90 II / GREY	ENGINE COMPARTMENT / BRACKET ON TOP OF TRANSMISSION
PARKING BRAKE SWITCH	CC11 / 2-WAY MULTILOCK 040 / BLACK	CENTER CONSOLE ASSEMBLY
PEDAL POSITION AND MECHANICAL GUARD SENSORS	PI42 / 5-WAY YAZAKI 92 / BLACK	ENGINE COMPARTMENT / ON THROTTLE ASSEMBLY
THROTTLE MOTOR	PI33 / 2-WAY SUMITOMO SS / BLACK	ENGINE COMPARTMENT / THROTTLE ASSEMBLY
THROTTLE POSITION SENSOR	PI6 / 4-WAY SUMITOMO TS90 / BLACK	ENGINE COMPARTMENT / ON THROTTLE ASSEMBLY
VSV: VACUUM SWITCHING VALVE - 1	EM57 / 2-WAY SUMITOMO 90 DC / BLUE	ENGINE COMPARTMENT / BULKHEAD
VSV: VACUUM SWITCHING VALVE - 2	EM58 / 2-WAY SUMITOMO 90 DC / BROWN	ENGINE COMPARTMENT / BULKHEAD
VSV: VACUUM SWITCHING VALVE - 3	EM59 / 2-WAY YAZAKI 90 / GREY	ENGINE COMPARTMENT / BULKHEAD

## RELAYS

Relay	Case Color	Connector / Color	Location / Access
THROTTLE MOTOR POWER RELAY	BROWN	EM49 / BROWN	CONTROL MODULE ENCLOSURE RELAYS / ENGINE COMPARTMENT

## HARNESS-TO-HARNESS CONNECTORS

Connector	Type / Color	Location / Access
BT4	54-WAY THROUGH PANEL / GREY	BELOW PARCEL SHELF / TRUNK / REAR BULKHEAD / RH SIDE
CA19	20-WAY MULTILOCK 070 / YELLOW	LH 'A' POST CONNECTOR MOUNTING BRACKET / LOWER 'A' POST FINISHER
CV2	3-WAY MULTILOCK 070 / WHITE	UNDER REAR SEAT
EM1	12-WAY AUGAT 1.6 / BLACK	ENGINE COMPARTMENT / ADJACENT TO ABS PUMP
EM2	20-WAY MULTILOCK 070 / GREY	PASSENGER 'A' POST / LOWER 'A' POST FINISHER
EM3	14-WAY MULTILOCK 070 / WHITE	PASSENGER 'A' POST / LOWER 'A' POST FINISHER
EM53	20-WAY MULTILOCK 070 / WHITE	PASSENGER 'A' POST / LOWER 'A' POST FINISHER
FC1	54-WAY THROUGH PANEL CONNECTOR / GREY	BELOW PASSENGER SIDE AIR VENT / GLOVE BOX ASSEMBLY
LS3	54-WAY THROUGH PANEL CONNECTOR / BLACK	LH 'A' POST / LOWER 'A' POST FINISHER
PI1	57-WAY SUMITOMO TS090 / BLACK	ENGINE COMPARTMENT / BULKHEAD / REAR OF ENGINE
PI2	13-WAY ECONOSEAL III LC / BLACK	ENGINE COMPARTMENT / BRACKET ON TOP OF TRANSMISSION

## GROUNDS

Ground	Location / Type
EM8L	EYELET (PAIR) - EMS LH GROUND STUD
EM16L	EYELET (PAIR) - EMS BULKHEAD GROUND STUD

## CONTROL MODULE PIN OUT INFORMATION

### ENGINE CONTROL MODULE: AJ26 SC

Pin	Description	Active	Inactive
I	EM10-1	IGNITION SWITCHED POWER SUPPLY	B+
I	EM10-5	IGNITION SWITCHED POWER SUPPLY	B+
D	EM10-6	OK TO START	GROUND
I	EM10-9	BATTERY POWER SUPPLY	B+
I	EM10-10	BRAKE SWITCH	GROUND
D	EM10-12	SERIAL COMMUNICATIONS	GROUND
D	EM10-13	SERIAL COMMUNICATIONS	GROUND
I	EM10-14	PARKING BRAKE SWITCH	GROUND (APPLIED)
I	EM10-15	PARK / NEUTRAL CONFIRMATION	B+ (P, N)
O	EM10-16	EMS CONTROLLED RELAY ACTIVATE	GROUND
D	EM10-17	SECURITY ACKNOWLEDGE	GROUND
O	EM10-20	IATS / ECTS / TPS / MECHANICAL GUARD POSITION / PEDAL POSITION COMMON REFERENCE GROUND	GROUND
O	EM10-21	MECHANICAL GUARD POSITION / PEDAL POSITION / TPS COMMON REFERENCE VOLTAGE	5 V
I	EM10-22	GROUND	GROUND
I	EM10-23	GROUND	GROUND
C	EM10-25	CAN NETWORK	15 - 1500 Hz
C	EM10-26	CAN NETWORK	15 - 1500 Hz
C	EM10-27	CAN NETWORK	15 - 1500 Hz
C	EM10-28	CAN NETWORK	15 - 1500 Hz
D	EM11-3	ECM PROGRAMMING	B+
I	EM11-6	ENGINE CRANK	GROUND (CRANKING)
O	EM11-8	MECHANICAL GUARD POSITION / PEDAL POSITION / TPS / FUEL TANK PRESSURE SENSOR COMMON REFERENCE VOLTAGE	5 V
I	EM11-9	ECT FEEDBACK	0.41 V @ 90°C, VOLTAGE DECREASING WITH TEMPERATURE INCREASE
I	EM11-10	TPS FEEDBACK	0.5 V = IDLE: 4.75 V = WOT
I	EM11-11	TPS FEEDBACK	0.5 V = IDLE: 4.75 V = WOT
O	EM11-12	IATS / ECTS / TPS / MECHANICAL GUARD POSITION / PEDAL POSITION FUEL TANK PRESSURE SENSOR COMMON REFERENCE GROUND	GROUND
I	EM11-13	MECHANICAL GUARD POSITION FEEDBACK	0.5 V = IDLE: 4.75 V = WOT
SG	EM11-14	MECHANICAL GUARD POSITION / PEDAL POSITION / TPS SHIELD	GROUND
I	EM11-15	PEDAL POSITION FEEDBACK	0.5 V = IDLE: 4.75 V = WOT
I	EM11-16	PEDAL POSITION FEEDBACK	0.5 V = IDLE: 4.75 V = WOT
O	EM12-1	EGR STEPPER MOTOR 'S1' WINDING SUPPLY	GROUND
O	EM12-2	EGR STEPPER MOTOR 'S2' WINDING SUPPLY	GROUND
O	EM12-3	EGR STEPPER MOTOR 'S3' WINDING SUPPLY	GROUND
O	EM12-4	EGR STEPPER MOTOR 'S4' WINDING SUPPLY	GROUND
I	EM12-7	IATS 2 FEEDBACK	2.38 V @ 20°C, VOLTAGE DECREASING WITH TEMPERATURE INCREASE
I	EM12-12	IATS FEEDBACK	0.98 V @ 10°C, VOLTAGE DECREASING WITH TEMPERATURE INCREASE
I	EM12-13	MAFS FEEDBACK	1.2 V @ IDLE, INCREASING WITH RPM INCREASE
I	EM12-14	UPSTREAM 'B' BANK HO2S	0.1 - 0.9 V @ IDLE (SWING)
I	EM12-15	UPSTREAM 'A' BANK HO2S	0.1 - 0.9 V @ IDLE (SWING)
O	EM12-18	MAFS REFERENCE GROUND	GROUND
O	EM12-19	MAFS REFERENCE GROUND	GROUND
SG	EM12-22	02S / HO2S COMMON SHIELD	GROUND
D	EM13-2	ECM PROGRAMMING	GROUND
O	EM13-11	VACUUM SWITCHING VALVE #3 ACTIVATE	GROUND
O	EM13-12	VACUUM SWITCHING VALVE #1 ACTIVATE	GROUND
O	EM13-13	VACUUM SWITCHING VALVE #2 ACTIVATE	GROUND
O	EM13-14	THROTTLE MOTOR POWER RELAY ACTIVATE	GROUND
I	EM13-17	'B' BANK KNOCK SENSOR FEEDBACK	0 kHz = NO KNOCK, 2 - 20 kHz = KNOCK
I	EM13-18	'A' BANK KNOCK SENSOR FEEDBACK	0 kHz = NO KNOCK, 2 - 20 kHz = KNOCK
I	EM13-19	CKPS SIGNAL	5 V @ 1000 RPM = 45 Hz; 2000 RPM = 90 Hz
I	EM13-20	CMPS SIGNAL	5 Hz @ IDLE
I	EM13-27	CMPS / CKPS / KNOCK SENSORS COMMON SHIELD	GROUND
I	EM13-28	CKPS SIGNAL	5 V @ 1000 RPM = 45 Hz; 2000 RPM = 90 Hz
SG	EM13-29	CMPS SIGNAL GROUND	GROUND
I	EM14-1	THROTTLE MOTOR POWER SUPPLY	B+
I	EM14-2	THROTTLE MOTOR POWER SUPPLY	GROUND
I	EM14-3	IGNITION SWITCHED POWER SUPPLY	B+
I	EM14-4	GROUND	GROUND
O	EM14-5	THROTTLE MOTOR POWER SUPPLY	B+
O	EM14-6	THROTTLE MOTOR POWER SUPPLY	GROUND
I	EM14-7	GROUND	GROUND
I	EM14-8	GROUND	GROUND
I	EM14-9	GROUND	GROUND
I	EM14-10	GROUND	GROUND
O	EM14-11	THROTTLE MOTOR POWER SUPPLY	GROUND
O	EM14-12	THROTTLE MOTOR POWER SUPPLY	B+
O	EM15-1	UPSTREAM 'B' BANK HO2S HEATER GROUND	GROUND
O	EM15-2	UPSTREAM 'A' BANK HO2S HEATER GROUND	GROUND
O	EM15-3	EVAP VALVE ACTIVATE	GROUND (VALVE OPEN)
I	EM15-11	GROUND	B+
I	EM15-12	GROUND	GROUND
I	EM15-22	GROUND	GROUND

NOTE: REFER TO THE APPENDIX AT THE REAR OF THIS BOOK FOR CAN AND SCP NETWORK MESSAGES.

The following symbols are used to represent values for Control Module Pin Out data:

I	Input	D	Serial and encoded communications	B+	Battery voltage	KHz	Frequency x 1000
O	Output	C	CAN (Network)	V	Voltage (DC)	MS	Milliseconds
SG	Signal Ground	S	SCP Network	Hz	Frequency	MV	Millivolts

CAUTION: The information on this data page is furnished to aid the user in understanding circuit operation. THIS INFORMATION SHOULD BE USED FOR REFERENCE ONLY.

NOTE: The values listed are approximately those that can be expected at the control module connector pins with all circuit connections made and all components connected and fitted. "Active" means a load is applied or a switch is ON; "Inactive" means a load is not applied or a switch is OFF.

## Fig. 04.6

COMPONENTS			
<b>Component</b>			<b>Connector / Type / Color</b>
BRAKE SWITCH			CC40 / 4-WAY MULTILOCK 070 / WHITE
CKPS: CRANKSHAFT POSITION SENSOR			PI17 / 2-WAY ECONOSEAL III HC / BLACK
CMPS: CAMSHAFT POSITION SENSOR			PI15 / 2-WAY ECONOSEAL III HC / BLACK
ECM AND TCM COOLING FAN			EM66 / 2-WAY MULTILOCK 070 / WHITE
ENGINE CONTROL MODULE: AJ26 SC			EM10 / 28-WAY MULTILOCK 040 / GREY
GND: GND			EM11 / 16-WAY MULTILOCK 040 / GREY
HO2S: HEATED OXYGEN SENSOR - A			EM12 / 22-WAY MULTILOCK 040 / GREY
HO2S: HEATED OXYGEN SENSOR - B			EM13 / 34-WAY MULTILOCK 040 / GREY
IATS: INTAKE AIR TEMPERATURE SENSOR 1			EM14 / 12-WAY MULTILOCK 47 / WHITE
IATS: INTAKE AIR TEMPERATURE SENSOR 2			EM15 / 22-WAY MULTILOCK 47 / WHITE
KS: KNOCK SENSOR - 'A' BANK			PI4 / 2-WAY ECONOSEAL E J2 / GREY
KS: KNOCK SENSOR - 'B' BANK			EM39 / 2-WAY ECONOSEAL J2+ / BLACK
MAFS: MASS AIR FLOW SENSOR			EM21 / 4-WAY SUMITOMO 90 II / GREY
PARKING BRAKE SWITCH			EM23 / 4-WAY SUMITOMO 90 II / GREY
PEDAL POSITION AND MECHANICAL GUARD SENSORS			PI35 / 5-WAY YAZAKI 92 / BLACK
THROTTLE MOTOR			PI36 / 2-WAY AMP JUNIOR POWER TIMER / BLACK
THROTTLE POSITION SENSOR			PI2 / 2-WAY ECONOSEAL III LC / BLACK
VACUUM SWITCHING VALVE - 1			PI37 / 2-WAY SUMITOMO 90 DC / BLUE
VACUUM SWITCHING VALVE - 2			EM57 / 2-WAY SUMITOMO 90 DC / BROWN
VACUUM SWITCHING VALVE - 3			EM58 / 2-WAY SUMITOMO 90 DC / GREY

### RELAYS

Relay	Case Color	Connector / Color	Location / Access
THROTTLE MOTOR POWER RELAY	BROWN	EM49 / BROWN	CONTROL MODULE ENCLOSURE RELAYS / ENGINE COMPARTMENT

### HARNESS-TO-HARNESS CONNECTORS

Connector	Type / Color	Location / Access
CA19	20-WAY MULTILOCK 070 / YELLOW	LH 'A' POST CONNECTOR MOUNTING BRACKET / LOWER 'A' POST FINISHER
EM1	12-WAY AUGAT 1.6 / BLACK	ENGINE COMPARTMENT / ADJACENT TO ABS PUMP
EM2	20-WAY MULTILOCK 070 / GREY	PASSENGER 'A' POST / LOWER 'A' POST FINISHER
EM3	14-WAY MULTILOCK 070 / WHITE	PASSENGER 'A' POST / LOWER 'A' POST FINISHER
EM53	20-WAY MULTILOCK 070 / WHITE	PASSENGER 'A' POST / LOWER 'A' POST FINISHER
FC1	54-WAY THROUGH PANEL CONNECTOR / GREY	BELOW PASSENGER SIDE AIR VENT / GLOVE BOX ASSEMBLY
LS3	54-WAY THROUGH PANEL CONNECTOR / BLACK	LH 'A' POST / LOWER 'A' POST FINISHER
PI1	57-WAY SUMITOMO TS090 / BLACK	ENGINE COMPARTMENT / BULKHEAD / REAR OF ENGINE
PI2	13-WAY ECONOSEAL III LC / BLACK	ENGINE COMPARTMENT / BRACKET ON TOP OF TRANSMISSION

### GROUNDS

Ground	Location / Type
EM8L	EYELET (PAIR) - EMS LH GROUND STUD
EM16L	EYELET (PAIR) - EMS BULKHEAD GROUND STUD
EM16R	EYELET (PAIR) - EMS BULKHEAD GROUND STUD
EM17	EYELET (SINGLE) - EMS BULKHEAD GROUND STUD

### CONTROL MODULE PIN OUT INFORMATION (FOLD OUT PAGE)



REFER TO THE FRONT OF THE BOOK FOR ILLUSTRATIONS DETAILING THE LOCATION AND IDENTIFICATION OF COMPONENTS, RELAYS, CONNECTORS, HARNESES, GROUNDS, VEHICLE CONTROL MODULES AND CONTROL MODULE PINS.

## AIR CONDITIONING CONTROL MODULE

Pin	Description	Active	Inactive
I CC28-1	COMPRESSOR CLUTCH STATUS	B+ (ON)	0 V
O CC30-1	AIR CONDITIONING ELECTRICAL LOAD SIGNAL	B+	0 V
I CC31-7	LOAD INHIBIT	0 V	B+
O CC31-9	COMPRESSOR CLUTCH ON REQUEST	B+	0 V
I CC31-17	REFRIGERANT 4-WAY PRESSURE SWITCH	0 V (2 - 30 BAR)	B+ (OUT OF ACTIVE RANGE)

## ENGINE CONTROL MODULE: AJ26 SC

Pin	Description	Active	Inactive
O EM10-2	A/CCM LOAD INHIBIT	GROUND	B+
I EM10-3	A/CCM ELECTRICAL LOAD SIGNAL	B+	GROUND
I EM10-4	A/CCM COMPRESSOR CLUTCH REQUEST	B+	GROUND
I EM10-11	CRUISE CONTROL BRAKE CANCEL REQUEST	GROUND (APPLIED)	B+
I EM11-1	CRUISE CONTROL SET +/-	7.3 V = (+), 8.8 V = (-)	B+
I EM11-4	CRUISE CONTROL ON REQUEST	B+	GROUND
I EM11-5	CRUISE CONTROL CANCEL / RESUME	7.3 V = RESUME, 8.8 V = CANCEL B+	
I EM12-5	REFRIGERANT 4-WAY PRESSURE SWITCH - HIGH PRESSURE	GROUND @ 20 BAR (290 PSI)	
I EM12-6	REFRIGERANT 4-WAY PRESSURE SWITCH - HIGH PRESSURE	GROUND @ 12 BAR (174 PSI)	
I EM12-8	IGNITION MODULE 2 SWITCHING FEEDBACK	23 Hz @ IDLE (5 V)	
I EM12-9	IGNITION MODULE 1 SWITCHING FEEDBACK	23 Hz @ IDLE (5 V)	
O EM12-10	AIR CONDITIONING COMPRESSOR RELAY ACTIVATE	GROUND	B+
O EM13-1	FUEL PUMP RELAY ACTIVATE	GROUND	B+
O EM13-3	CRUISE CONTROL ON STATUS LED	GROUND	B+
O EM13-9	FUEL PUMP RELAY ACTIVATE	GROUND	B+
O EM13-10	INTERCOOLER PUMP RELAY ACTIVATE	GROUND	B+
O EM13-15	SERIES (LOW) SPEED FAN ACTIVATE	GROUND	B+
O EM13-16	PARALLEL (HIGH) SPEED FAN ACTIVATE	GROUND	B+
O EM13-22	IGNITION COIL RELAY ACTIVATE	GROUND	B+
O EM13-23	IGNITION MODULE 1 SWITCHING	5 Hz @ IDLE	
O EM13-24	IGNITION MODULE 2 SWITCHING	5 Hz @ IDLE	
O EM13-25	IGNITION MODULE 2 SWITCHING	5 Hz @ IDLE	
O EM13-26	IGNITION MODULE 1 SWITCHING	5 Hz @ IDLE	
O EM13-31	IGNITION MODULE 2 SWITCHING	5 Hz @ IDLE	
O EM13-32	IGNITION MODULE 1 SWITCHING	5 Hz @ IDLE	
O EM13-33	IGNITION MODULE 1 SWITCHING	5 Hz @ IDLE	
O EM13-34	IGNITION MODULE 1 SWITCHING	5 Hz @ IDLE	
O EM15-4	INJECTOR '3B' ACTIVATE	GROUND	B+
O EM15-5	INJECTOR '2B' ACTIVATE	GROUND	B+
O EM15-6	INJECTOR '4A' ACTIVATE	GROUND	B+
O EM15-7	INJECTOR '1A' ACTIVATE	GROUND	B+
O EM15-15	INJECTOR '4B' ACTIVATE	GROUND	B+
O EM15-16	INJECTOR '3A' ACTIVATE	GROUND	B+
O EM15-17	INJECTOR '2A' ACTIVATE	GROUND	B+
O EM15-18	INJECTOR '1B' ACTIVATE	GROUND	B+

## COMPONENTS

Component	Connector / Type / Color	Location / Access
AIR CONDITIONING COMPRESSOR CLUTCH	PI36 / 1-WAY SUMITOMO 90 A TYPE / BLACK	ENGINE COMPARTMENT / A/C COMPRESSOR
AIR CONDITIONING CONTROL MODULE	CC28 / 26-WAY MULTILOCK 47 / GREY	RH SIDE OF TRANSMISSION TUNNEL / GLOVE BOX ASSEMBLY
BRAKE CANCEL SWITCHES	CC29 / 16-WAY MULTILOCK 47 / GREY	ADJACENT TO THE BRAKE PEDAL MOUNTING ASSEMBLY
CRUISE CONTROL ON / OFF SWITCH	CC30 / 12-WAY MULTILOCK 47 / GREY	CENTER CONSOLE ASSEMBLY
CRUISE CONTROL SWITCHES (STEERING WHEEL)	CC31 / 22-WAY MULTILOCK 47 / GREY	CENTER OF STEERING WHEEL
ENGINE CONTROL MODULE: AJ26 SC	EM10 / 28-WAY MULTILOCK 040 / WHITE	ENGINE COMPARTMENT / CONTROL MODULE ENCLOSURE
FUEL INJECTOR - 1A	EM11 / 16-WAY MULTILOCK 040 / GREY	ENGINE COMPARTMENT / INTAKE MANIFOLD
FUEL INJECTOR - 1B	EM12 / 22-WAY MULTILOCK 040 / GREY	ENGINE COMPARTMENT / INTAKE MANIFOLD
FUEL INJECTOR - 2A	EM13 / 34-WAY MULTILOCK 040 / GREY	ENGINE COMPARTMENT / INTAKE MANIFOLD
FUEL INJECTOR - 2B	EM14 / 12-WAY MULTILOCK 47 / WHITE	ENGINE COMPARTMENT / INTAKE MANIFOLD
FUEL INJECTOR - 3A	EM15 / 22-WAY MULTILOCK 47 / WHITE	ENGINE COMPARTMENT / INTAKE MANIFOLD
FUEL INJECTOR - 3B	IJ3 / 2-WAY AMP JUNIOR POWER TIMER / BLACK	ENGINE COMPARTMENT / INTAKE MANIFOLD
FUEL INJECTOR - 4A	IJ4 / 2-WAY AMP JUNIOR POWER TIMER / BLACK	ENGINE COMPARTMENT / INTAKE MANIFOLD
FUEL INJECTOR - 4B	IJ8 / 2-WAY AMP JUNIOR POWER TIMER / BLACK	ENGINE COMPARTMENT / INTAKE MANIFOLD
FUEL PUMPS	IJ5 / 2-WAY AMP JUNIOR POWER TIMER / BLACK	ENGINE COMPARTMENT / INTAKE MANIFOLD
FUSE BOX - TRUNK	IJ9 / 2-WAY AMP JUNIOR POWER TIMER / BLACK	ENGINE COMPARTMENT / INTAKE MANIFOLD
FUEL INJECTOR - 1A	IJ10 / 2-WAY AMP JUNIOR POWER TIMER / BLACK	ENGINE COMPARTMENT / INTAKE MANIFOLD
FUEL INJECTOR - 1B	BT9 / 4-WAY SUMITOMO DL90 / NATURAL	TOP OF FUEL TANK / TRUNK CARPET
FUEL INJECTOR - 2A	BT10 / 10-WAY U.T.A. FUSE BOX / NATURAL	TRUNK ELECTRICAL CARRIER
FUEL INJECTOR - 2B	BT11 / 10-WAY U.T.A. FUSE BOX / BLACK	
FUEL INJECTOR - 3A	BT12 / 10-WAY U.T.A. FUSE BOX / GREEN	
FUEL INJECTOR - 3B	BT13 / 10-WAY U.T.A. FUSE BOX / BLUE	
FUEL INJECTOR - 4A	BT64 / EYELET	
IGNITION COIL - 1A	PI18 / 2-WAY YAZAKI 90 / BLACK	ENGINE COMPARTMENT / CAMSHAFT COVER
IGNITION COIL - 1B	PI22 / 2-WAY YAZAKI 90 / BLACK	ENGINE COMPARTMENT / CAMSHAFT COVER
IGNITION COIL - 2A	PI19 / 2-WAY YAZAKI 90 / BLACK	ENGINE COMPARTMENT / CAMSHAFT COVER
IGNITION COIL - 2B	PI23 / 2-WAY YAZAKI 90 / BLACK	ENGINE COMPARTMENT / CAMSHAFT COVER
IGNITION COIL - 3A	PI20 / 2-WAY YAZAKI 90 / BLACK	ENGINE COMPARTMENT / CAMSHAFT COVER
IGNITION COIL - 3B	PI24 / 2-WAY YAZAKI 90 / BLACK	ENGINE COMPARTMENT / CAMSHAFT COVER
IGNITION COIL - 4A	PI21 / 2-WAY YAZAKI 90 / BLACK	ENGINE COMPARTMENT / CAMSHAFT COVER
IGNITION COIL - 4B	PI25 / 2-WAY YAZAKI 90 / BLACK	ENGINE COMPARTMENT / CAMSHAFT COVER
IGNITION MODULE - 1	EM27 / 12-WAY SUMITOMO 0902 / BLACK	ENGINE COMPARTMENT / CONTROL MODULE ENCLOSURE
IGNITION MODULE - 2	EM29 / 12-WAY SUMITOMO 0902 / BLACK	ENGINE COMPARTMENT / CONTROL MODULE ENCLOSURE
INTERCOOLER PUMP	LS30 / 2-WAY AUGAT 1.6 / BLACK	ENGINE COMPARTMENT / ADJACENT TO RH CRUSH TUBE
RADIATOR FAN CONTROL RELAY MODULE	LS31 / 8-WAY TRW / BLACK	ENGINE COMPARTMENT / ADJACENT TO LH CRUSH TUBE
RADIATOR FAN - LH	CF1 / 2-WAY REINSHAGEN / BLACK	ENGINE COMPARTMENT / BELOW LH FAN
RADIATOR FAN - RH	CF2 / 2-WAY REINSHAGEN / BLACK	ENGINE COMPARTMENT / BELOW RH FAN
REFRIGERANT 4-WAY PRESSURE SWITCH	LS26 / 6-WAY ECONOSEAL III LC / BLACK	ENGINE COMPARTMENT / ADJACENT TO LH SIDE OF RADIATOR

## RELAYS

Relay	Case Color	Connector / Color	Location / Access
AIR CONDITIONING COMPRESSOR CLUTCH RELAY	BROWN	EM25 / BROWN	CONTROL MODULE ENCLOSURE RELAYS / ENGINE COMPARTMENT
FUEL INJECTION RELAY	BROWN	EM52 / BROWN	CONTROL MODULE ENCLOSURE RELAYS / ENGINE COMPARTMENT
FUEL PUMP RELAY 2	BROWN	BUS	RELAY #1, TRUNK FUSE BOX / TRUNK
FUEL PUMP RELAY 1	BROWN	BUS	RELAY #4, TRUNK FUSE BOX / TRUNK
IGNITION COIL RELAY	BROWN	EM26 / BROWN	CONTROL MODULE ENCLOSURE RELAYS / ENGINE COMPARTMENT
INTERCOOLER PUMP RELAY	BLACK	EM41 / BLACK	CONTROL MODULE ENCLOSURE RELAYS / ENGINE COMPARTMENT

## HARNESS-TO-HARNESS CONNECTORS

Connector	Type / Color	Location / Access
BT4	54-WAY THROUGH PANEL / GREY	BELLOW PARCEL SHELF / TRUNK / REAR BULKHEAD / RH SIDE
EM1	12-WAY AUGAT 1.6 / BLACK	ENGINE COMPARTMENT / ADJACENT TO ABS PUMP
EM3	14-WAY MULTILOCK 070 / WHITE	PASSENGER 'A' POST / LOWER 'A' POST FINISHER
EM51	12-WAY AUGAT 1.6 / GREY	ENGINE COMPARTMENT / ADJACENT TO ABS PUMP
EM53	20-WAY MULTILOCK 070 / WHITE	PASSENGER 'A' POST / LOWER 'A' POST FINISHER
FC1	54-WAY THROUGH PANEL CONNECTOR / GREY	BELLOW PASSENGER SIDE AIR VENT / GLOVE BOX ASSEMBLY
IJ1	6-WAY AUGAT 1.6 / BLACK	ENGINE / FORWARD OF INTAKE MANIFOLD
IJ2	6-WAY AUGAT 1.6 / BLACK	ENGINE / FORWARD OF INTAKE MANIFOLD
LS32	4-WAY YAZAKI / GREY	FORWARD OF LH FRONT SUSPENSION ARM
PI1	57-WAY SUMITOMO TS090 / BLACK	ENGINE COMPARTMENT / BULKHEAD / REAR OF ENGINE
PI2	13-WAY ECONOSEAL III LC / BLACK	ENGINE COMPARTMENT / BRACKET ON TOP OF TRANSMISSION
SC3	12-WAY MULTILOCK 070 / GREY	ADJACENT TO STEERING COLUMN MOTOR
SW1	12-WAY MULTILOCK 040 / BLACK	INSIDE STEERING COLUMN COWL
SW2	6-WAY MULTILOCK 040 / BLACK	CENTER OF STEERING WHEEL
GROUNDS		

## Ground

Location / Type
EYELET (SINGLE) - TRUNK / RH REAR GROUND STUD
EYELET (SINGLE) - EMS BULKHEAD GROUND STUD
EYELET (SINGLE) - EMS BULKHEAD GROUND STUD
EYELET (PAIR) - EMS LH GROUND STUD
EYELET (PAIR) - EMS BULKHEAD GROUND STUD
EYELET (PAIR) - LH FORWARD GROUND STUD
EYELET (PAIR) - LH FORWARD GROUND STUD
EYELET (PAIR) - RH FORWARD GROUND STUD
EYELET (PAIR) - RH FORWARD GROUND STUD

## CONTROL MODULE PIN OUT INFORMATION (FOLD OUT PAGE)



REFER TO THE FRONT OF THE BOOK FOR ILLUSTRATIONS DETAILING THE LOCATION AND IDENTIFICATION OF COMPONENTS, RELAYS, CONNECTORS, HARNESES, GROUNDS, VEHICLE CONTROL MODULES AND CONTROL MODULE PINS.

CAUTION: The information on this data page is furnished to aid the user in understanding circuit operation. THIS INFORMATION SHOULD BE USED FOR REFERENCE ONLY.

NOTE: The values listed are approximately those that can be expected at the control module connector pins with all circuit connections made and all components connected and fitted. "Active" means a load is applied or a switch is ON; "Inactive" means a load is not applied or a switch is OFF.

## CONTROL MODULE PIN OUT INFORMATION

### GEAR SELECTOR ILLUMINATION MODULE

Pin	Description
I	CC14-1 IGNITION SWITCHED POWER SUPPLY
C	CC14-3 CAN NETWORK
C	CC14-4 CAN NETWORK
I	CC14-6 GROUND
C	CC14-8 CAN NETWORK
C	CC14-9 CAN NETWORK

### TRANSMISSION CONTROL MODULE: AJ27 N/A

Pin	Description	Active	Inactive
O	EM7-1 PRESSURE REGULATOR #2	GROUND (MAXIMUM PRESSURE)	B+ (NO PRESSURE)
O	EM7-2 SPORT MODE SWITCH STATUS LED	GROUND = LED ON	B+
O	EM7-4 PRESSURE REGULATOR #4	GROUND (MAXIMUM PRESSURE)	B+ (NO PRESSURE)
O	EM7-5 PRESSURE REGULATOR #1	GROUND (MAXIMUM PRESSURE)	B+ (NO PRESSURE)
I	EM7-6 GROUND	GROUND	GROUND
I	EM7-8 ROTARY SWITCH 'L2' CONTACTS	B+	GROUND
I	EM7-9 ROTARY SWITCH 'L4' CONTACTS	B+	GROUND
I	EM7-12 SPORT MODE SWITCH STRATEGY SELECT	GROUND = SPORT	9 V = NORMAL
I	EM7-13 D - 4 SWITCH	GROUND	B+
I	EM7-14 TURBINE SPEED SENSOR	300 Hz @ IDLE (2.5 V)	GROUND
SG	EM7-15 OUTPUT SPEED SENSOR SHIELD	GROUND	GROUND
SG	EM7-16 OUTPUT SPEED SENSOR	GROUND	GROUND
SG	EM7-21 FLUID TEMPERATURE SENSOR	1.31 V	GROUND
I	EM7-22 FLUID TEMPERATURE SENSOR FEEDBACK	1.15 V @ 90°C	GROUND
I	EM7-23 TURBINE SPEED SENSOR SHIELD	GROUND	GROUND
I	EM7-26 BATTERY POWER SUPPLY	B+	B+
O	EM7-28 ROTARY / D - 4 / KICK DOWN SWITCHES COMMON GROUND	GROUND	GROUND
O	EM7-29 PRESSURE REGULATOR #3	GROUND (MAXIMUM PRESSURE)	B+ (NO PRESSURE)
O	EM7-30 SOLENOID VALVE #1	GROUND	B+
O	EM7-32 SOLENOID VALVE #3	GROUND	B+
O	EM7-33 SOLENOID VALVE #2	GROUND	B+
I	EM7-34 GROUND	GROUND	GROUND
I	EM7-36 ROTARY SWITCH 'L1' CONTACTS	B+	GROUND
I	EM7-37 ROTARY SWITCH 'L3' CONTACTS	B+	GROUND
I	EM7-42 TURBINE SPEED SENSOR	1.51 V @ 10 MPH (16 KM/H) = 250 Hz, 20 MPH (32 KM/H) = 500 Hz	GROUND
I	EM7-44 OUTPUT SPEED SENSOR	1.51 V @ 10 MPH (16 KM/H) = 223 Hz, 20 MPH (32 KM/H) = 446 Hz	GROUND = NORMAL
I	EM7-45 SPORT MODE SWITCH STRATEGY SELECT	10 v = SPORT	B+ (NO PRESSURE)
O	EM7-51 PRESSURE REGULATOR #5	GROUND (MAXIMUM PRESSURE)	B+
O	EM7-52 SOLENOID VALVES COMMON SUPPLY	B+	B+
O	EM7-53 PRESSURE REGULATORS COMMON SUPPLY	B+	B+
I	EM7-54 IGNITION SWITCHED POWER SUPPLY	B+	GROUND
I	EM7-55 IGNITION SWITCHED POWER SUPPLY	B+	GROUND
C	EM7-82 CAN NETWORK	15 - 1500 Hz	
C	EM7-83 CAN NETWORK	15 - 1500 Hz	
C	EM7-85 CAN NETWORK	15 - 1500 Hz	
C	EM7-86 CAN NETWORK	15 - 1500 Hz	

NOTE: REFER TO THE APPENDIX AT THE REAR OF THIS BOOK FOR CAN AND SCP NETWORK MESSAGES.

The following symbols are used to represent values for Control Module Pin Out data:

I	Input	D	Serial and encoded communications	B+	Battery voltage	KHz	Frequency x 1000
O	Output	C	CAN (Network)	V	Voltage (DC)	MS	Milliseconds
SG	Signal Ground	S	SCP Network	Hz	Frequency	MV	Millivolts

CAUTION: The information on this data page is furnished to aid the user in understanding circuit operation. THIS INFORMATION SHOULD BE USED FOR REFERENCE ONLY.

NOTE: The values listed are approximately those that can be expected at the control module connector pins with all circuit connections made and all components connected and fitted. "Active" means a load is applied or a switch is ON; "Inactive" means a load is not applied or a switch is OFF.

Fig. 05.1

### COMPONENTS

Component	Connector / Type / Color	Location / Access
D - 4 SWITCH	CC7 / 3-WAY MULTILOCK 070 / YELLOW	CENTER CONSOLE ASSEMBLY
GEAR SELECTOR ILLUMINATION MODULE	CC14 / 10-WAY MULTILOCK 070 / WHITE	CENTER CONSOLE ASSEMBLY
MODE SWITCH (TRANSMISSION)	CC4 / 10-WAY AMP MICRO QUAD LOCK / BLACK	CENTER CONSOLE ASSEMBLY
TRANSMISSION CONTROL MODULE: AJ27 N/A	EM7 / 88-WAY BOSCH / BLACK	ENGINE COMPARTMENT / CONTROL MODULE ENCLOSURE
TRANSMISSION ELECTRICAL CONNECTOR: AJ27 N/A	EM46 / 16-WAY KOSTAL TRANSMISSION CONNECTOR / BLACK	LEFT HAND REAR OF TRANSMISSION
TRANSMISSION ROTARY SWITCH	EM47 / 10-WAY METRI-PACK 150 / BLACK	ENGINE COMPARTMENT / BRACKET ON TOP OF TRANSMISSION

### HARNESS-TO-HARNESS CONNECTORS

Connector	Type / Color	Location / Access
EM53	20-WAY MULTILOCK 070 / WHITE	PASSENGER 'A' POST / LOWER 'A' POST FINISHER

### GROUNDS

Ground	Location / Type
CC2R	EYELET (PAIR) - DRIVE SHAFT TUNNEL GROUND STUD - LH SIDE
CC3L	EYELET (PAIR) - RH FRONT BULKHEAD STUD / CABIN SIDE
EM8R	EYELET (PAIR) - EMS LH GROUND STUD

### CONTROL MODULE PIN OUT INFORMATION (FOLD OUT PAGE)



REFER TO THE FRONT OF THE BOOK FOR ILLUSTRATIONS DETAILING THE LOCATION AND IDENTIFICATION OF COMPONENTS, RELAYS, CONNECTORS, HARNESES, GROUNDS, VEHICLE CONTROL MODULES AND CONTROL MODULE PINS.

## CONTROL MODULE PIN OUT INFORMATION

### GEAR SELECTOR ILLUMINATION MODULE

Pin	Description	Active	Inactive
I	CC14-1	IGNITION SWITCHED POWER SUPPLY	B+
C	CC14-3	CAN NETWORK	15 – 1500 Hz @ 2.5 V
C	CC14-4	CAN NETWORK	15 – 1500 Hz @ 2.5 V
I	CC14-6	GROUND	GROUND
C	CC14-8	CAN NETWORK	15 – 1500 Hz @ 2.5 V
C	CC14-9	CAN NETWORK	15 – 1500 Hz @ 2.5 V

### TRANSMISSION CONTROL MODULE: AJ26 SC

Pin	Description	Active	Inactive
I	EM61-2	KICKDOWN SWITCH	GROUND (= WOT)
I	EM61-3	SPORT MODE SWITCH	0 V = SPORT; 0 V = NORMAL
I	EM61-25	DUAL LINEAR SWITCH VOLTAGE ENCODED GEAR RECOGNITION	GROUND = R, D, 4, 3
I	EM61-26	DUAL LINEAR SWITCH VOLTAGE ENCODED GEAR RECOGNITION	GROUND = N, D, 4, 2
I	EM61-27	DUAL LINEAR SWITCH VOLTAGE ENCODED GEAR RECOGNITION	GROUND = N, 4, 3, 2
I	EM61-28	DUAL LINEAR SWITCH VOLTAGE ENCODED GEAR RECOGNITION	GROUND = P, D, 3, 2
I	EM61-29	IGNITION SUPPLIED VOLTAGE	B+
I	EM61-30	TCM / DUAL LINEAR SWITCH COMMON GROUND SUPPLY	GROUND
C	EM62-L	CAN NETWORK	5 – 1500 Hz
C	EM62-H	CAN NETWORK	5 – 1500 Hz
I	EM62-12	n2 SPEED SENSOR FEEDBACK	6V = 900 Hz @ 10 MPH (16 KPH); 1800 Hz @ 20 MPH (32 KPH) ('2' SELECTED – '1' ENGAGED)
O	EM62-13	SPEED SENSOR COMMON VOLTAGE SUPPLY	5V
O	EM62-14	'1-2 / 4-5' SOLENOID ACTIVATE	GROUND
O	EM62-15	'3-4' SOLENOID ACTIVATE	GROUND
O	EM62-16	'2-3' SOLENOID ACTIVATE	GROUND
O	EM62-17	TCC SOLENOID ACTIVATE	GROUND = LOCKED
O	EM62-33	SPEED SENSOR / FLUID TEMP. SENSOR COMMON GROUND	GROUND
I	EM62-34	FLUID TEMP. SENSOR FEEDBACK	1.75 V @ 90° C = R, D, 4, 3, 2
I	EM62-35	n3 SPEED SENSOR FEEDBACK	6 V = 85 Hz @ 10 MPH (16 KPH); 170 Hz @ 20 MPH (32 KPH) ('2' SELECTED – '2' ENGAGED)
O	EM62-36	MODULATION PRESSURE REGULATOR ACTIVATE	GROUND ( 42% PWM @ IDLE)
O	EM62-37	SHIFT PRESSURE REGULATOR ACTIVATE	GROUND ( 39% PWM @ IDLE)
O	EM62-38	SOLENOID VALVE / PRESSURE REGULATOR COMMON VOLTAGE SUPPLY	B+

NOTE: REFER TO THE APPENDIX AT THE REAR OF THIS BOOK FOR CAN AND SCP NETWORK MESSAGES.

Fig. 05.2

### COMPONENTS

Component	Connector / Type / Color	Location / Access
DUAL LINEAR SWITCH	CC8 / 12-WAY MULTILOCK 070 / WHITE	RIGHT HAND SIDE OF GEAR SELECTOR / CENTER CONSOLE
GEAR SELECTOR ILLUMINATION MODULE	CC14 / 10-WAY MULTILOCK 070 / WHITE	CENTER CONSOLE ASSEMBLY
KICKDOWN SWITCH	CC35 / 1-WAY LUCAS RIGHT ANGLE / CLEAR	BELOW ACCELERATOR PEDAL
MODE SWITCH (TRANSMISSION)	CC36 / 1-WAY LUCAS RIGHT ANGLE / CLEAR	CENTER CONSOLE ASSEMBLY
TRANSMISSION CONTROL MODULE: AJ26 SC	CC4 / 10-WAY AMP MICRO QUAD LOCK / BLACK	ENGINE COMPARTMENT / CONTROL MODULE ENCLOSURE
TRANSMISSION ELECTRICAL CONNECTOR: AJ26 SC	EM61 / 18-WAY AMP JUNIOR POWER TIMER / BLACK	
	EM62 / 14-WAY AMP JUNIOR POWER TIMER / BLACK	
	GB1 / 13-WAY KOSTAL 1.5 / BLACK	TRANSMISSION

### HARNESS-TO-HARNESS CONNECTORS

Connector	Type / Color	Location / Access
EM44	12-WAY AUGAT 1.6 / BLACK	ENGINE COMPARTMENT / BRACKET ON TOP OF TRANSMISSION
EM53	20-WAY MULTILOCK 070 / WHITE	PASSENGER 'A' POST / LOWER 'A' POST FINISHER
EM63	14-WAY MULTILOCK 070 / YELLOW	PASSENGER 'A' POST / LOWER 'A' POST FINISHER

### GROUNDS

Ground	Location / Type
CC2R	EYELET (PAIR) – DRIVE SHAFT TUNNEL GROUND STUD – LH SIDE
CC3L	EYELET (PAIR) – RH FRONT BULKHEAD STUD / CABIN SIDE
CC3R	EYELET (PAIR) – RH FRONT BULKHEAD STUD / CABIN SIDE
EMBR	EYELET (PAIR) – EMS LH GROUND STUD

### CONTROL MODULE PIN OUT INFORMATION (FOLD OUT PAGE)



The following symbols are used to represent values for Control Module Pin Out data:

I	Input	D	Serial and encoded communications	B+	Battery voltage	KHz	Frequency x 1000
O	Output	C	CAN (Network)	V	Voltage (DC)	MS	Milliseconds
SG	Signal Ground	S	SCP Network	Hz	Frequency	MV	Millivolts

CAUTION: The information on this data page is furnished to aid the user in understanding circuit operation. THIS INFORMATION SHOULD BE USED FOR REFERENCE ONLY.

NOTE: The values listed are approximately those that can be expected at the control module connector pins with all circuit connections made and all components connected and fitted. "Active" means a load is applied or a switch is ON; "Inactive" means a load is not applied or a switch is OFF.

REFER TO THE FRONT OF THE BOOK FOR ILLUSTRATIONS DETAILING THE LOCATION AND IDENTIFICATION OF COMPONENTS, RELAYS, CONNECTORS, HARNESES, GROUNDS, VEHICLE CONTROL MODULES AND CONTROL MODULE PINS.

## BODY PROCESSOR MODULE

Pin	Description
I	FC15-15 IGNITION SWITCHED GROUND
I	FC15-32 IGNITION SWITCHED GROUND
O	FC15-48 GEARSHIFT INTERLOCK SOLENOID ACTIVATE
O	FC15-51 COLUMN SWITCHGEAR KEYLOCK SOLENOID ACTIVATE
I	FC15-58 NOT IN PARK MICROSWITCH STATUS
I	FC15-80 BATTERY SUPPLY VOLTAGE
S	FC15-84 SCP NETWORK
S	FC15-85 SCP NETWORK
I	FC15-104 BATTERY SUPPLY VOLTAGE

## ENGINE CONTROL MODULE: AJ26 SC

Pin	Description
I	EM10-10 BRAKE SWITCH
C	EM10-27 CAN NETWORK
C	EM10-28 CAN NETWORK

## ENGINE CONTROL MODULE: AJ27 N/A

Pin	Description
I	EM82-08 BRAKE SWITCH
C	EM83-16 CAN NETWORK
C	EM83-25 CAN NETWORK

## GEAR SELECTOR ILLUMINATION MODULE

Pin	Description
C	CC14-3 CAN NETWORK
C	CC14-4 CAN NETWORK
C	CC14-8 CAN NETWORK
C	CC14-9 CAN NETWORK

## INSTRUMENT PACK

Pin	Description
S	FC24-19 SCP NETWORK
S	FC24-20 SCP NETWORK
C	FC24-24 CAN NETWORK
C	FC24-47 CAN NETWORK

NOTE: REFER TO THE APPENDIX AT THE REAR OF THIS BOOK FOR CAN AND SCP NETWORK MESSAGES.

The following symbols are used to represent values for Control Module Pin Out data:

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O	Output	C	CAN (Network)	V	Voltage (DC)	MS	Milliseconds
SG	Signal Ground	S	SCP Network	Hz	Frequency	MV	Millivolts

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## COMPONENTS

Component	Connector / Type / Color	Location / Access
BODY PROCESSOR MODULE	FC15 / 14-WAY AMP EEEC / GREY	BULKHEAD / BEHIND GLOVE BOX
BRAKE SWITCH	CC40 / 4-WAY MULTILOCK 070 / WHITE	ADJACENT TO THE BRAKE PEDAL MOUNTING ASSEMBLY
ENGINE CONTROL MODULE: AJ26 SC	EM10 / 28-WAY MULTILOCK 040 / GREY EM11 / 16-WAY MULTILOCK 040 / GREY EM12 / 22-WAY MULTILOCK 040 / GREY EM13 / 34-WAY MULTILOCK 040 / GREY EM14 / 12-WAY MULTILOCK 47 / WHITE EM15 / 22-WAY MULTILOCK 47 / WHITE	ENGINE COMPARTMENT / CONTROL MODULE ENCLOSURE
ENGINE CONTROL MODULE: AJ27 N/A	EM80 / 31-WAY AMP 403 / NATURAL EM81 / 24-WAY AMP 403 / NATURAL EM82 / 17-WAY AMP 403 / NATURAL EM83 / 28-WAY AMP 403 / NATURAL EM84 / 22-WAY AMP 403 / NATURAL EM85 / 12-WAY MULTILOCK 070 / WHITE	ENGINE COMPARTMENT / CONTROL MODULE ENCLOSURE
GEAR SELECTOR ILLUMINATION MODULE	CC14 / 10-WAY MULTILOCK 070 / WHITE	CENTER CONSOLE ASSEMBLY
GEARSHIFT INTERLOCK SOLENOID	CC12 / 2-WAY MULTILOCK 070 / WHITE	GEAR SELECTOR ASSEMBLY / CENTER CONSOLE
INSTRUMENT PACK	FC24 / 48-WAY AMP MODULE PCB SIGNAL / BLACK FC25 / 24-WAY AMP MODULE PCB SIGNAL / BLACK	FASCIA
KEYLOCK SOLENOID (COLUMN SWITCHGEAR)	SC5 / 2-WAY MULTILOCK 040 / BLUE	COLUMN SWITCHGEAR
NOT-IN-PARK MICROSWITCH	CC13 / 3-WAY MULTILOCK 070 / WHITE	CENTER CONSOLE ASSEMBLY

## HARNESS-TO-HARNESS CONNECTORS

Connector	Type / Color	Location / Access
CA19	20-WAY MULTILOCK 070 / YELLOW	LH 'A' POST CONNECTOR MOUNTING BRACKET / LOWER 'A' POST FINISHER
EM1	12-WAY AUGAT 1.6 / BLACK	ENGINE COMPARTMENT / ADJACENT TO ABS PUMP
EM2	20-WAY MULTILOCK 070 / GREY	PASSENGER 'A' POST / LOWER 'A' POST FINISHER
FC7	20-WAY MULTILOCK 070 / YELLOW	ABOVE DIMMER MODULE / COIN TRAY
FC11	18-WAY MULTILOCK 070 / WHITE	ABOVE DIMMER MODULE / COIN TRAY
LS3	54-WAY THROUGH PANEL CONNECTOR / BLACK	LH 'A' POST / LOWER 'A' POST FINISHER
SC1	12-WAY MULTILOCK 070 / WHITE	COLUMN SWITCHGEAR

## GROUNDS

Ground	Location / Type
CC2R	EYELET (PAIR) - DRIVE SHAFT TUNNEL GROUND STUD - LH SIDE
CC3L	EYELET (PAIR) - RH FRONT BULKHEAD STUD / CABIN SIDE
FC29L	EYELET (PAIR) - LH BULKHEAD GROUND STUD / CABIN SIDE

## CONTROL MODULE PIN OUT INFORMATION (FOLD OUT PAGE)



The following symbols are used to represent values for Control Module Pin Out data:

I	Input	D	Serial and encoded communications	B+	Battery voltage	KHz	Frequency x 1000
O	Output	C	CAN (Network)	V	Voltage (DC)	MS	Milliseconds
SG	Signal Ground	S	SCP Network	Hz	Frequency	MV	Millivolts

CAUTION: The information on this data page is furnished to aid the user in understanding circuit operation. THIS INFORMATION SHOULD BE USED FOR REFERENCE ONLY.

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## CONTROL MODULE PIN OUT INFORMATION

### ABS / TRACTION CONTROL CONTROL MODULE

Pin	Description	Active	Inactive
O LS27-1	BRAKE FLUID RESERVOIR LEVEL SWITCH REFERENCE	B+	B+
I LS27-2	BRAKE SWITCH	GROUND	
I LS27-3	RH FRONT WHEEL SPEED SENSOR	2.5 V @ 10 MPH (16 KM/H) = 100 Hz; 20 MPH (32 KM/H) = 200 Hz	
SG LS27-4	RH FRONT WHEEL SPEED SENSOR	2.5 V @ REST	
C LS27-5	CAN NETWORK	15 - 1500 Hz	
SG LS27-6	RH REAR WHEEL SPEED SENSOR	2.5 V @ REST	
I LS27-7	RH REAR WHEEL SPEED SENSOR	2.5 V @ 10 MPH (16 KM/H) = 100 Hz; 20 MPH (32 KM/H) = 200 Hz	
I LS27-8	POWER GROUND	GROUND	GROUND
I LS27-9	BATTERY POWER SUPPLY	B+	B+
I LS27-13	BRAKE FLUID RESERVOIR LEVEL SWITCH	GROUND	
I LS27-14	STABILITY / TRACTION CONTROL SWITCH	GROUND (MOMENTARY)	
C LS27-15	CAN NETWORK	15 - 1500 Hz	
O LS27-16	STABILITY / TRACTION CONTROL SWITCH STATE LED	GROUND	B+
I LS27-17	LH FRONT WHEEL SPEED SENSOR	2.5 V @ 10 MPH (16 KM/H) = 100 Hz; 20 MPH (32 KM/H) = 200 Hz	
SG LS27-18	LH FRONT WHEEL SPEED SENSOR	2.5 V @ REST	
LS27-19	NOT USED		
I LS27-20	IGNITION SWITCHED SUPPLY	B+	GROUND
I LS27-21	LH REAR WHEEL SPEED SENSOR	2.5 V @ 10 MPH (16 KM/H) = 100 Hz; 20 MPH (32 KM/H) = 200 Hz	
SG LS27-22	LH REAR WHEEL SPEED SENSOR	2.5 V @ REST	
I LS27-24	POWER GROUND	GROUND	GROUND
I LS27-25	BATTERY POWER SUPPLY	B+	B+

NOTE: REFER TO THE APPENDIX AT THE REAR OF THIS BOOK FOR CAN AND SCP NETWORK MESSAGES.

### Fig. 06.1

#### COMPONENTS

Component	Connector / Type / Color	Location / Access
ABS / TRACTION CONTROL CONTROL MODULE	LS27 / 25-WAY AMP / FORD / BLACK	ENGINE COMPARTMENT / BEHIND LH HEADLAMP ASSEMBLY
BRAKE FLUID RESERVOIR	EM37 / 2-WAY AMP JUNIOR POWER TIMER / BLACK	ENGINE COMPARTMENT / ON BRAKE FLUID RESERVOIR
BRAKE SWITCH	CC40 / 4-WAY MULTILOCK 070 / WHITE	ADJACENT TO THE BRAKE PEDAL MOUNTING ASSEMBLY
STABILITY / TRACTION CONTROL SWITCH (CENTER CONSOLE SWITCH PACK)	CC1 / 16-WAY FORD IDC S.U. / BLACK	CENTER CONSOLE SWITCH PACK
WHEEL SPEED SENSOR - LH FRONT	FL1 / 2-WAY REINSHAGEN METRI 630 / BLACK	LH FRONT HUB ASSEMBLY
WHEEL SPEED SENSOR - LH REAR	LA2 / 2-WAY REINSHAGEN METRI 630 / BLACK	REAR AXLE / LH WHEEL HUB
WHEEL SPEED SENSOR - RH FRONT	FR1 / 2-WAY REINSHAGEN METRI 630 / BLACK	RH FRONT HUB ASSEMBLY
WHEEL SPEED SENSOR - RH REAR	RA2 / 2-WAY REINSHAGEN METRI 630 / BLACK	REAR AXLE / RH WHEEL HUB

#### HARNESS-TO-HARNESS CONNECTORS

Connector	Type / Color	Location / Access
CA9	4-WAY MULTILOCK 070 / WHITE	BELLOW REAR SEAT CUSHION
CA19	20-WAY MULTILOCK 070 / YELLOW	LH 'A' POST CONNECTOR MOUNTING BRACKET / LOWER 'A' POST FINISHER
CA29	4-WAY MULTILOCK 070 / WHITE	BELLOW REAR SEAT CUSHION
EM1	12-WAY AUGAT 1.6 / BLACK	ENGINE COMPARTMENT / ADJACENT TO ABS PUMP
EM51	12-WAY AUGAT 1.6 / GREY	ENGINE COMPARTMENT / ADJACENT TO ABS PUMP
LS1	2-WAY AUGAT 1.6 / NATURAL	BELLOW CHASSIS RAIL / LH SIDE
LS2	2-WAY AUGAT 1.6 / NATURAL	BELLOW CHASSIS RAIL / RH SIDE
LS3	54-WAY THROUGH PANEL CONNECTOR / BLACK	LH 'A' POST / LOWER 'A' POST FINISHER

#### GROUNDS

Ground	Location / Type
CC3L	EYELET (PAIR) - RH FRONT BULKHEAD STUD / CABIN SIDE
LS29L	EYELET (PAIR) - ABS GROUND STUD
LS29R	EYELET (PAIR) - ABS GROUND STUD

#### CONTROL MODULE PIN OUT INFORMATION (FOLD OUT PAGE)



The following symbols are used to represent values for Control Module Pin Out data:

I Input	D Serial and encoded communications	B+ Battery voltage	KHz Frequency x 1000
O Output	C CAN (Network)	V Voltage (DC)	MS Milliseconds
SG Signal Ground	S SCP Network	Hz Frequency	MV Millivolts

CAUTION: The information on this data page is furnished to aid the user in understanding circuit operation. THIS INFORMATION SHOULD BE USED FOR REFERENCE ONLY.

NOTE: The values listed are approximately those that can be expected at the control module connector pins with all circuit connections made and all components connected and fitted. "Active" means a load is applied or a switch is ON; "Inactive" means a load is not applied or a switch is OFF.

REFER TO THE FRONT OF THE BOOK FOR ILLUSTRATIONS DETAILING THE LOCATION AND IDENTIFICATION OF COMPONENTS, RELAYS, CONNECTORS, HARNESSSES, GROUNDS, VEHICLE CONTROL MODULES AND CONTROL MODULE PINS.

## CONTROL MODULE PIN OUT INFORMATION

### AIR CONDITIONING CONTROL MODULE

Pin	Description	Active	Inactive
O CC28-6	DEFROST VENT SERVO MOTOR	B+	0 V
O CC28-7	CENTER VENT SERVO MOTOR	B+	0 V
O CC28-8	LH FRESH / RECIRCULATION VENT MOTOR	B+	0 V
O CC28-9	RH FRESH / RECIRCULATION VENT MOTOR	B+	0 V
O CC28-12	FOOTWELL VENT SERVO MOTOR	B+	0 V
O CC28-13	COOL AIR BYPASS VENT SERVO MOTOR	B+	0 V
O CC28-19	DEFROST VENT SERVO MOTOR	B+	0 V
O CC28-20	CENTER VENT SERVO MOTOR	B+	0 V
O CC28-21	LH FRESH / RECIRCULATION VENT SERVO MOTOR	B+	0 V
O CC28-22	RH FRESH / RECIRCULATION VENT SERVO MOTOR	B+	0 V
O CC28-25	FOOTWELL SERVO MOTOR	B+	0 V
O CC28-26	COOL AIR BYPASS SERVO MOTOR	B+	0 V
I CC29-1	SOLAR SENSOR FEEDBACK	0.75 V - 4.75 V: INCREASING WITH SOLAR LOAD	
I CC29-2	CENTER VENT POTENTIOMETER FEEDBACK	> 3.5 V = OPEN	< 1 V = CLOSED
I CC29-3	RH FRESH / RECIRCULATION VENT POTENTIOMETER FEEDBACK	> 3.5 V = OPEN	< 1 V = CLOSED
I CC29-5	COOL AIR BYPASS VENT POTENTIOMETER FEEDBACK	> 3.5 V = OPEN	< 1 V = CLOSED
I CC29-6	ENGINE COOLANT TEMPERATURE	2.5 V @ 90° C, VOLTAGE DECREASING WITH TEMPERATURE INCREASE	
I CC29-10	DEFROST VENT POTENTIOMETER FEEDBACK	> 3.5 V = OPEN	< 1 V = CLOSED
I CC29-11	LH FRESH / RECIRCULATION VENT POTENTIOMETER FEEDBACK	> 3.5 V = OPEN	< 1 V = CLOSED
I CC29-13	FOOTWELL VENT POTENTIOMETER FEEDBACK	> 3.5 V = OPEN	< 1 V = CLOSED
O CC30-2	CLOCK	B+ (1.45 Hz)	
D CC30-3	SERIAL DATA OUTPUT TO CONTROL PANEL	2.18 V @ 25° C, VOLTAGE DECREASING WITH TEMPERATURE INCREASE	
I CC30-5	AMBIENT TEMPERATURE SENSOR FEEDBACK	2.25 V @ 20° C, VOLTAGE DECREASING WITH TEMPERATURE INCREASE	
I CC30-6	HEATER MATRIX TEMPERATURE SENSOR FEEDBACK		
D CC30-7	SERIAL DATA INPUT FROM CONTROL PANEL		
O CC30-8	START	B+ (MOMENTARY)	0 V
I CC30-11	IN CAR TEMPERATURE SENSOR FEEDBACK	3.25 V @ 0° C, VOLTAGE DECREASING WITH TEMPERATURE INCREASE	
I CC30-12	EVAPORATOR TEMPERATURE SENSOR FEEDBACK	3.25 V @ 0° C, VOLTAGE DECREASING WITH TEMPERATURE INCREASE	
I CC31-1	IGNITION SWITCHED POWER SUPPLY	B+	0 V
I CC31-2	ISOLATE RELAY CONTROLLED BATTERY POWER SUPPLY	B+	0 V
I CC31-3	IGNITION SWITCHED GROUND	0 V	B+
O CC31-4	CONTROL PANEL BATTERY POWER SUPPLY	B+	0 V
I CC31-5	BATTERY POWER SUPPLY	B+	B+
I CC31-6	ENGINE SPEED SIGNAL	5 V @ 1000 RPM = 45 Hz; 2000 RPM = 90 Hz	
O CC31-8	POTENTIOMETER COMMON REFERENCE VOLTAGE	5 V	5 V
D CC31-10	SERIAL COMMUNICATIONS INPUT		
O CC31-12	CONTROL PANEL BATTERY POWER SUPPLY	B+	B+
I CC31-13	GROUND	0 V	0 V
O CC31-14	CONTROL PANEL GROUND SUPPLY	0 V	0 V
O CC31-15	ISOLATE RELAY ACTIVE	B+	0 V
I CC31-16	VEHICLE SPEED SIGNAL	22 Hz @ 10 MPH (16 KM/H); 44 Hz @ 20 MPH (32 KM/H) @ B+	
O CC31-18	ASPIRATOR MOTOR POWER SUPPLY	B+	0 V
O CC31-19	POTENTIOMETER COMMON REFERENCE GROUND	0 V	0 V
I CC31-20	GROUND	0 V	0 V
D CC31-21	SERIAL COMMUNICATIONS OUTPUT		

### AIR CONDITIONING CONTROL PANEL

Pin	Description	Active	Inactive
I CC27-1	CLOCK	B+ (1.45 KHz)	B+
I CC27-2	START	B+	GROUND
D CC27-3	SERIAL DATA OUTPUT TO A/C CONTROL MODULE		
D CC27-4	SERIAL DATA INPUT FROM A/C CONTROL MODULE		
I CC27-5	IGNITION SWITCHED POWER SUPPLY	B+	GROUND
I CC27-6	BATTERY POWER SUPPLY	B+	B+
I CC27-7	CONTROL PANEL GROUND SUPPLY	GROUND	GROUND
I CC27-8	LOCATE ILLUMINATION SUPPLY	B+	GROUND
I CC27-9	DIMMER OVERRIDE REQUEST	GROUND	B+

The following symbols are used to represent values for Control Module Pin Out data:

I	Input	D	Serial and encoded communications	B+	Battery voltage	KHz	Frequency x 1000
O	Output	C	CAN (Network)	V	Voltage (DC)	MS	Milliseconds
SG	Signal Ground	S	SCP Network	Hz	Frequency	MV	Millivolts

CAUTION: The information on this data page is furnished to aid the user in understanding circuit operation. THIS INFORMATION SHOULD BE USED FOR REFERENCE ONLY.

NOTE: The values listed are approximately those that can be expected at the control module connector pins with all circuit connections made and all components connected and fitted. "Active" means a load is applied or a switch is ON; "Inactive" means a load is not applied or a switch is OFF.

Fig. 07.1

### COMPONENTS

#### Component

AIR CONDITIONING CONTROL MODULE

AIR CONDITIONING CONTROL PANEL	CC27 / 12-WAY MULTILOCK 040 / BLUE
AIR INTAKE - LH BLOWER	CC32 / 15-WAY SUMITOMO 90 HYBRID / GREEN
AIR INTAKE - RH BLOWER	CC33 / 15-WAY SUMITOMO 90 HYBRID / GREEN
AMBIENT TEMPERATURE SENSOR	LS16 / 2-WAY YAZAKI 92 / BLACK
ASPIRATOR ASSEMBLY	FC40 / 4-WAY MULTILOCK 070 / WHITE
EVAPORATOR / HEATER MATRIX ASSEMBLY	CC34 / 12-WAY MULTILOCK 040 / BLACK
SOLAR SENSOR	FC52 / 2-WAY MULTILOCK 070 / GREY
VENT ASSEMBLY	FC44 / 12-WAY MULTILOCK 040 / BLACK

#### Location / Access

RH SIDE OF TRANSMISSION TUNNEL / GLOVE BOX ASSEMBLY	CENTER CONSOLE
LH SIDE FASCIA GLOVE BOX	LH SIDE FASCIA GLOVE BOX
RH SIDE FASCIA GLOVE BOX	ADJACENT TO RADIATOR / BUMPER UNDER TRAY
DRIVER SIDE KNEE BOLSTER	DRIVER SIDE KNEE BOLSTER
LH SIDE OF TRANSMISSION TUNNEL / LH DASH LINER	WINDSHIELD CENTER VENT
FASCIA - CENTER	FASCIA - CENTER

### RELAYS

#### Relay

AIR CONDITIONING ISOLATE RELAY

Case Color	Connector / Color	Location / Access
BLACK	CA50 / BLACK	LH HEELBOARD RELAYS / HEELBOARD COVER

### HARNESS-TO-HARNESS CONNECTORS

#### Connector

#### Type / Color

CA19	20-WAY MULTILOCK 070 / YELLOW
CA20	20-WAY MULTILOCK 070 / YELLOW
FC7	20-WAY MULTILOCK 070 / YELLOW
FC11	18-WAY MULTILOCK 070 / WHITE

#### Location / Access

LH 'A' POST CONNECTOR MOUNTING BRACKET / LOWER 'A' POST FINISHER
RH 'A' POST CONNECTOR MOUNTING BRACKET / LOWER 'A' POST FINISHER
ABOVE DIMMER MODULE / COIN TRAY
ABOVE DIMMER MODULE / COIN TRAY

### GROUNDS

#### Ground

#### Location / Type

CA31L	EYELET (PAIR) - RH DRIVE SHAFT TUNNEL GROUND STUD
CC3R	EYELET (PAIR) - RH FRONT BULKHEAD STUD / CABIN SIDE
FC29L	EYELET (PAIR) - LH BULKHEAD GROUND STUD / CABIN SIDE

### CONTROL MODULE PIN OUT INFORMATION (FOLD OUT PAGE)



REFER TO THE FRONT OF THE BOOK FOR ILLUSTRATIONS DETAILING THE LOCATION AND IDENTIFICATION OF COMPONENTS, RELAYS, CONNECTORS, HARNESES, GROUNDS, VEHICLE CONTROL MODULES AND CONTROL MODULE PINS.

Fig. 07.2

## AIR CONDITIONING CONTROL MODULE

Pin	Description	Active	Inactive
I CC28-1	COMPRESSOR CLUTCH STATUS	B+ (ON)	0 V
O CC28-2	HEATER VALVE ACTIVE	B+	0 V
O CC28-3	RH BLOWER MOTOR RELAY ACTIVE	0 V	B+
O CC28-4	LH / RH WINDSHIELD HEATER RELAYS ACTIVATE	0 V	B+
O CC28-5	DOOR MIRROR HEATER RELAY ACTIVE	0 V	B+
O CC28-16	LH BLOWER MOTOR RELAY ACTIVE	B+	0 V
O CC28-17	HEATER PUMP RELAY ACTIVE	0 V	B+
O CC28-18	HEATED BACKLIGHT RELAY ACTIVE	0 V	B+
I CC29-7	RH BLOWER SPEED FEEDBACK	7.6 V = LOW SPEED	0.83 V = HIGH SPEED
O CC29-8	RH BLOWER SPEED CONTROL DRIVE SIGNAL	1.3 V = LOW SPEED	0 V = HIGH SPEED
I CC29-15	LH BLOWER SPEED FEEDBACK	7.6 V = LOW SPEED	0.83 V = HIGH SPEED
O CC29-16	LH BLOWER SPEED CONTROL DRIVE SIGNAL	1.3 V = LOW SPEED	0 V = HIGH SPEED
O CC30-1	AIR CONDITIONING ELECTRICAL LOAD SIGNAL	B+	0 V
I CC31-7	LOAD INHIBIT	0 V	B+
O CC31-9	COMPRESSOR CLUTCH ON REQUEST	B+	0 V
I CC31-17	REFRIGERANT 4-WAY PRESSURE SWITCH	0 V (2 - 30 BAR)	B+ (OUT OF ACTIVE RANGE)

## ENGINE CONTROL MODULE: AJ26 SC

Pin	Description	Active	Inactive
O EM10-2	A/CCM LOAD INHIBIT	GROUND	B+
I EM10-3	A/CCM ELECTRICAL LOAD SIGNAL	B+	GROUND
I EM10-4	A/CCM COMPRESSOR CLUTCH REQUEST	B+	GROUND
I EM12-5	REFRIGERANT 4-WAY PRESSURE SWITCH - HIGH PRESSURE	GROUND @ 20 BAR (290 PSI)	HEATED BACKLIGHT
I EM12-6	REFRIGERANT 4-WAY PRESSURE SWITCH - HIGH PRESSURE	GROUND @ 12 BAR (174 PSI)	HEATER PUMP
O EM12-10	AIR CONDITIONING COMPRESSOR RELAY ACTIVE	GROUND	HEATER VALVE
O EM13-15	SERIES (LOW) SPEED FAN ACTIVATE	GROUND	RADIATOR FAN CONTROL RELAY MODULE
O EM13-16	PARALLEL (HIGH) SPEED FAN ACTIVATE	GROUND	RADIATOR FAN - LH

## ENGINE CONTROL MODULE: AJ27 N/A

Pin	Description	Active	Inactive
I EM80-10	REFRIGERANT 4-WAY PRESSURE SWITCH HIGH PRESSURE	GROUND @ 20 BAR (290 PSI)	GROUND
I EM80-11	A/CCM COMPRESSOR CLUTCH REQUEST	B+	GROUND
O EM80-12	ELECTRICAL LOAD INHIBIT	GROUND	B+
I EM80-22	REFRIGERANT 4-WAY PRESSURE SWITCH HIGH PRESSURE	GROUND @ 12 BAR (174 PSI)	GROUND
I EM80-23	A/CCM ELECTRICAL LOAD REQUEST (HEATED WINDSHIELD)	B+	B+
O EM80-25	AIR CONDITIONING COMPRESSOR RELAY ACTIVE	GROUND	B+
O EM81-04	PARALLEL (HIGH) SPEED FAN ACTIVATE	GROUND	B+
O EM81-05	SERIES (LOW) SPEED FAN ACTIVATE	GROUND	B+

## COMPONENTS

Component	Connector / Type / Color	Location / Access
AIR CONDITIONING COMPRESSOR CLUTCH	PI36 / 1-WAY SUMITOMO 90 A TYPE / BLACK	ENGINE COMPARTMENT / A/C COMPRESSOR
AIR CONDITIONING CONTROL MODULE	CC28 / 26-WAY MULTILOCK 47 / GREY CC29 / 16-WAY MULTILOCK 47 / GREY CC30 / 12-WAY MULTILOCK 47 / GREY CC31 / 22-WAY MULTILOCK 47 / GREY	RH SIDE OF TRANSMISSION TUNNEL / GLOVE BOX ASSEMBLY
AIR CONDITIONING CONTROL PANEL	CC27 / 12-WAY MULTILOCK 040 / BLUE	CENTER CONSOLE
BLOWER MOTOR - LH	CC32 / 15-WAY SUMITOMO 90 HYBRID / GREEN	LH SIDE FASCIA GLOVE BOX
BLOWER MOTOR - RH	CC33 / 15-WAY SUMITOMO 90 HYBRID / GREEN	RH SIDE FASCIA GLOVE BOX
DOOR MIRROR - DRIVER	DD8 / 12-WAY MULTILOCK 040 / BLACK	DRIVER DOOR
DOOR MIRROR - PASSENGER	PD8 / 12-WAY MULTILOCK 040 / BLACK	PASSENGER DOOR
ENGINE CONTROL MODULE: AJ26 SC	EM10 / 28-WAY MULTILOCK 040 / GREY EM11 / 16-WAY MULTILOCK 040 / GREY EM12 / 22-WAY MULTILOCK 040 / GREY EM13 / 34-WAY MULTILOCK 040 / GREY EM14 / 12-WAY MULTILOCK 47 / WHITE EM15 / 22-WAY MULTILOCK 47 / WHITE	ENGINE COMPARTMENT / CONTROL MODULE ENCLOSURE
ENGINE CONTROL MODULE: AJ27 N/A	EM80 / 31-WAY AMP 403 / NATURAL EM81 / 24-WAY AMP 403 / NATURAL EM82 / 17-WAY AMP 403 / NATURAL EM83 / 28-WAY AMP 403 / NATURAL EM84 / 22-WAY AMP 403 / NATURAL EM85 / 12-WAY MULTILOCK 070 / WHITE	ENGINE COMPARTMENT / CONTROL MODULE ENCLOSURE
FUSE BOX - ENGINE COMPARTMENT	LS5 / 10-WAY U.T.A. FUSE BOX / NATURAL LS6 / 10-WAY U.T.A. FUSE BOX / BLACK LS7 / 10-WAY U.T.A. FUSE BOX / GREEN LS8 / 10-WAY U.T.A. FUSE BOX / BLUE ST19 / EYELET	ENGINE COMPARTMENT / LH FRONT
FUSE BOX - TRUNK	BT10 / 10-WAY U.T.A. FUSE BOX / NATURAL BT11 / 10-WAY U.T.A. FUSE BOX / BLACK BT12 / 10-WAY U.T.A. FUSE BOX / GREEN BT13 / 10-WAY U.T.A. FUSE BOX / BLUE BT64 / EYELET	TRUNK ELECTRICAL CARRIER
HEATED BACKLIGHT	CA21 / LUCAR - LOCKING POSILOCK MKI IC18 / LUCAR	INSIDE 'E' POST / 'E' POST UPPER TRIM BEHIND LEFT HAND REAR QUARTER PANEL
HEATER PUMP	EM36 / 2-WAY ECONOSEAL III LC / BLACK	ENGINE COMPARTMENT / LEFT HAND REAR
HEATER VALVE	EM40 / 2-WAY ECONOSEAL III LC / WHITE	ENGINE COMPARTMENT / LEFT HAND REAR
RADIATOR FAN CONTROL RELAY MODULE	LS31 / 8-WAY TRW / BLACK	ENGINE COMPARTMENT / ADJACENT TO LH CRUSH TUBE
RADIATOR FAN - LH	CF1 / 2-WAY REINSHAGEN / BLACK	ENGINE COMPARTMENT / BELOW LH FAN
RADIATOR FAN - RH	CF2 / 2-WAY REINSHAGEN / BLACK	ENGINE COMPARTMENT / BELOW RH FAN
REFRIGERANT 4-WAY PRESSURE SWITCH	LS26 / 6-WAY ECONOSEAL III LC / BLACK	ENGINE COMPARTMENT / ADJACENT TO LH SIDE OF RADIATOR
WINDSHIELD HEATER - LH	SH4 / 2-WAY AMP SERIES 187C / GREY	CONNECTOR ADJACENT TO HOOD LATCH
WINDSHIELD HEATER - RH	SH5 / 2-WAY AMP SERIES 187C / GREY	CONNECTOR ADJACENT TO HOOD LATCH

## RELAYS

Relay	Case Color	Connector / Color	Location / Access
AIR CONDITIONING COMPRESSOR CLUTCH RELAY	BROWN	EM25 / BROWN	CONTROL MODULE ENCLOSURE RELAYS / ENGINE COMPARTMENT
BLOWER MOTOR RELAY - LH	BLACK	CA58 / BLACK	RH HEELBOARD RELAYS / HEELBOARD COVER
BLOWER MOTOR RELAY - RH	BLACK	CA58 / BLACK	RH HEELBOARD RELAYS / HEELBOARD COVER
DOOR MIRROR HEATER RELAY	BLACK	CA18 / BLACK	RH HEELBOARD RELAYS / HEELBOARD COVER
HEATED BACKLIGHT RELAY (#2)	BROWN	BUS	RELAY #2, TRUNK FUSE BOX / TRUNK
HEATER PUMP RELAY (#1)	BROWN	BUS	RELAY #1, ENGINE COMPARTMENT FUSE BOX / ENGINE COMPARTMENT
WINDSHIELD HEATER RELAY - LH	BLACK	SH2 / BLACK	FRONT BULKHEAD RELAYS / ENGINE COMPARTMENT
WINDSHIELD HEATER RELAY - RH	BLACK	SH3 / BLACK	FRONT BULKHEAD RELAYS / ENGINE COMPARTMENT

## HARNESS-TO-HARNESS CONNECTORS

Connector	Type / Color	Location / Access
BT4	54-WAY THROUGH PANEL / GREY	BELLOW PARCEL SHELF / TRUNK / REAR BULKHEAD / RH SIDE
CA10	8-WAY MULTILOCK 070 / YELLOW	DRIVER 'A' POST / DOOR HARNESS GAITER
CA12	8-WAY MULTILOCK 070 / YELLOW	PASSENGER 'A' POST / DOOR HARNESS GAITER
CA19	20-WAY MULTILOCK 070 / YELLOW	LH 'A' POST CONNECTOR MOUNTING BRACKET / LOWER 'A' POST FINISHER
CA20	20-WAY MULTILOCK 070 / YELLOW	RH 'A' POST CONNECTOR MOUNTING BRACKET / LOWER 'A' POST FINISHER
EM1	12-WAY AUGAT 1.6 / BLACK	ENGINE COMPARTMENT / ADJACENT TO ABS PUMP
EM42	4-WAY YAZAKI / GREY	BULKHEAD / REAR OF ENGINE
EM51	12-WAY AUGAT 1.6 / GREY	ENGINE COMPARTMENT / ADJACENT TO ABS PUMP
EM53	20-WAY MULTILOCK 070 / WHITE	PASSENGER 'A' POST / LOWER 'A' POST FINISHER
LS3	54-WAY THROUGH PANEL CONNECTOR / BLACK	LH 'A' POST / LOWER 'A' POST FINISHER
LS32	4-WAY YAZAKI / GREY	FORWARD OF LH FRONT SUSPENSION ARM
PI1	57-WAY SUMITOMO TS090 / BLACK	ENGINE COMPARTMENT / BULKHEAD / REAR OF ENGINE

## GROUNDS

Ground	Location / Type
CA30R	EYELET (PAIR) - LH 'A' POST GROUND SCREW
CA33R	EYELET (PAIR) - RH 'A' POST GROUND SCREW
CC2L	EYELET (PAIR) - DRIVE SHAFT TUNNEL GROUND STUD - LH SIDE
EM8R	EYELET (PAIR) - EMS LH GROUND STUD
EM18L	EYELET (PAIR) - EMS BULKHEAD GROUND STUD
EM18R	EYELET (PAIR) - EMS BULKHEAD GROUND STUD
IC6	EYELET (SINGLE) - TRUNK / LH FORWARD GROUND STUD
LS10L	EYELET (PAIR) - LH FORWARD GROUND STUD
LS10R	EYELET (PAIR) - RH FORWARD GROUND STUD
LS20L	EYELET (PAIR) - RH FORWARD GROUND STUD

## CONTROL MODULE PIN OUT INFORMATION (FOLD OUT PAGE)



REFER TO THE FRONT OF THE BOOK FOR ILLUSTRATIONS DETAILING THE LOCATION AND IDENTIFICATION OF COMPONENTS, RELAYS, CONNECTORS, HARNESES, GROUNDS, VEHICLE CONTROL MODULES AND CONTROL MODULE PINS.

The following symbols are used to represent values for Control Module Pin Out data:

I Input	D Serial and encoded communications	B+ Battery voltage	KHz Frequency x 1000
O Output	C CAN (Network)	V Voltage (DC)	MS Milliseconds
SG Signal Ground	S SCP Network	Hz Frequency	MV Millivolts

CAUTION: The information on this data page is furnished to aid the user in understanding circuit operation. THIS INFORMATION SHOULD BE USED FOR REFERENCE ONLY.

NOTE: The values listed are approximately those that can be expected at the control module connector pins with all circuit connections made and all components connected and fitted. "Active" means a load is applied or a switch is ON; "Inactive" means a load is not applied or a switch is OFF.

## INSTRUMENT PACK

	<b>Pin</b>	<b>Description</b>	<b>Active</b>	<b>Inactive</b>
I	FC24-1	GROUND	GROUND	GROUND
I	FC24-2	IGNITION SWITCHED POWER SUPPLY	B+	GROUND
I	FC24-6	ADAPTIVE DAMPENING WARNING	GROUND	B+
I	FC24-10	TRIP CYCLE	GROUND (MOMENTARY)	GROUND
I	FC24-13	'A/B' TRIP SELECT	GROUND (MOMENTARY)	GROUND
I	FC24-14	'ML/KM' SELECT	GROUND (MOMENTARY)	GROUND
S	FC24-19	SCP NETWORK	2 - 1600 Hz	2 - 1600 Hz
S	FC24-20	SCP NETWORK	15 - 1500 Hz	15 - 1500 Hz
C	FC24-23	CAN NETWORK	15 - 1500 Hz	15 - 1500 Hz
C	FC24-24	CAN NETWORK	B+	B+
I	FC24-25	BATTERY POWER SUPPLY	GROUND	GROUND
I	FC24-26	GROUND	B+	GROUND
I	FC24-27	ILLUMINATION SUPPLY	GROUND	GROUND
O	FC24-33	GROUND REFERENCE	GROUND	GROUND
I	FC24-35	'CLEAR' SELECT	GROUND (MOMENTARY)	GROUND
I	FC24-36	'000' SELECT	GROUND (MOMENTARY)	GROUND
C	FC24-47	CAN NETWORK	15 - 1500 Hz	15 - 1500 Hz
C	FC24-48	CAN NETWORK	15 - 1500 Hz	15 - 1500 Hz
O	FC25-3	ENGINE SPEED	5 V @ 1000 RPM = 45 Hz; 2000 RPM = 90 Hz	0 V = FULL
O	FC25-4	ENGINE COOLANT TEMPERATURE	6 V = 90° C	
O	FC25-5	VEHICLE SPEED - ACCM	22 Hz @ 10 MPH (16 KM/H); 44 Hz @ 20 MPH (32 KM/H) @ B+	
O	FC25-6	VEHICLE SPEED - PAS	22 Hz @ 10 MPH (16 KM/H); 44 Hz @ 20 MPH (32 KM/H) @ B+	
O	FC25-7	VEHICLE SPEED - ADAPTIVE DAMPING CONTROL MODULE	22 Hz @ 10 MPH (16 KM/H); 44 Hz @ 20 MPH (32 KM/H) @ B+	
I	FC25-13	FUEL LEVEL GAUGE FEEDBACK	B+ = EMPTY	
O	FC25-14	FUEL LEVEL GAUGE REFERENCE GROUND	GROUND	GROUND
I	FC25-16	AIRBAG MIL	GROUND (ON)	B+
I	FC25-19	LOW OIL PRESSURE WARNING	> 3 V = > 3 PSI	B+
O	FC25-20	VEHICLE SPEED	22 Hz @ 10 MPH (16 KM/H); 44 Hz @ 20 MPH (32 KM/H) @ B+	
I	FC25-21	DIMMER OVERRIDE	GROUND	B+
I	FC25-22	CHARGE WARNING	B+	GROUND
I	FC25-23	LOW COOLANT WARNING	GROUND	B+

NOTE: REFER TO THE APPENDIX AT THE REAR OF THIS BOOK FOR CAN AND SCP NETWORK MESSAGES.

Fig. 08.1

<b>COMPONENTS</b>		
<b>Component</b>	<b>Connector / Type / Color</b>	<b>Location / Access</b>
ANALOG CLOCK	FC38 / 6-WAY AMP MICRO QUADLOCK / BLACK	CENTER AIR VENT
COOLANT LEVEL SWITCH	EM55 / 2-WAY AMP JUNIOR POWER TIMER / BROWN	ENGINE COMPARTMENT / ON COOLANT RESERVOIR
FUEL LEVEL SENSOR	BT14 / LUCAR - LOCKING POSILOCK MKI	FUEL TANK SENDER UNIT / TRUNK CARPET
INSTRUMENT PACK	BT15 / LUCAR - LOCKING POSILOCK MKI	
OIL PRESSURE SWITCH	FC24 / 48-WAY AMP MODULE PCB SIGNAL / BLACK	FASCIA
TRIP COMPUTER SWITCH PACK	FC25 / 24-WAY AMP MODULE PCB SIGNAL / BLACK	
TRIP CYCLE SWITCH (COLUMN SWITCHGEAR)	PI40 / 1-WAY ECONOSEAL EC J2 / BLACK	ENGINE BLACK / BELOW GENERATOR
	FC27 / 10-WAY AMP MICRO QUAD LOCK / BLACK	FASCIA
	SC2 / 10-WAY MULTILOCK 070 / YELLOW	COLUMN SWITCHGEAR HARNESS / ADJACENT TO STEERING COLUMN MOTOR

## HARNESS-TO-HARNESS CONNECTORS

<b>Connector</b>	<b>Type / Color</b>	<b>Location / Access</b>
BT4	54-WAY THROUGH PANEL / GREY	BELOW PARCEL SHELF / TRUNK / REAR BULKHEAD / RH SIDE
EM2	20-WAY MULTILOCK 070 / GREY	PASSENGER 'A' POST / LOWER 'A' POST FINISHER
FC1	54-WAY THROUGH PANEL CONNECTOR / GREY	BELOW PASSENGER SIDE AIR VENT / GLOVE BOX ASSEMBLY
PI1	57-WAY SUMITOMO TS090 / BLACK	ENGINE COMPARTMENT / BULKHEAD / REAR OF ENGINE

## GROUNDS

<b>Ground</b>	<b>Location / Type</b>
EM8L	EYELET (PAIR) - EMS LH GROUND STUD
FC17L	EYELET (PAIR) - EMS BULKHEAD GROUND STUD
FC17R	EYELET (PAIR) - EMS BULKHEAD GROUND STUD
FC29R	EYELET (PAIR) - LH BULKHEAD GROUND STUD / CABIN SIDE

## CONTROL MODULE PIN OUT INFORMATION (FOLD OUT PAGE)



The following symbols are used to represent values for Control Module Pin Out data:

I	Input	D	Serial and encoded communications	B+	Battery voltage	KHz	Frequency x 1000
O	Output	C	CAN (Network)	V	Voltage (DC)	MS	Milliseconds
SG	Signal Ground	S	SCP Network	Hz	Frequency	MV	Millivolts

CAUTION: The information on this data page is furnished to aid the user in understanding circuit operation. THIS INFORMATION SHOULD BE USED FOR REFERENCE ONLY.

NOTE: The values listed are approximately those that can be expected at the control module connector pins with all circuit connections made and all components connected and fitted. "Active" means a load is applied or a switch is ON; "Inactive" means a load is not applied or a switch is OFF.

REFER TO THE FRONT OF THE BOOK FOR ILLUSTRATIONS DETAILING THE LOCATION AND IDENTIFICATION OF COMPONENTS, RELAYS, CONNECTORS, HARNESES, GROUNDS, VEHICLE CONTROL MODULES AND CONTROL MODULE PINS.

## BODY PROCESSOR MODULE

Pin	Description
D	FC15-10 SRS AUDIBLE BACKUP
I	FC15-15 IGNITION SWITCHED GROUND
I	FC15-31 SEAT BELT SWITCH STATUS
I	FC15-32 IGNITION SWITCHED GROUND
I	FC15-41 STARTER ENGAGE REQUEST
I	FC15-80 BATTERY SUPPLY VOLTAGE
O	FC15-82 AUDIBLE WARNING SPEAKER
O	FC15-83 AUDIBLE WARNING SPEAKER
S	FC15-84 SCP NETWORK
S	FC15-85 SCP NETWORK
I	FC15-104 BATTERY SUPPLY VOLTAGE

NOTE: REFER TO THE APPENDIX AT THE REAR OF THIS BOOK FOR CAN AND SCP NETWORK MESSAGES.

	Active	Inactive
	ENCODED COMMUNICATIONS	
	GROUND	B+
	GROUND (UNFASTENED)	B+ (FASTENED)
	GROUND	B+
	GROUND (CRANKING)	B+
	B+	B+
	AUDIO OUTPUT	
	AUDIO OUTPUT	
	2 - 1600 Hz	
	2 - 1600 Hz	
	B+	B+

Fig. 08.2

## COMPONENTS

Component	Connector / Type / Color
AUDIBLE WARNING SPEAKER (COLUMN SWITCHGEAR)	SC1 / 12-WAY MULTILOCK 070 / WHITE
BODY PROCESSOR MODULE	FC15 / 14-WAY AMP EEEC / GREY
SEAT BELT SWITCH	SMB-D / 2-WAY MULTILOCK 070 / BLACK

## Location / Access

COLUMN SWITCHGEAR HARNESS / ADJACENT TO STEERING COLUMN MOTOR
BULKHEAD / BEHIND GLOVE BOX
DRIVER SEAT

## HARNESS-TO-HARNESS CONNECTORS

Connector	Type / Color	Location / Access
CA23	10-WAY MULTILOCK 070 / WHITE	BELOW DRIVER SEAT
FC5	54-WAY THROUGH PANEL CONNECTOR / GREY	BELOW DRIVER SIDE AIR VENT / COIN TRAY
SC1	12-WAY MULTILOCK 070 / WHITE	COLUMN SWITCHGEAR

## GROUNDS

Ground	Location / Type
CA25R	EYELET (PAIR) - PASSENGER SEAT GROUND STUD
CA26R	EYELET (PAIR) - DRIVER SEAT GROUND STUD

## CONTROL MODULE PIN OUT INFORMATION (FOLD OUT PAGE)



The following symbols are used to represent values for Control Module Pin Out data:

I	Input	D	Serial and encoded communications	B+	Battery voltage	KHz	Frequency x 1000
O	Output	C	CAN (Network)	V	Voltage (DC)	MS	Milliseconds
SG	Signal Ground	S	SCP Network	Hz	Frequency	MV	Millivolts

CAUTION: The information on this data page is furnished to aid the user in understanding circuit operation. THIS INFORMATION SHOULD BE USED FOR REFERENCE ONLY.

NOTE: The values listed are approximately those that can be expected at the control module connector pins with all circuit connections made and all components connected and fitted. "Active" means a load is applied or a switch is ON; "Inactive" means a load is not applied or a switch is OFF.

REFER TO THE FRONT OF THE BOOK FOR ILLUSTRATIONS DETAILING THE LOCATION AND IDENTIFICATION OF COMPONENTS, RELAYS, CONNECTORS, HARNESES, GROUNDS, VEHICLE CONTROL MODULES AND CONTROL MODULE PINS.

## BODY PROCESSOR MODULE

Pin	Description
O FC15-1	RH FRONT SIDE LAMP SUPPLY
O FC15-2	LH FRONT DI LAMP SUPPLY
O FC15-3	RH FRONT DI LAMP SUPPLY
I FC15-14	HEADLAMP MAIN BEAM REQUEST
I FC15-15	IGNITION SWITCHED GROUND
I FC15-16	SIDE LAMP REQUEST
O FC15-20	FRONT FOG LAMP RELAY ACTIVATE
I FC15-30	HEADLAMP FLASH REQUEST
I FC15-38	FRONT FOG LAMP REQUEST
I FC15-41	STARTER ENGAGE REQUEST
I FC15-42	HEADLAMP DIP REQUEST
O FC15-45	MAIN BEAM RELAY ACTIVATE
O FC15-53	LH FRONT SIDE LAMP SUPPLY
I FC15-59	HAZARD LAMP REQUEST
I FC15-61	RH DI REQUEST
O FC15-68	DIP BEAM RELAY ACTIVATE
I FC15-79	BATTERY SUPPLY VOLTAGE
I FC15-80	BATTERY SUPPLY VOLTAGE
S FC15-84	SCP NETWORK
S FC15-85	SCP NETWORK
I FC15-88	LH DI REQUEST
O FC15-96	HAZARD LAMP STATUS

## INSTRUMENT PACK

Pin	Description
S FC24-19	SCP NETWORK
S FC24-20	SCP NETWORK

NOTE: REFER TO THE APPENDIX AT THE REAR OF THIS BOOK FOR CAN AND SCP NETWORK MESSAGES.

	Active	Inactive
B+	GROUND	GROUND
B+ (PULSED)	GROUND	GROUND
B+ (PULSED)	GROUND	GROUND
GROUND	B+	B+
GROUND (MOMENTARY)	B+	B+
GROUND	B+	B+
GROUND (CRANKING)	B+	B+
GROUND (MOMENTARY)	B+	B+
GROUND	B+	B+
B+	GROUND	GROUND
GROUND (MOMENTARY)	B+	B+
GROUND	B+	B+
GROUND	B+	B+
2 - 1600 Hz	2 - 1600 Hz	2 - 1600 Hz
2 - 1600 Hz	GROUND	GROUND (PULSE)

	Active	Inactive
2 - 1600 Hz	2 - 1600 Hz	2 - 1600 Hz
2 - 1600 Hz	GROUND	GROUND

## COMPONENTS

Component	Connector / Type / Color	Location / Access
BODY PROCESSOR MODULE	FC15 / 14-WAY AMP EEEC / GREY	BULKHEAD / BEHIND GLOVE BOX
CENTER CONSOLE SWITCH PACK	CC1 / 16-WAY FORD IDC S.U. / BLACK	CENTER CONSOLE SWITCH PACK
DIRECTION INDICATOR LAMP - LH FRONT	BL2 / 2-WAY REINSHAGEN / VOLKSWAGEN / BLACK	FRONT BUMPER - LH SIDE
DIRECTION INDICATOR LAMP - RH FRONT	BR2 / 2-WAY REINSHAGEN / VOLKSWAGEN / BLACK	FRONT BUMPER - RH SIDE
FOG LAMP SWITCHES	FC3 / 10-WAY AMP MICRO QUAD LOCK / NATURAL	FASCIA / OUTBOARD OF STEERING COLUMN
FOG LAMP - LH FRONT	BL4 / 2-WAY DELPHI / PACKARD METRIPACK 280 / GREY	FRONT BUMPER - LH SIDE
FOG LAMP - RH FRONT	BR4 / 2-WAY DELPHI / PACKARD METRIPACK 280 / GREY	FRONT BUMPER - RH SIDE
LAMP UNIT - LH FRONT	LS38 / 6-WAY AUGAT 1.6 / BLACK	ENGINE COMPARTMENT / LH FRONT
LAMP UNIT - RH FRONT	LS40 / 6-WAY AUGAT 1.6 / BLACK	ENGINE COMPARTMENT / RH FRONT
FUSE BOX - ENGINE COMPARTMENT	LS5 / 10-WAY U.T.A. FUSE BOX / NATURAL LS6 / 10-WAY U.T.A. FUSE BOX / BLACK LS7 / 10-WAY U.T.A. FUSE BOX / GREEN LS8 / 10-WAY U.T.A. FUSE BOX / BLUE	ENGINE COMPARTMENT / LH FRONT
ST19 / EYELET	ST19 / EYELET	FASCIA
INSTRUMENT PACK	FC24 / 48-WAY AMP MODULE PCB SIGNAL / BLACK FC25 / 24-WAY AMP MODULE PCB SIGNAL / BLACK	COLUMN SWITCHGEAR HARNESS / ADJACENT TO STEERING COLUMN MOTOR
LIGHTING STALK (COLUMN SWITCHGEAR)	SC2 / 10-WAY MULTILOCK 070 / YELLOW	FRONT BUMPER - LH SIDE
SIDE MARKER - LH FRONT	BL5 / 2-WAY REINSHAGEN / VOLKSWAGEN / BLACK	FRONT BUMPER - RH SIDE
SIDE MARKER - RH FRONT	BR5 / 2-WAY REINSHAGEN / VOLKSWAGEN / BLACK	FRONT BUMPER - RH SIDE

## RELAYS

Relay	Case Color	Connector / Color	Location / Access
DIP BEAM RELAY	BROWN	BUS	RELAY #5, ENGINE COMPARTMENT FUSE BOX / ENGINE COMPARTMENT
FRONT FOG RELAY	BROWN	BUS	RELAY #2, ENGINE COMPARTMENT FUSE BOX / ENGINE COMPARTMENT
MAIN BEAM RELAY	BROWN	BUS	RELAY #3, ENGINE COMPARTMENT FUSE BOX / ENGINE COMPARTMENT

## HARNESS-TO-HARNESS CONNECTORS

Connector	Type / Color	Location / Access
BL1	4-WAY AUGAT 1.6 / BLACK	BEHIND LEFT HAND WHEEL ARCH LINER
BR1	4-WAY AUGAT 1.6 / BLACK	ADJACENT TO BOTTOM OF WASHER FLUID RESERVOIR
FC5	54-WAY THROUGH PANEL CONNECTOR / GREY	BELOW DRIVER SIDE AIR VENT / COIN TRAY
FC7	20-WAY MULTILOCK 070 / YELLOW	ABOVE DIMMER MODULE / COIN TRAY
LS3	54-WAY THROUGH PANEL CONNECTOR / BLACK	LH 'A' POST / LOWER 'A' POST FINISHER

## GROUNDS

Ground	Location / Type
CC3L	EYELET (PAIR) - RH FRONT BULKHEAD STUD / CABIN SIDE
CC3R	EYELET (PAIR) - RH FRONT BULKHEAD STUD / CABIN SIDE
FC17L	EYELET (PAIR) - EMS BULKHEAD GROUND STUD
FC17R	EYELET (PAIR) - EMS BULKHEAD GROUND STUD
LS18L	EYELET (PAIR) - LH FORWARD GROUND STUD
LS19R	EYELET (PAIR) - RH FORWARD GROUND STUD

## CONTROL MODULE PIN OUT INFORMATION (FOLD OUT PAGE)



The following symbols are used to represent values for Control Module Pin Out data:

I	Input	D	Serial and encoded communications	B+	Battery voltage	KHz	Frequency x 1000
O	Output	C	CAN (Network)	V	Voltage (DC)	MS	Milliseconds
SG	Signal Ground	S	SCP Network	Hz	Frequency	MV	Millivolts

CAUTION: The information on this data page is furnished to aid the user in understanding circuit operation. THIS INFORMATION SHOULD BE USED FOR REFERENCE ONLY.

NOTE: The values listed are approximately those that can be expected at the control module connector pins with all circuit connections made and all components connected and fitted. "Active" means a load is applied or a switch is ON; "Inactive" means a load is not applied or a switch is OFF.

REFER TO THE FRONT OF THE BOOK FOR ILLUSTRATIONS DETAILING THE LOCATION AND IDENTIFICATION OF COMPONENTS, RELAYS, CONNECTORS, HARNESES, GROUNDS, VEHICLE CONTROL MODULES AND CONTROL MODULE PINS.

Fig. 09.2

## BODY PROCESSOR MODULE

Pin	Description
O FC15-1	RH FRONT SIDE LAMP SUPPLY
O FC15-2	LH FRONT DI LAMP SUPPLY
O FC15-3	RH FRONT DI LAMP SUPPLY
I FC15-14	HEADLAMP MAINBEAM REQUEST
I FC15-15	IGNITION SWITCHED GROUND
I FC15-16	SIDE LAMP REQUEST
O FC15-20	FRONT FOG LAMP RELAY ACTIVATE
O FC15-27	LH SIDE DI REPEATER LAMP SUPPLY (ROW ONLY)
I FC15-30	HEADLAMP FLASH REQUEST
I FC15-38	FRONT FOG LAMP REQUEST
I FC15-41	STARTER ENGAGE REQUEST
I FC15-42	HEADLAMP DIP REQUEST
O FC15-45	MAIN BEAM RELAY ACTIVATE
O FC15-53	LH FRONT SIDE LAMP SUPPLY
I FC15-59	HAZARD LAMP REQUEST
I FC15-61	RH DI REQUEST
O FC15-68	DIP BEAM RELAY ACTIVATE
I FC15-79	BATTERY SUPPLY VOLTAGE
I FC15-80	BATTERY SUPPLY VOLTAGE
O FC15-81	RH SIDE DI REPEATER LAMP SUPPLY (ROW ONLY)
S FC15-84	SCP NETWORK
S FC15-85	SCP NETWORK
I FC15-88	LH DI REQUEST
O FC15-96	HAZARD LAMP STATUS

## INSTRUMENT PACK

Pin	Description
S FC24-19	SCP NETWORK
S FC24-20	SCP NETWORK

NOTE: REFER TO THE APPENDIX AT THE REAR OF THIS BOOK FOR CAN AND SCP NETWORK MESSAGES.

	Active	Inactive
	B+	GROUND
	B+ (PULSED)	GROUND
	B+ (PULSED)	GROUND
	GROUND	B+
	GROUND	B+
	GROUND	B+
	B+ (PULSED)	GROUND
	GROUND (MOMENTARY)	B+
	GROUND	B+
	GROUND (CRANKING)	B+
	GROUND (MOMENTARY)	B+
	GROUND	B+
	B+	GROUND
	GROUND (MOMENTARY)	B+
	GROUND	B+
	GROUND	B+
	B+ (PULSED)	GROUND
	2 - 1600 Hz	
	2 - 1600 Hz	
	GROUND	B+
	GROUND (PULSE)	B+

## Inactive

## COMPONENTS

Component	Connector / Type / Color	Location / Access
BODY PROCESSOR MODULE	FC15 / 14-WAY AMP EEEC / GREY	BULKHEAD / BEHIND GLOVE BOX
CENTER CONSOLE SWITCH PACK	CC1 / 16-WAY FORD IDC S.U. / BLACK	CENTER CONSOLE SWITCH PACK
DIRECTION INDICATOR LAMP - LH FRONT	BL2 / 2-WAY REINSHAGEN / VOLKSWAGEN / BLACK	FRONT BUMPER - LH SIDE
DIRECTION INDICATOR LAMP - RH FRONT	BR2 / 2-WAY REINSHAGEN / VOLKSWAGEN / BLACK	FRONT BUMPER - RH SIDE
FOG LAMP SWITCHES	FC3 / 10-WAY AMP MICRO QUAD LOCK / NATURAL	FASCIA / OUTBOARD OF STEERING COLUMN
FOG LAMP - LH FRONT	BL4 / 2-WAY DELPHI / PACKARD METRIPACK 280 / GREY	FRONT BUMPER - LH SIDE
FOG LAMP - RH FRONT	BR4 / 2-WAY DELPHI / PACKARD METRIPACK 280 / GREY	FRONT BUMPER - RH SIDE
FRONT LAMP UNIT - LH	LS38 / 6-WAY AUGAT 1.6 / BLACK	ENGINE COMPARTMENT / LH FRONT
FRONT LAMP UNIT - RH	LS40 / 6-WAY AUGAT 1.6 / BLACK	ENGINE COMPARTMENT / RH FRONT
FUSE BOX - ENGINE COMPARTMENT	LS5 / 10-WAY U.T.A. FUSE BOX / NATURAL LS6 / 10-WAY U.T.A. FUSE BOX / BLACK LS7 / 10-WAY U.T.A. FUSE BOX / GREEN LS8 / 10-WAY U.T.A. FUSE BOX / BLUE	ENGINE COMPARTMENT / LH FRONT
ST19 / EYELET		FASCIA
INSTRUMENT PACK	FC24 / 48-WAY AMP MODULE PCB SIGNAL / BLACK FC25 / 24-WAY AMP MODULE PCB SIGNAL / BLACK	
LIGHTING STALK (COLUMN SWITCHGEAR)	SC2 / 10-WAY MULTILOCK 070 / YELLOW	COLUMN SWITCHGEAR HARNESS / ADJACENT TO STEERING COLUMN MOTOR
SIDE DI REPEATER - LH	LS17 / 2-WAY AMP JUNIOR POWER TIMER / BLACK	BEHIND LEFT HAND WHEEL ARCH LINER
SIDE DI REPEATER - RH	CA80 / 2-WAY AMP JUNIOR POWER TIMER / BLACK	BEHIND RIGHT HAND WHEEL ARCH LINER

## RELAYS

Relay	Case Color	Connector / Color	Location / Access
DIP BEAM RELAY	BROWN	BUS	RELAY #5, ENGINE COMPARTMENT FUSE BOX / ENGINE COMPARTMENT
FRONT FOG RELAY	BROWN	BUS	RELAY #2, ENGINE COMPARTMENT FUSE BOX / ENGINE COMPARTMENT
MAIN BEAM RELAY	BROWN	BUS	RELAY #3, ENGINE COMPARTMENT FUSE BOX / ENGINE COMPARTMENT

## HARNESS-TO-HARNESS CONNECTORS

Connector	Type / Color	Location / Access
BL1	4-WAY AUGAT 1.6 / BLACK	BEHIND LEFT HAND WHEEL ARCH LINER
BR1	4-WAY AUGAT 1.6 / BLACK	ADJACENT TO BOTTOM OF WASHER FLUID RESERVOIR
FC5	54-WAY THROUGH PANEL CONNECTOR / GREY	BELOW DRIVER SIDE AIR VENT / COIN TRAY
FC7	20-WAY MULTILOCK 070 / YELLOW	ABOVE DIMMER MODULE / COIN TRAY
LS3	54-WAY THROUGH PANEL CONNECTOR / BLACK	LH 'A' POST / LOWER 'A' POST FINISHER

## GROUNDS

Ground	Location / Type
CA33R	EYELET (PAIR) - RH 'A' POST GROUND SCREW
CC3L	EYELET (PAIR) - RH FRONT BULKHEAD STUD / CABIN SIDE
CC3R	EYELET (PAIR) - RH FRONT BULKHEAD STUD / CABIN SIDE
FC17L	EYELET (PAIR) - EMS BULKHEAD GROUND STUD
FC17R	EYELET (PAIR) - EMS BULKHEAD GROUND STUD
LS18L	EYELET (PAIR) - LH FORWARD GROUND STUD
LS19R	EYELET (PAIR) - RH FORWARD GROUND STUD

## CONTROL MODULE PIN OUT INFORMATION (FOLD OUT PAGE)



The following symbols are used to represent values for Control Module Pin Out data:

I Input	D Serial and encoded communications	B+ Battery voltage	KHz Frequency x 1000
O Output	C CAN (Network)	V Voltage (DC)	MS Milliseconds
SG Signal Ground	S SCP Network	Hz Frequency	MV Millivolts

CAUTION: The information on this data page is furnished to aid the user in understanding circuit operation. THIS INFORMATION SHOULD BE USED FOR REFERENCE ONLY.

NOTE: The values listed are approximately those that can be expected at the control module connector pins with all circuit connections made and all components connected and fitted. "Active" means a load is applied or a switch is ON; "Inactive" means a load is not applied or a switch is OFF.

REFER TO THE FRONT OF THE BOOK FOR ILLUSTRATIONS DETAILING THE LOCATION AND IDENTIFICATION OF COMPONENTS, RELAYS, CONNECTORS, HARNESES, GROUNDS, VEHICLE CONTROL MODULES AND CONTROL MODULE PINS.

## BODY PROCESSOR MODULE

Pin	Description
I	FC15-12 REAR FOG LAMP REQUEST
I	FC15-15 IGNITION SWITCHED GROUND
I	FC15-16 SIDE LAMP REQUEST
O	FC15-28 RH TAIL LAMP SUPPLY
I	FC15-41 STARTER ENGAGE REQUEST
O	FC15-44 REAR FOG LAMP STATUS
O	FC15-49 TRAILER RH DI LAMP SUPPLY
O	FC15-50 LH DI LAMP SUPPLY
O	FC15-54 LH TAIL LAMP SUPPLY
I	FC15-59 HAZARD LAMP REQUEST
I	FC15-61 RH DI REQUEST
O	FC15-75 TRAILER LH DI LAMP SUPPLY
O	FC15-76 RH DI LAMP SUPPLY
I	FC15-79 BATTERY SUPPLY VOLTAGE
I	FC15-80 BATTERY SUPPLY VOLTAGE
S	FC15-84 SCP NETWORK
S	FC15-85 SCP NETWORK
I	FC15-88 LH DI REQUEST
O	FC15-95 SIDE MARKER & NUMBER PLATE LAMP RELAY ACTIVATE
O	FC15-96 HAZARD LAMP STATUS
I	FC15-104 BATTERY SUPPLY VOLTAGE

## INSTRUMENT PACK

Pin	Description
S	FC24-19 SCP NETWORK
S	FC24-20 SCP NETWORK
C	FC24-24 CAN NETWORK
C	FC24-47 CAN NETWORK

## SECURITY AND LOCKING CONTROL MODULE

Pin	Description
O	BT1-3 RH STOP LAMP SUPPLY
O	BT1-4 REAR FOG LAMP SUPPLY
O	BT1-5 REVERSE LAMP SUPPLY
I	BT1-6 BATTERY SUPPLY
O	BT1-7 SPLIT CHARGE CONTROL
S	BT1-8 SCP NETWORK
O	BT1-9 LH STOP LAMP SUPPLY
I	BT1-13 LOGIC GROUND
I	BT1-14 LOGIC GROUND
S	BT1-16 SCP NETWORK
I	BT2-1 BRAKE SWITCH STATUS
I	BT2-6 TRAILER CONNECTION STATUS

NOTE: REFER TO THE APPENDIX AT THE REAR OF THIS BOOK FOR CAN AND SCP NETWORK MESSAGES.

## COMPONENTS

Component	Connector / Type / Color	Location / Access
BODY PROCESSOR MODULE	FC15 / 14-WAY AMP EEEC / GREY	BULKHEAD / BEHIND GLOVE BOX
BRAKE SWITCH	CC40 / 4-WAY MULTILOCK 070 / WHITE	ADJACENT TO THE BRAKE PEDAL MOUNTING ASSEMBLY
CENTER CONSOLE SWITCH PACK	CC1 / 16-WAY FORD IDC S.U. / BLACK	CENTER CONSOLE SWITCH PACK
DIODE (BT40) - NUMBER PLATE	BT40 / 2-WAY DIODE MODULE ASSEMBLY	ADJACENT TO BATTERY / BATTERY COVER
FOG LAMP SWITCHES	FC3 / 10-WAY AMP MICRO QUAD LOCK / NATURAL	FASCIA / OUTBOARD OF STEERING COLUMN
FUSE BOX - TRUNK	BT10 / 10-WAY U.T.A. FUSE BOX / NATURAL	TRUNK ELECTRICAL CARRIER
	BT11 / 10-WAY U.T.A. FUSE BOX / BLACK	
	BT12 / 10-WAY U.T.A. FUSE BOX / GREEN	
	BT13 / 10-WAY U.T.A. FUSE BOX / BLUE	
	BT64 / EYELET	
HIGH MOUNTED STOP LAMP	CA35 / 2-WAY YAZAKI / NATURAL	BACKLIGHT
INSTRUMENT PACK	FC24 / 48-WAY AMP MODULE PCB SIGNAL / BLACK	FASCIA
	FC25 / 24-WAY AMP MODULE PCB SIGNAL / BLACK	
LIGHTING STALK (COLUMN SWITCHGEAR)	SC2 / 10-WAY MULTILOCK 070 / YELLOW	COLUMN SWITCHGEAR HARNESS / ADJACENT TO STEERING COLUMN MOTOR
NUMBER PLATE LAMP - LH	BT27 / 2-WAY AMP POSILOCK II / BLACK	BEHIND TRUNK LID LINER
NUMBER PLATE LAMP - RH	BT26 / 2-WAY AMP POSILOCK II / BLACK	BEHIND TRUNK LID LINER
REAR SIDE MARKER - LH	BT29 / 2-WAY REINSHAGEN / VOLKSWAGEN / BLACK	TRUNK LH SIDE / TRUNK CARPET
REAR SIDE MARKER - RH	BT31 / 2-WAY REINSHAGEN / VOLKSWAGEN / BLACK	TRUNK RH SIDE / TRUNK CARPET
SECURITY AND LOCKING CONTROL MODULE	BT1 / 16-WAY FORD 2.8 TIMER / BLACK	BELOW TRUNK FUSE BOX
	BT2 / 26-WAY FORD IDC / BLACK	
	BT6 / 1-WAY COAXIAL CONNECTOR	
TAIL LAMP UNIT - LH	BT51 / 7-WAY FRAM - FORD 2.8 TIMER / BLACK	TRUNK LH SIDE / REAR LAMP COVER
TAIL LAMP UNIT - RH	BT50 / 7-WAY FRAM - FORD 2.8 TIMER / BLACK	TRUNK RH SIDE / REAR LAMP COVER
TRAILER CONNECTOR	BT32 / 14-WAY MULTILOCK 070 / YELLOW	ABOVE TRUNK FUSE BOX

## RELAYS

Relay	Case Color	Connector / Color	Location / Access
STOP LAMP RELAY	BROWN	BUS	RELAY #5, TRUNK FUSE BOX / TRUNK
SIDE MARKER AND NUMBER PLATE LAMP RELAY	BROWN	BUS	RELAY #3, TRUNK FUSE BOX / TRUNK

## HARNESS-TO-HARNESS CONNECTORS

Connector	Type / Color	Location / Access
BT4	54-WAY THROUGH PANEL / GREY	BELOW PARCEL SHELF / TRUNK / REAR BULKHEAD / RH SIDE
CA19	20-WAY MULTILOCK 070 / YELLOW	LH 'A' POST CONNECTOR MOUNTING BRACKET / LOWER 'A' POST FINISHER
FC1	54-WAY THROUGH PANEL CONNECTOR / GREY	BELOW PASSENGER SIDE AIR VENT / GLOVE BOX ASSEMBLY
FC5	54-WAY THROUGH PANEL CONNECTOR / GREY	BELOW DRIVER SIDE AIR VENT / COIN TRAY
FC7	20-WAY MULTILOCK 070 / YELLOW	ABOVE DIMMER MODULE / COIN TRAY

## GROUNDS

Ground	Location / Type
BT20	EYELET (SINGLE) - TRUNK / RH REAR GROUND STUD
BT21L	EYELET (PAIR) - TRUNK / RH REAR GROUND STUD
BT22*	EYELET (SINGLE) - TRUNK / RH CENTER GROUND STUD (*STANDARD ICE)
BT22L*	EYELET (PAIR) - TRUNK / RH CENTER GROUND STUD (*PREMIUM ICE)
CA31L	EYELET (PAIR) - RH DRIVE SHAFT TUNNEL GROUND STUD
CC3L	EYELET (PAIR) - RH FRONT BULKHEAD STUD / CABIN SIDE
CC3R	EYELET (PAIR) - RH FRONT BULKHEAD STUD / CABIN SIDE
FC17L	EYELET (PAIR) - EMS BULKHEAD GROUND STUD
FC17R	EYELET (PAIR) - EMS BULKHEAD GROUND STUD

## CONTROL MODULE PIN OUT INFORMATION (FOLD OUT PAGE)



The following symbols are used to represent values for Control Module Pin Out data:

I	Input	D	Serial and encoded communications	B+	Battery voltage	KHz	Frequency x 1000
O	Output	C	CAN (Network)	V	Voltage (DC)	MS	Milliseconds
SG	Signal Ground	S	SCP Network	Hz	Frequency	MV	Millivolts

CAUTION: The information on this data page is furnished to aid the user in understanding circuit operation. THIS INFORMATION SHOULD BE USED FOR REFERENCE ONLY.

NOTE: The values listed are approximately those that can be expected at the control module connector pins with all circuit connections made and all components connected and fitted. "Active" means a load is applied or a switch is ON; "Inactive" means a load is not applied or a switch is OFF.

REFER TO THE FRONT OF THE BOOK FOR ILLUSTRATIONS DETAILING THE LOCATION AND IDENTIFICATION OF COMPONENTS, RELAYS, CONNECTORS, HARNESES, GROUNDS, VEHICLE CONTROL MODULES AND CONTROL MODULE PINS.

## BODY PROCESSOR MODULE

Pin	Description
I	FC15-12 REAR FOG LAMP REQUEST
I	FC15-15 IGNITION SWITCHED GROUND
I	FC15-16 SIDE LAMP REQUEST
O	FC15-28 RH TAIL LAMP SUPPLY
I	FC15-41 STARTER ENGAGE REQUEST
O	FC15-44 REAR FOG LAMP STATUS
O	FC15-49 TRAILER RH DI LAMP SUPPLY
O	FC15-50 LH DI LAMP SUPPLY
O	FC15-54 LH TAIL LAMP SUPPLY
I	FC15-59 HAZARD LAMP REQUEST
I	FC15-61 RH DI REQUEST
O	FC15-75 TRAILER LH DI LAMP SUPPLY
O	FC15-76 RH DI LAMP SUPPLY
I	FC15-79 BATTERY SUPPLY VOLTAGE
I	FC15-80 BATTERY SUPPLY VOLTAGE
S	FC15-84 SCP NETWORK
S	FC15-85 SCP NETWORK
I	FC15-88 LH DI REQUEST
O	FC15-95 SIDE MARKER & NUMBER PLATE LAMP RELAY ACTIVATE
O	FC15-96 HAZARD LAMP STATUS
I	FC15-104 BATTERY SUPPLY VOLTAGE

Active	Inactive
GROUND	B+
GROUND	B+
GROUND	B+
B+	GROUND
GROUND (CRANKING)	B+
GROUND	B+
B+ (PULSED)	GROUND
B+ (PULSED)	GROUND
B+	GROUND
GROUND (MOMENTARY)	B+
GROUND	B+
B+ (PULSED)	GROUND
B+ (PULSED)	GROUND
B+	GROUND
GROUND (PULSE)	B+
B+	B+

## INSTRUMENT PACK

Pin	Description
S	FC24-19 SCP NETWORK
S	FC24-20 SCP NETWORK
C	FC24-24 CAN NETWORK
C	FC24-47 CAN NETWORK

Active	Inactive
2 – 1600 Hz	
2 – 1600 Hz	
15 – 1500 Hz	
15 – 1500 Hz	

## SECURITY AND LOCKING CONTROL MODULE

Pin	Description
O	BT1-3 RH STOP LAMP SUPPLY
O	BT1-4 REAR FOG LAMP SUPPLY
O	BT1-5 REVERSE LAMP SUPPLY
I	BT1-6 BATTERY SUPPLY
O	BT1-7 SPLIT CHARGE CONTROL
S	BT1-8 SCP NETWORK
O	BT1-9 LH STOP LAMP SUPPLY
I	BT1-13 LOGIC GROUND
I	BT1-14 LOGIC GROUND
S	BT1-16 SCP NETWORK
I	BT2-1 BRAKE SWITCH STATUS
I	BT2-6 TRAILER CONNECTION STATUS

Active	Inactive
B+	GROUND
B+	GROUND
B+	GROUND
B+	B+
2 – 1600 Hz	
B+	GROUND
GROUND	GROUND
GROUND	GROUND
2 – 1600 Hz	
GROUND (BRAKE ON)	B+
GROUND (TRAILER PRESENT)	B+ (NO TRAILER)

NOTE: REFER TO THE APPENDIX AT THE REAR OF THIS BOOK FOR CAN AND SCP NETWORK MESSAGES.

## COMPONENTS

Component	Connector / Type / Color	Location / Access
BODY PROCESSOR MODULE	FC15 / 14-WAY AMP EEEC / GREY	BULKHEAD / BEHIND GLOVE BOX
BRAKE SWITCH	CC40 / 4-WAY MULTILOCK 070 / WHITE	ADJACENT TO THE BRAKE PEDAL MOUNTING ASSEMBLY
CENTER CONSOLE SWITCH PACK	CC1 / 16-WAY FORD IDC S.U. / BLACK	CENTER CONSOLE SWITCH PACK
DIODE (BT40) – NUMBER PLATE	BT40 / 2-WAY DIODE MODULE ASSEMBLY	ADJACENT TO BATTERY / BATTERY COVER
FOG LAMP SWITCHES	FC3 / 10-WAY AMP MICRO QUAD LOCK / NATURAL	FASCIA / OUTBOARD OF STEERING COLUMN
FUSE BOX – TRUNK	BT10 / 10-WAY U.T.A. FUSE BOX / NATURAL	TRUNK ELECTRICAL CARRIER
	BT11 / 10-WAY U.T.A. FUSE BOX / BLACK	
	BT12 / 10-WAY U.T.A. FUSE BOX / GREEN	
	BT13 / 10-WAY U.T.A. FUSE BOX / BLUE	
	BT64 / EYELET	
HIGH MOUNTED STOP LAMP	CA35 / 2-WAY YAZAKI / NATURAL	BACKLIGHT
INSTRUMENT PACK	FC24 / 48-WAY AMP MODULE PCB SIGNAL / BLACK	FASCIA
	FC25 / 24-WAY AMP MODULE PCB SIGNAL / BLACK	
LIGHTING STALK (COLUMN SWITCHGEAR)	SC2 / 10-WAY MULTILOCK 070 / YELLOW	COLUMN SWITCHGEAR HARNESS / ADJACENT TO STEERING COLUMN MOTOR
NUMBER PLATE LAMP – LH	BT27 / 2-WAY AMP POSILOCK II / BLACK	BEHIND TRUNK LID LINER
NUMBER PLATE LAMP – RH	BT26 / 2-WAY AMP POSILOCK II / BLACK	BEHIND TRUNK LID LINER
SECURITY AND LOCKING CONTROL MODULE	BT1 / 16-WAY FORD 2.8 TIMER / BLACK	BELOW TRUNK FUSE BOX
	BT2 / 26-WAY FORD IDC / BLACK	
TAIL LAMP UNIT – LH	BT6 / 1-WAY COAXIAL CONNECTOR	
TAIL LAMP UNIT – RH	BT51 / 7-WAY FRAM – FORD 2.8 TIMER / BLACK	TRUNK LH SIDE / REAR LAMP COVER
TRAILER CONNECTOR	BT50 / 7-WAY FRAM – FORD 2.8 TIMER / BLACK	TRUNK RH SIDE / REAR LAMP COVER
	BT32 / 14-WAY MULTILOCK 070 / YELLOW	ABOVE TRUNK FUSE BOX

## RELAYS

Relay	Case Color	Connector / Color	Location / Access
STOP LAMP RELAY	BROWN	BUS	RELAY #5, TRUNK FUSE BOX / TRUNK
SIDE MARKER AND NUMBER PLATE LAMP RELAY	BROWN	BUS	RELAY #3, TRUNK FUSE BOX / TRUNK

## HARNESS-TO-HARNESS CONNECTORS

Connector	Type / Color	Location / Access
BT4	54-WAY THROUGH PANEL / GREY	BELOW PARCEL SHELF / TRUNK / REAR BULKHEAD / RH SIDE
CA19	20-WAY MULTILOCK 070 / YELLOW	LH 'A' POST CONNECTOR MOUNTING BRACKET / LOWER 'A' POST FINISHER
FC1	54-WAY THROUGH PANEL CONNECTOR / GREY	BELOW PASSENGER SIDE AIR VENT / GLOVE BOX ASSEMBLY
FC5	54-WAY THROUGH PANEL CONNECTOR / GREY	BELOW DRIVER SIDE AIR VENT / COIN TRAY
FC7	20-WAY MULTILOCK 070 / YELLOW	ABOVE DIMMER MODULE / COIN TRAY

## GROUNDS

Ground	Location / Type
BT20	EYELET (SINGLE) – TRUNK / RH REAR GROUND STUD
BT21L	EYELET (PAIR) – TRUNK / RH REAR GROUND STUD
BT22*	EYELET (SINGLE) – TRUNK / RH CENTER GROUND STUD (*STANDARD ICE)
BT22L*	EYELET (PAIR) – TRUNK / RH CENTER GROUND STUD (*PREMIUM ICE)
SCA31L	EYELET (PAIR) – RH DRIVE SHAFT TUNNEL GROUND STUD
CC3L	EYELET (PAIR) – RH FRONT BULKHEAD STUD / CABIN SIDE
CC3R	EYELET (PAIR) – RH FRONT BULKHEAD STUD / CABIN SIDE
FC17L	EYELET (PAIR) – EMS BULKHEAD GROUND STUD
FC17R	EYELET (PAIR) – EMS BULKHEAD GROUND STUD

## CONTROL MODULE PIN OUT INFORMATION (FOLD OUT PAGE)



The following symbols are used to represent values for Control Module Pin Out data:

I Input	D Serial and encoded communications	B+ Battery voltage	KHz Frequency x 1000
O Output	C CAN (Network)	V Voltage (DC)	MS Milliseconds
SG Signal Ground	S SCP Network	Hz Frequency	MV Millivolts

CAUTION: The information on this data page is furnished to aid the user in understanding circuit operation. THIS INFORMATION SHOULD BE USED FOR REFERENCE ONLY.

NOTE: The values listed are approximately those that can be expected at the control module connector pins with all circuit connections made and all components connected and fitted. "Active" means a load is applied or a switch is ON; "Inactive" means a load is not applied or a switch is OFF.

REFER TO THE FRONT OF THE BOOK FOR ILLUSTRATIONS DETAILING THE LOCATION AND IDENTIFICATION OF COMPONENTS, RELAYS, CONNECTORS, HARNESES, GROUNDS, VEHICLE CONTROL MODULES AND CONTROL MODULE PINS.

**Fig. 09.5**

**COMPONENTS**

**Component**

HEADLAMP LEVELING ACTUATOR - LH  
HEADLAMP LEVELING ACTUATOR - RH  
HEADLAMP LEVELING SWITCH  
(FASCIA SWITCH PACK)

**Connector / Type / Color**

LF41 / 3-WAY REINSHAGEN / BLACK  
LF42 / 3-WAY REINSHAGEN / BLACK  
FC14 / 6-WAY JAE IL-AG5 / GREEN

**Location / Access**

ENGINE COMPARTMENT / LH HEADLAMP  
ENGINE COMPARTMENT / RH HEADLAMP  
FASCIA SWITCH PACK

**HARNESS-TO-HARNESS CONNECTORS**

**Connector**

**Type / Color**

FC5            54-WAY THROUGH PANEL CONNECTOR / GREY  
LS3            54-WAY THROUGH PANEL CONNECTOR / BLACK

**Location / Access**

BELOW DRIVER SIDE AIR VENT / COIN TRAY  
LH 'A' POST / LOWER 'A' POST FINISHER

**GROUNDS**

**Ground**

**Location / Type**

FC17L          EYELET (PAIR) - EMS BULKHEAD GROUND STUD  
LS18L          EYELET (PAIR) - LH FORWARD GROUND STUD  
LS19R          EYELET (PAIR) - RH FORWARD GROUND STUD

REFER TO THE FRONT OF THE BOOK FOR ILLUSTRATIONS DETAILING THE LOCATION AND IDENTIFICATION OF COMPONENTS, RELAYS,  
CONNECTORS, HARNESES, GROUNDS, VEHICLE CONTROL MODULES AND CONTROL MODULE PINS.

Fig. 10.1

## DRIVER DOOR CONTROL MODULE

Pin	Description	Active	Inactive
I DD10-1	BATTERY POWER SUPPLY	B+	B+
I DD10-8	LOGIC GROUND	GROUND	GROUND
S DD10-9	SCP NETWORK	2 - 1600 Hz	
O DD10-14	DRIVER DOOR PUDDLE LAMP SUPPLY	B+	GROUND
S DD10-16	SCP NETWORK	2 - 1600 Hz	
I DD10-17	POWER GROUND	GROUND	GROUND
I DD11-4	DRIVER DOOR LOCK BARREL UNLOCK REQUEST	B+ (MOMENTARY)	GROUND
I DD11-12	DRIVER DOOR LOCK BARREL LOCK REQUEST	B+ (MOMENTARY)	GROUND
I DD11-20	DRIVER DOOR SWITCH	GROUND (DOOR OPEN)	B+

## DRIVER REAR DOOR CONTROL MODULE

Pin	Description	Active	Inactive
I RD10-1	BATTERY POWER SUPPLY	B+	B+
I RD10-8	LOGIC GROUND	GROUND	GROUND
S RD10-9	SCP NETWORK	2 - 1600 Hz	
O RD10-14	PASSENGER DOOR PUDDLE LAMP SUPPLY	B+ (LIGHT ON)	GROUND
S RD10-16	SCP NETWORK	2 - 1600 Hz	
I RD10-17	POWER GROUND	GROUND	GROUND
I RD11-20	DRIVER REAR DOOR SWITCH	GROUND (DOOR OPEN)	B+

## PASSENGER DOOR CONTROL MODULE

Pin	Description	Active	Inactive
I PD10-1	BATTERY POWER SUPPLY	B+	B+
I PD10-8	LOGIC GROUND	GROUND	GROUND
S PD10-9	SCP NETWORK	2 - 1600 Hz	
O PD10-14	PASSENGER DOOR PUDDLE LAMP SUPPLY	B+ (LIGHT ON)	GROUND
S PD10-16	SCP NETWORK	2 - 1600 Hz	
I PD10-17	POWER GROUND	GROUND	GROUND
I PD11-20	PASSENGER DOOR SWITCH	GROUND (DOOR OPEN)	B+

## PASSENGER REAR DOOR CONTROL MODULE

Pin	Description	Active	Inactive
I RP10-1	BATTERY POWER SUPPLY	B+	B+
I RP10-8	LOGIC GROUND	GROUND	GROUND
S RP10-9	SCP NETWORK	2 - 1600 Hz	
O RP10-14	PASSENGER DOOR PUDDLE LAMP SUPPLY	B+ (LIGHT ON)	GROUND
S RP10-16	SCP NETWORK	2 - 1600 Hz	
I RP10-17	POWER GROUND	GROUND	GROUND
I RP11-20	PASSENGER REAR DOOR SWITCH	GROUND (DOOR OPEN)	B+

## BODY PROCESSOR MODULE

Pin	Description	Active	Inactive
I FC15-15	IGNITION SWITCHED GROUND	GROUND	B+
I FC15-24	COURTESY LAMP SUPPLY	B+	GROUND
I FC15-32	IGNITION SWITCHED GROUND	GROUND	B+
I FC15-41	STARTER ENGAGE REQUEST	GROUND (CRANKING)	B+
O FC15-57	COURTESY LAMP ACTIVATE REQUEST	GROUND (MOMENTARY)	B+
I FC15-67	KEY IN IGNITION	GROUND (KEY IN)	B+ (KEY OUT)
O FC15-74	COURTESY LAMP SUPPLY	B+	GROUND
I FC15-80	BATTERY SUPPLY VOLTAGE	B+	B+
S FC15-84	SCP NETWORK	2 - 1600 Hz	
S FC15-85	SCP NETWORK	2 - 1600 Hz	
O FC15-101	ILLUMINATION BATTERY SUPPLY VOLTAGE	B+	B+
I FC15-104	BATTERY SUPPLY VOLTAGE	B+	B+

NOTE: REFER TO THE APPENDIX AT THE REAR OF THIS BOOK FOR CAN AND SCP NETWORK MESSAGES.

The following symbols are used to represent values for Control Module Pin Out data:

I Input	D Serial and encoded communications	B+ Battery voltage	KHz Frequency x 1000
O Output	C CAN (Network)	V Voltage (DC)	MS Milliseconds
SG Signal Ground	S SCP Network	Hz Frequency	MV Millivolts

CAUTION: The information on this data page is furnished to aid the user in understanding circuit operation. THIS INFORMATION SHOULD BE USED FOR REFERENCE ONLY.

NOTE: The values listed are approximately those that can be expected at the control module connector pins with all circuit connections made and all components connected and fitted. "Active" means a load is applied or a switch is ON; "Inactive" means a load is not applied or a switch is OFF.

## COMPONENTS

Component	Connector / Type / Color	Location / Access
BODY PROCESSOR MODULE	FC15 / 14-WAY AMP EEEC / GREY	BULKHEAD / BEHIND GLOVE BOX
DOOR CONTROL MODULE - DRIVER	DD10 / 22-WAY FORD 2.8 TIMER / BLUE	DOOR CASING / TRIM PANEL
DOOR CONTROL MODULE - DRIVER REAR	DD11 / 22-WAY FORD 2.8 TIMER / BLACK	DOOR CASING / TRIM PANEL
DOOR CONTROL MODULE - PASSENGER	RD10 / 22-WAY FORD 2.8 TIMER / BLUE	DOOR CASING / TRIM PANEL
DOOR CONTROL MODULE - PASSENGER REAR	PD11 / 22-WAY FORD 2.8 TIMER / BLACK	DOOR CASING / TRIM PANEL
DOOR LOCK SWITCHES - DRIVER	RP10 / 22-WAY FORD 2.8 TIMER / BLUE	DOOR CASING / TRIM PANEL
DOOR SWITCH - DRIVER	RP11 / 22-WAY FORD 2.8 TIMER / BLACK	DOOR CASING / TRIM PANEL
DOOR SWITCH - DRIVER REAR	DD3 / 13-WAY ECONOSEAL III LC / BLACK	DOOR CASING / TRIM PANEL
DOOR SWITCH - PASSENGER	RD3 / 6-WAY ECONOSEAL III LC / BLACK	DOOR CASING / TRIM PANEL
DOOR SWITCH - PASSENGER REAR	PD3 / 6-WAY ECONOSEAL III LC / BLACK	DOOR CASING / TRIM PANEL
'E' POST LAMP - LH	RP3 / 6-WAY ECONOSEAL III LC / BLACK	DOOR CASING / TRIM PANEL
'E' POST LAMP - RH	IC4 / 4-WAY MULTILOCK 040 / BLACK	LH 'E' POST / 'E' POST TRIM
GARAGE DOOR OPENER	CA5 / 4-WAY MULTILOCK 040 / BLACK	RH 'E' POST / 'E' POST TRIM
GLOVE BOX LAMP	CA53 / 8-WAY MULTILOCK 040 / BLACK	ROOF CONSOLE
IGNITION SWITCH (KEY-IN SWITCH)	FC33 / LUCAR - STRAIGHT - 2.8	GLOVE BOX
PUDDLE LAMP - DRIVER REAR DOOR	FC34 / LUCAR - STRAIGHT - 2.8	STEERING COLUMN
PUDDLE LAMP - DRIVER DOOR	FC4 / 8-WAY MULTILOCK 070 / WHITE	DOOR CASING / TRIM PANEL
PUDDLE LAMP - DRIVER PASSENGER	RD14 / 2-WAY AMP JUNIOR TIMER / BLACK	DOOR CASING / TRIM PANEL
PUDDLE LAMP - PASSENGER REAR DOOR	PD14 / 2-WAY AMP JUNIOR TIMER / BLACK	DOOR CASING / TRIM PANEL
TRUNK LAMP - LH	BT46 / 2-WAY AMP JUNIOR POWER TIMER / BLACK	TRUNK LH SIDE / TRUNK CARPET
TRUNK LAMP - RH	BT47 / 2-WAY AMP JUNIOR POWER TIMER / BLACK	TRUNK RH SIDE / TRUNK CARPET
TRUNK SWITCH	BT41 / 2-WAY AUGAT 1.6 / BLACK	BEHIND TRUNK LID LINER
VANITY LAMP - LH	CA69 / 2-WAY MULTILOCK 070 / WHITE	LH SUN VISOR
VANITY LAMP - RH	CA70 / 2-WAY MULTILOCK 070 / WHITE	RH SUN VISOR

## HARNESS-TO-HARNESS CONNECTORS

Connector	Type / Color	Location / Access
BT4	54-WAY THROUGH PANEL / GREY	BELOW PARCEL SHELF / TRUNK / REAR BULKHEAD / RH SIDE
CA8	20-WAY MULTILOCK 070 / WHITE	DRIVER 'A' POST / DOOR HARNESS GAITER
CA10	8-WAY MULTILOCK 070 / YELLOW	DRIVER 'A' POST / DOOR HARNESS GAITER
CA11	20-WAY MULTILOCK 070 / WHITE	PASSENGER 'A' POST / DOOR HARNESS GAITER
CA12	8-WAY MULTILOCK 070 / YELLOW	PASSENGER 'A' POST / DOOR HARNESS GAITER
CA14	6-WAY MULTILOCK 070 / WHITE	DRIVER 'B/C' POST / DOOR HARNESS GAITER
CA16	6-WAY MULTILOCK 070 / WHITE	PASSENGER 'B/C' POST / DOOR HARNESS GAITER
FC1	54-WAY THROUGH PANEL CONNECTOR / GREY	BELOW PASSENGER SIDE AIR VENT / GLOVE BOX ASSEMBLY
FC5	54-WAY THROUGH PANEL CONNECTOR / GREY	BELOW DRIVER SIDE AIR VENT / COIN TRAY
IC1	14-WAY MULTILOCK 070 / WHITE	LH HEELBOARD

## GROUNDS

Ground	Location / Type
CA30L	EYELET (PAIR) - LH 'A' POST GROUND SCREW
CA30R	EYELET (PAIR) - LH 'A' POST GROUND SCREW
CA31L	EYELET (PAIR) - RH DRIVE SHAFT TUNNEL GROUND STUD
CA33L	EYELET (PAIR) - RH 'A' POST GROUND SCREW
CA33R	EYELET (PAIR) - RH 'A' POST GROUND SCREW
CA36L	EYELET (PAIR) - LH 'A' POST GROUND SCREW
CA36R	EYELET (PAIR) - LH 'A' POST GROUND SCREW
FC17L	EYELET (PAIR) - EMS BULKHEAD GROUND STUD
FC29L	EYELET (PAIR) - LH BULKHEAD GROUND STUD / CABIN SIDE
IC20	EYELET (SINGLE) - TRUNK / LH FORWARD GROUND STUD

## CONTROL MODULE PIN OUT INFORMATION (FOLD OUT PAGE)



REFER TO THE FRONT OF THE BOOK FOR ILLUSTRATIONS DETAILING THE LOCATION AND IDENTIFICATION OF COMPONENTS, RELAYS, CONNECTORS, HARNESES, GROUNDS, VEHICLE CONTROL MODULES AND CONTROL MODULE PINS.

Fig. 10.2

## DIMMER MODULE

Pin	Description
O FC23-1	INSTRUMENT PACK ILLUMINATION BULB SUPPLY
O FC23-2	INSTRUMENT PACK ILLUMINATION BULB SUPPLY
I FC23-3	IGNITION SWITCHED GROUND SUPPLY
I FC23-4	SIDE LAMPS ON REQUEST
I FC23-5	DIMMER POTENTIOMETER FEEDBACK VOLTAGE
O FC23-6	DIMMER POTENTIOMETER REFERENCE GROUND
O FC23-7	GENERAL ILLUMINATION BULB SUPPLY
O FC23-8	GENERAL ILLUMINATION BULB SUPPLY
I FC23-9	GROUND SUPPLY
I FC23-10	BATTERY POWER SUPPLY
I FC23-11	BATTERY POWER SUPPLY
O FC23-12	DIMMER POTENTIOMETER REFERENCE VOLTAGE

## INSTRUMENT PACK

Pin	Description
I FC24-26	GROUND
I FC24-27	ILLUMINATION SUPPLY
I FC25-21	DIMMER OVERRIDE

Active	Inactive
B+ (LIGHTS ON)	GROUND
B+ (LIGHTS ON)	GROUND
GROUND	GROUND
1.3 V = DIM; 4 V = BRIGHT	GROUND
GROUND	GROUND
B+ (LIGHTS ON)	GROUND
B+ (LIGHTS ON)	GROUND
GROUND	GROUND
B+	B+
B+	B+
4 V	0 V

Active	Inactive
GROUND	GROUND
B+	GROUND
GROUND	B+

## COMPONENTS

Component	Connector / Type / Color	Location / Access
AIR CONDITIONING CONTROL PANEL	CC27 / 12-WAY MULTILOCK 040 / BLUE	CENTER CONSOLE
CENTER CONSOLE SWITCH PACK	CC1 / 16-WAY FORD IDC S.U. / BLACK	CENTER CONSOLE SWITCH PACK
CIGAR LIGHTER - FRONT	CA74 / 3-WAY MULTILOCK 070 / WHITE	CENTER CONSOLE ASSEMBLY
CIGAR LIGHTER - REAR	CA75 / 2-WAY AMP / METALLIC	REAR CENTER CONSOLE VENT
GROUND	CA76 / LUCAR - LOCKING POSILOCK MKI	
ANALOG CLOCK	FC38 / 6-WAY AMP MICRO QUADLOCK / BLACK	CENTER AIR VENT
CRUISE CONTROL ON / OFF SWITCH	CC20 / 10-WAY AMP MICRO QUAD LOCK / NATURAL	CENTER CONSOLE ASSEMBLY
DIMMER CONTROL	SC11 / 6-WAY MULTILOCK 070 / WHITE	COLUMN SWITCHGEAR
DIMMER MODULE	FC23 / 12-WAY MULTILOCK 040 / BLACK	BELOW INSTRUMENT PACK
FASCIA SWITCH PACK	FC14 / 6-WAY JAE IL-AG5 / GREEN	FASCIA SWITCH PACK
FOG LAMP SWITCHES	FC3 / 10-WAY AMP MICRO QUAD LOCK / NATURAL	FASCIA / OUTBOARD OF STEERING COLUMN
GEAR SELECTOR ILLUMINATION MODULE	CC14 / 10-WAY MULTILOCK 070 / WHITE	CENTER CONSOLE ASSEMBLY
INSTRUMENT PACK	FC24 / 48-WAY AMP MODULE PCB SIGNAL / BLACK	FASCIA
LIGHTING STALK (COLUMN SWITCHGEAR)	FC25 / 24-WAY AMP MODULE PCB SIGNAL / BLACK	COLUMN SWITCHGEAR HARNESS / ADJACENT TO STEERING COLUMN MOTOR
MODE SWITCH (TRANSMISSION)	SC2 / 10-WAY MULTILOCK 070 / YELLOW	CENTER CONSOLE ASSEMBLY
RADIO / CASSETTE HEAD UNIT	CC4 / 10-WAY AMP MICRO QUAD LOCK / BLACK	CENTER CONSOLE
ROOF CONSOLE	CA3 / COAXIAL CONNECTOR	
SPICE HEADER - CA224	IC10 / 20-WAY MULTILOCK 070 / WHITE	ROOF CONSOLE
SWITCH PACK - DRIVER DOOR	IC19 / CD AUTOMATIC CHANGER DATA CABLE	LH HEELBOARD / HEELBOARD COVER
SWITCH PACK - DRIVER REAR DOOR	CA53 / 8-WAY MULTILOCK 040 / BLACK	DOOR TRIM PANEL
SWITCH PACK - PASSENGER DOOR	CA224 / 20-WAY SUMITOMO SPICE HEADER / GREEN	DOOR TRIM PANEL
SWITCH PACK - PASSENGER REAR DOOR	DD1 / 26-WAY MOS-26 / YELLOW	DOOR TRIM PANEL
TRIP COMPUTER SWITCH PACK	RD1 / 5-WAY LAG / GREEN	DOOR TRIM PANEL
	PD1 / 26-WAY MOS-26 / GREEN	DOOR TRIM PANEL
	RP1 / 5-WAY LAG / GREEN	DOOR TRIM PANEL
	FC27 / 10-WAY AMP MICRO QUAD LOCK / BLACK	FASCIA

## HARNESS-TO-HARNESS CONNECTORS

Connector	Type / Color	Location / Access
CA8	20-WAY MULTILOCK 070 / WHITE	DRIVER 'A' POST / DOOR HARNESS GAITER
CA11	20-WAY MULTILOCK 070 / WHITE	PASSENGER 'A' POST / DOOR HARNESS GAITER
CA14	6-WAY MULTILOCK 070 / WHITE	DRIVER 'B/C' POST / DOOR HARNESS GAITER
CA16	6-WAY MULTILOCK 070 / WHITE	PASSENGER 'B/C' POST / DOOR HARNESS GAITER
CA19	20-WAY MULTILOCK 070 / YELLOW	LH 'A' POST CONNECTOR MOUNTING BRACKET / LOWER 'A' POST FINISHER
CA27	10-WAY MULTILOCK 070 / WHITE	BELOW PASSENGER SEAT
CA45	4-WAY MULTILOCK 070 / WHITE	PASSENGER 'B/C' POST / DOOR HARNESS GAITER
CA46	4-WAY MULTILOCK 070 / WHITE	DRIVER 'B/C' POST / DOOR HARNESS GAITER
FC5	54-WAY THROUGH PANEL CONNECTOR / GREY	BELOW DRIVER SIDE AIR VENT / COIN TRAY
FC7	20-WAY MULTILOCK 070 / YELLOW	ABOVE DIMMER MODULE / COIN TRAY
SC3	12-WAY MULTILOCK 070 / GREY	ADJACENT TO STEERING COLUMN MOTOR
SM25-P	10-WAY MULTILOCK 070 / WHITE	BEHIND PASSENGER SEAT BACK FINISHER

## GROUNDS

Ground	Location / Type
CA30L	EYELET (PAIR) - LH 'A' POST GROUND SCREW
CA33L	EYELET (PAIR) - RH 'A' POST GROUND SCREW
CA36L	EYELET (PAIR) - LH 'A' POST GROUND SCREW
CA47L	EYELET (PAIR) - DRIVE SHAFT TUNNEL GROUND STUD - RH SIDE
CA47R	EYELET (PAIR) - DRIVE SHAFT TUNNEL GROUND STUD - RH SIDE
CC2R	EYELET (PAIR) - DRIVE SHAFT TUNNEL GROUND STUD - LH SIDE
CC3L	EYELET (PAIR) - RH FRONT BULKHEAD GROUND STUD / CABIN SIDE
CC3R	EYELET (PAIR) - RH FRONT BULKHEAD GROUND STUD / CABIN SIDE
FC17R	EYELET (PAIR) - EMS BULKHEAD GROUND STUD
FC17R	EYELET (PAIR) - EMS BULKHEAD GROUND STUD
FC29L	EYELET (PAIR) - LH BULKHEAD GROUND STUD / CABIN SIDE
FC29R	EYELET (PAIR) - LH BULKHEAD GROUND STUD / CABIN SIDE

## CONTROL MODULE PIN OUT INFORMATION (FOLD OUT PAGE)



The following symbols are used to represent values for Control Module Pin Out data:

I Input	D Serial and encoded communications	B+ Battery voltage	KHz Frequency x 1000
O Output	C CAN (Network)	V Voltage (DC)	MS Milliseconds
SG Signal Ground	S SCP Network	Hz Frequency	MV Millivolts

CAUTION: The information on this data page is furnished to aid the user in understanding circuit operation. THIS INFORMATION SHOULD BE USED FOR REFERENCE ONLY.

NOTE: The values listed are approximately those that can be expected at the control module connector pins with all circuit connections made and all components connected and fitted. "Active" means a load is applied or a switch is ON; "Inactive" means a load is not applied or a switch is OFF.

REFER TO THE FRONT OF THE BOOK FOR ILLUSTRATIONS DETAILING THE LOCATION AND IDENTIFICATION OF COMPONENTS, RELAYS, CONNECTORS, HARNESES, GROUNDS, VEHICLE CONTROL MODULES AND CONTROL MODULE PINS.

## CONTROL MODULE PIN OUT INFORMATION

### POWER ASSISTED STEERING CONTROL MODULE

Pin	Description	Active	Inactive
O CA32-2	TRANSDUCER NEGATIVE	2 V @ IDLE DECREASING WITH VEHICLE SPEED	
I CA32-4	VEHICLE SPEED	B+ @ 10 MPH (16 KM/H) = 20 Hz, 20 MPH (32 KM/H) = 40 Hz	
O CA32-5	TRANSDUCER POSITIVE	9 V @ IDLE INCREASING WITH VEHICLE SPEED	
I CA32-6	IGNITION SWITCHED POWER SUPPLY	B+	0 V
I CA32-8	GROUND	0 V	0 V

**Fig. 11.1**

### COMPONENTS

Component	Connector / Type / Color	Location / Access
POWER ASSISTED STEERING CONTROL MODULE	CA32 / 9-WAY RISTS / BLACK / RED	LOWER LH 'A' POST / LOWER 'A' POST FINISHER
VARIABLE STEERING CONVERTER	LL3 / 2-WAY AMP JUNIOR POWER TIMER / NATURAL	STEERING RACK / CONTROL VALVE

### HARNESS-TO-HARNESS CONNECTORS

Connector	Type / Color	Location / Access
FC5	54-WAY THROUGH PANEL CONNECTOR / GREY	BELOW DRIVER SIDE AIR VENT / COIN TRAY
LL2	2-WAY AUGAT 1.6 / BLACK	BELOW CHASSIS RAIL / LH SIDE
LS3	54-WAY THROUGH PANEL CONNECTOR / BLACK	LH 'A' POST / LOWER 'A' POST FINISHER

### GROUNDS

Ground	Location / Type
CA30L	EYELET (PAIR) - LH 'A' POST GROUND SCREW

### CONTROL MODULE PIN OUT INFORMATION (FOLD OUT PAGE)



The following symbols are used to represent values for Control Module Pin Out data:

I Input	D Serial and encoded communications	B+ Battery voltage	KHz Frequency x 1000
O Output	C CAN (Network)	V Voltage (DC)	MS Milliseconds
SG Signal Ground	S SCP Network	Hz Frequency	MV Millivolts

CAUTION: The information on this data page is furnished to aid the user in understanding circuit operation. THIS INFORMATION SHOULD BE USED FOR REFERENCE ONLY.

NOTE: The values listed are approximately those that can be expected at the control module connector pins with all circuit connections made and all components connected and fitted. "Active" means a load is applied or a switch is ON; "Inactive" means a load is not applied or a switch is OFF.

REFER TO THE FRONT OF THE BOOK FOR ILLUSTRATIONS DETAILING THE LOCATION AND IDENTIFICATION OF COMPONENTS, RELAYS, CONNECTORS, HARNESES, GROUNDS, VEHICLE CONTROL MODULES AND CONTROL MODULE PINS.

## CONTROL MODULE PIN OUT INFORMATION

### BODY PROCESSOR MODULE

Pin	Description	Active	Inactive
I FC15-11	AUTO TILT REQUEST	GROUND	B+
I FC15-15	IGNITION SWITCHED GROUND	GROUND	B+
I FC15-25	GROUND SUPPLY	GROUND	GROUND
I FC15-32	IGNITION SWITCHED GROUND	GROUND	B+
O FC15-40	COLUMN MOTOR POTENTIOMETER REFERENCE VOLTAGE	5V	B+
I FC15-41	STARTER ENGAGE REQUEST	GROUND (CRANKING)	GROUND
O FC15-52	COLUMN REACH MOTOR SUPPLY	B+	GROUND
I FC15-58	NOT IN PARK MICROSWITCH STATUS	GROUND (PARK)	B+ (NOT IN PARK)
I FC15-66	COLUMN REACH MOTOR POTENTIOMETER FEEDBACK	0.5 V = OUT, 4 V = IN	B+ (KEY OUT)
I FC15-67	KEY IN IGNITION	GROUND (KEY IN)	GROUND
O FC15-78	COLUMN REACH MOTOR SUPPLY	B+	B+
I FC15-80	BATTERY SUPPLY VOLTAGE	B+	GROUND
S FC15-84	SCP NETWORK	2 - 1600 Hz	B+
S FC15-85	SCP NETWORK	2 - 1600 Hz	UP = 10.1V, DOWN = 12.1V, RETRACT = 8.5V, EXTEND = 6.8V
I FC15-87	COLUMN MOVEMENT REQUEST	UP = 4V, DOWN = 0.5V	GROUND
O FC15-90	COLUMN TILT MOTOR POTENTIOMETER REFERENCE GROUND	GROUND	GROUND
O FC15-91	COLUMN REACH MOTOR POTENTIOMETER REFERENCE GROUND	GROUND	GROUND
I FC15-93	COLUMN TILT MOTOR POTENTIOMETER FEEDBACK	UP = 10.1V, DOWN = 12.1V, RETRACT = 8.5V, EXTEND = 6.8V	GROUND
O FC15-99	COLUMN TILT MOTOR SUPPLY	B+	GROUND
O FC15-100	COLUMN TILT MOTOR SUPPLY	B+	GROUND
I FC15-102	BATTERY SUPPLY VOLTAGE	B+	B+

### DRIVER DOOR CONTROL MODULE

Pin	Description	Active	Inactive
I DD10-1	BATTERY POWER SUPPLY	B+	B+
I DD10-8	LOGIC GROUND	GROUND	GROUND
S DD10-9	SCP NETWORK	2 - 1600 Hz	2 - 1600 Hz
S DD10-16	SCP NETWORK	2 - 1600 Hz	2 - 1600 Hz
O DD11-2	SEAT MEMORY STATUS LED	GROUND (LED ON)	B+
I DD11-20	DRIVER DOOR SWITCH	GROUND (DOOR OPEN)	B+

### DRIVER REAR DOOR CONTROL MODULE

Pin	Description	Active	Inactive
I RD10-1	BATTERY POWER SUPPLY	B+	B+
I RD10-8	LOGIC GROUND	GROUND	GROUND
S RD10-9	SCP NETWORK	2 - 1600 Hz	2 - 1600 Hz
S RD10-16	SCP NETWORK	2 - 1600 Hz	2 - 1600 Hz
I RD10-19	MODULE IDENTIFICATION	GROUND	GROUND
I RD11-5	MEMORY 1	B+	GROUND
I RD11-7	MODULE IDENTIFICATION	GROUND	GROUND
I RD11-13	MEMORY SET	B+	GROUND
I RD11-15	MEMORY 3	B+	GROUND
I RD11-22	MEMORY 2	B+	GROUND

NOTE: REFER TO THE APPENDIX AT THE REAR OF THIS BOOK FOR CAN AND SCP NETWORK MESSAGES.

Fig. 11.2

### COMPONENTS

Component	Connector / Type / Color	Location / Access
AUTO TILT SWITCH (COLUMN SWITCHGEAR)	SC9 / 8-WAY GROTE AND HARTMAN MDK / BLACK	COLUMN SWITCHGEAR
BODY PROCESSOR MODULE	FC15 / 14-WAY AMP EEEC / GREY	BULKHEAD / BEHIND GLOVE BOX
COLUMN JOYSTICK (COLUMN SWITCHGEAR)	SC9 / 8-WAY GROTE AND HARTMAN MDK / BLACK	COLUMN SWITCHGEAR
DOOR CONTROL MODULE - DRIVER	DD10 / 22-WAY FORD 2.8 TIMER / BLUE	DOOR CASING / TRIM PANEL
DOOR CONTROL MODULE - DRIVER REAR	DD11 / 22-WAY FORD 2.8 TIMER / BLACK	DOOR CASING / TRIM PANEL
DOOR SWITCH - DRIVER	DD3 / 13-WAY ECONOSEAL III LC / BLACK	DOOR CASING / TRIM PANEL
IGNITION SWITCH (KEY-IN SWITCH)	FC4 / 8-WAY MULTILOCK 070 / WHITE	STEERING COLUMN
MEMORY SWITCHES (DRIVER DOOR SWITCH PACK)	DD1 / 26-WAY MQS-26 / YELLOW	DOOR TRIM PANEL
NOT-IN-PARK MICROSWITCH	CC13 / 3-WAY MULTILOCK 070 / WHITE	CENTER CONSOLE ASSEMBLY
STEERING COLUMN MOTORS	FC49 / 6-WAY MULTILOCK 070 / WHITE	STEERING COLUMN
	FC50 / 8-WAY MULTILOCK 070 / YELLOW	

### HARNESS-TO-HARNESS CONNECTORS

Connector	Type / Color	Location / Access
CA8	20-WAY MULTILOCK 070 / WHITE	DRIVER 'A' POST / DOOR HARNESS GAITER
CA10	8-WAY MULTILOCK 070 / YELLOW	DRIVER 'A' POST / DOOR HARNESS GAITER
CA13	4-WAY MULTILOCK 070 / WHITE	DRIVER 'B/C' POST / DOOR HARNESS GAITER
CA14	6-WAY MULTILOCK 070 / WHITE	DRIVER 'B/C' POST / DOOR HARNESS GAITER
FC7	20-WAY MULTILOCK 070 / YELLOW	ABOVE DIMMER MODULE / COIN TRAY

### GROUNDS

Ground	Location / Type
CA33L	EYELET (PAIR) - RH 'A' POST GROUND SCREW
CA36L	EYELET (PAIR) - LH 'A' POST GROUND SCREW
CC3L	EYELET (PAIR) - RH FRONT BULKHEAD STUD / CABIN SIDE
FC17L	EYELET (PAIR) - EMS BULKHEAD GROUND STUD
FC17R	EYELET (PAIR) - EMS BULKHEAD GROUND STUD
FC29L	EYELET (PAIR) - LH BULKHEAD GROUND STUD / CABIN SIDE

### CONTROL MODULE PIN OUT INFORMATION (FOLD OUT PAGE)



The following symbols are used to represent values for Control Module Pin Out data:

I Input	D Serial and encoded communications	B+ Battery voltage	KHz Frequency x 1000
O Output	C CAN (Network)	V Voltage (DC)	MS Milliseconds
SG Signal Ground	S SCP Network	Hz Frequency	MV Millivolts

CAUTION: The information on this data page is furnished to aid the user in understanding circuit operation. THIS INFORMATION SHOULD BE USED FOR REFERENCE ONLY.

NOTE: The values listed are approximately those that can be expected at the control module connector pins with all circuit connections made and all components connected and fitted. "Active" means a load is applied or a switch is ON; "Inactive" means a load is not applied or a switch is OFF.

REFER TO THE FRONT OF THE BOOK FOR ILLUSTRATIONS DETAILING THE LOCATION AND IDENTIFICATION OF COMPONENTS, RELAYS, CONNECTORS, HARNESES, GROUNDS, VEHICLE CONTROL MODULES AND CONTROL MODULE PINS.

**Fig. 11.3**

#### CONTROL MODULE PIN OUT INFORMATION

##### BODY PROCESSOR MODULE

Pin	Description
I FC15-15	IGNITION SWITCHED GROUND
I FC15-32	IGNITION SWITCHED GROUND
I FC15-41	STARTER ENGAGE REQUEST
I FC15-58	NOT IN PARK MICROSWITCH STATUS
I FC15-80	BATTERY SUPPLY VOLTAGE
S FC15-84	SCP NETWORK
S FC15-85	SCP NETWORK
O FC15-101	ILLUMINATION BATTERY SUPPLY VOLTAGE

##### DRIVER DOOR CONTROL MODULE

Pin	Description
I DD10-1	BATTERY POWER SUPPLY
O DD10-2	DRIVER DOOR MIRROR VERTICAL / HORIZONTAL MOTOR COMMON SUPPLY
O DD10-3	DRIVER DOOR MIRROR HORIZONTAL MOVEMENT MOTOR
O DD10-4	DRIVER DOOR MIRROR VERTICAL MOVEMENT MOTOR
I DD10-8	LOGIC GROUND
S DD10-9	SCP NETWORK
S DD10-16	SCP NETWORK
I DD10-17	POWER GROUND
O DD10-20	DRIVER DOOR MIRROR POTENTIOMETER COMMON REFERENCE VOLTAGE
I DD10-21	DRIVER DOOR MIRROR POTENTIOMETER HORIZONTAL POSITION FEEDBACK
I DD10-22	DRIVER DOOR MIRROR POTENTIOMETER VERTICAL POSITION FEEDBACK
I DD11-1	MIRROR COMMON GROUND
O DD11-2	SEAT MEMORY STATUS LED
I DD11-3	LH VERTICAL MOVEMENT REQUEST
I DD11-5	PASSENGER MIRROR SELECT
I DD11-9	RH VERTICAL MOVEMENT REQUEST
I DD11-10	LH HORIZONTAL MOVEMENT REQUEST
I DD11-13	DRIVER MIRROR SELECT
I DD11-17	RH HORIZONTAL MOVEMENT REQUEST
I DD11-20	DRIVER DOOR SWITCH

##### DRIVER REAR DOOR CONTROL MODULE

Pin	Description
I RD10-1	BATTERY POWER SUPPLY
I RD10-8	LOGIC GROUND
S RD10-9	SCP NETWORK
S RD10-16	SCP NETWORK
1 RD10-19	MODULE IDENTIFICATION
I RD11-5	MEMORY 1
I RD11-7	MODULE IDENTIFICATION
I RD11-13	MEMORY SET
I RD11-15	MEMORY 3
I RD11-22	MEMORY 2

##### INSTRUMENT PACK

Pin	Description
S FC24-19	SCP NETWORK
S FC24-20	SCP NETWORK
C FC24-24	CAN NETWORK
C FC24-47	CAN NETWORK

##### PASSENGER DOOR CONTROL MODULE

Pin	Description
I PD10-1	BATTERY POWER SUPPLY
O PD10-2	PASSENGER DOOR MIRROR VERTICAL / HORIZONTAL MOVEMENT MOTORS COMMON
O PD10-3	PASSENGER DOOR MIRROR HORIZONTAL MOVEMENT MOTOR
O PD10-4	PASSENGER DOOR MIRROR VERTICAL MOVEMENT MOTOR
I PD10-8	LOGIC GROUND
S PD10-9	SCP NETWORK
S PD10-16	SCP NETWORK
I PD10-17	POWER GROUND
O PD10-20	PASSENGER DOOR MIRROR POTENTIOMETER COMMON REFERENCE VOLTAGE
I PD10-21	PASSENGER DOOR MIRROR POTENTIOMETER HORIZONTAL POSITION FEEDBACK VOLTAGE
I PD10-22	PASSENGER DOOR MIRROR POTENTIOMETER VERTICAL POSITION FEEDBACK VOLTAGE

NOTE: REFER TO THE APPENDIX AT THE REAR OF THIS BOOK FOR CAN AND SCP NETWORK MESSAGES.

The following symbols are used to represent values for Control Module Pin Out data:

I Input	D Serial and encoded communications	B+ Battery voltage	KHz Frequency x 1000
O Output	C CAN (Network)	V Voltage (DC)	MS Milliseconds
SG Signal Ground	S SCP Network	Hz Frequency	MV Millivolts

CAUTION: The information on this data page is furnished to aid the user in understanding circuit operation. THIS INFORMATION SHOULD BE USED FOR REFERENCE ONLY.

NOTE: The values listed are approximately those that can be expected at the control module connector pins with all circuit connections made and all components connected and fitted. "Active" means a load is applied or a switch is ON; "Inactive" means a load is not applied or a switch is OFF.

#### COMPONENTS

Component	Connector / Type / Color	Location / Access
BODY PROCESSOR MODULE	FC15 / 14-WAY AMP EEEC / GREY	BULKHEAD / BEHIND GLOVE BOX
DOOR CONTROL MODULE - DRIVER REAR	RD10 / 22-WAY FORD 2.8 TIMER / BLUE RD11 / 22-WAY FORD 2.8 TIMER / BLACK	DOOR CASING / TRIM PANEL
DOOR CONTROL MODULE - DRIVER	DD10 / 22-WAY FORD 2.8 TIMER / BLUE DD11 / 22-WAY FORD 2.8 TIMER / BLACK	DOOR CASING / TRIM PANEL
DOOR CONTROL MODULE - PASSENGER	PD10 / 22-WAY FORD 2.8 TIMER / BLUE PD11 / 22-WAY FORD 2.8 TIMER / BLACK	DOOR CASING / TRIM PANEL
DOOR MIRROR MOTORS - DRIVER	DD8 / 12-WAY MULTILOCK 040 / BLACK	DRIVER DOOR
DOOR MIRROR MOTORS - PASSENGER	PD8 / 12-WAY MULTILOCK 040 / BLACK	PASSENGER DOOR
DOOR SWITCH - DRIVER	DD3 / 13-WAY ECONOSEAL III LC / BLACK	DOOR Casing / TRIM PANEL
INSTRUMENT PACK	FC24 / 48-WAY AMP MODULE PCB SIGNAL / BLACK FC25 / 24-WAY AMP MODULE PCB SIGNAL / BLACK	FASCIA
MEMORY SWITCHES (DRIVER DOOR SWITCH PACK)	DD1 / 26-WAY MQS-26 / YELLOW	DOOR TRIM PANEL
MIRROR JOYSTICK (DRIVER DOOR SWITCH PACK)	DD1 / 26-WAY MQS-26 / YELLOW	DOOR TRIM PANEL
MIRROR SELECT SWITCH (DRIVER DOOR SWITCH PACK)	DD1 / 26-WAY MQS-26 / YELLOW	DOOR TRIM PANEL
NOT-IN-PARK MICROSWITCH	CC13 / 3-WAY MULTILOCK 070 / WHITE	CENTER CONSOLE ASSEMBLY

#### HARNESS-TO-HARNESS CONNECTORS

Connector	Type / Color	Location / Access
CA8	20-WAY MULTILOCK 070 / WHITE	DRIVER 'A' POST / DOOR HARNESS GAITER
CA10	8-WAY MULTILOCK 070 / YELLOW	DRIVER 'A' POST / DOOR HARNESS GAITER
CA11	20-WAY MULTILOCK 070 / WHITE	PASSENGER 'A' POST / DOOR HARNESS GAITER
CA12	8-WAY MULTILOCK 070 / YELLOW	PASSENGER 'A' POST / DOOR HARNESS GAITER
CA13	4-WAY MULTILOCK 070 / WHITE	DRIVER 'B/C' POST / DOOR HARNESS GAITER
CA14	6-WAY MULTILOCK 070 / WHITE	DRIVER 'B/C' POST / DOOR HARNESS GAITER
FC1	54-WAY THROUGH PANEL CONNECTOR / GREY	BELOW PASSENGER SIDE AIR VENT / GLOVE BOX ASSEMBLY
FC5	54-WAY THROUGH PANEL CONNECTOR / GREY	BELOW DRIVER SIDE AIR VENT / COIN TRAY
FC7	20-WAY MULTILOCK 070 / YELLOW	ABOVE DIMMER MODULE / COIN TRAY

#### GROUNDS

Ground	Location / Type
CA30R	EYELET (PAIR) - LH 'A' POST GROUND SCREW
CA33L	EYELET (PAIR) - RH 'A' POST GROUND SCREW
CA33R	EYELET (PAIR) - RH 'A' POST GROUND SCREW
CA36L	EYELET (PAIR) - LH 'A' POST GROUND SCREW
CC3L	EYELET (PAIR) - RH FRONT BULKHEAD STUD / CABIN SIDE

#### CONTROL MODULE PIN OUT INFORMATION (FOLD OUT PAGE)



REFER TO THE FRONT OF THE BOOK FOR ILLUSTRATIONS DETAILING THE LOCATION AND IDENTIFICATION OF COMPONENTS, RELAYS, CONNECTORS, HARNESES, GROUNDS, VEHICLE CONTROL MODULES AND CONTROL MODULE PINS.

## CONTROL MODULE PIN OUT INFORMATION

### BODY PROCESSOR MODULE

Pin	Description
I	FC15-15 IGNITION SWITCHED GROUND
I	FC15-32 IGNITION SWITCHED GROUND
I	FC15-41 STARTER ENGAGE REQUEST
I	FC15-80 BATTERY SUPPLY VOLTAGE
S	FC15-84 SCP NETWORK
S	FC15-85 SCP NETWORK
O	FC15-101 ILLUMINATION BATTERY SUPPLY VOLTAGE

### DRIVER DOOR CONTROL MODULE

Pin	Description
I	DD10-1 BATTERY POWER SUPPLY
O	DD10-2 DRIVER DOOR MIRROR VERTICAL / HORIZONTAL MOTOR COMMON SUPPLY
O	DD10-3 DRIVER DOOR MIRROR HORIZONTAL MOVEMENT MOTOR
O	DD10-4 DRIVER DOOR MIRROR VERTICAL MOVEMENT MOTOR
I	DD10-8 LOGIC GROUND
S	DD10-9 SCP NETWORK
S	DD10-16 SCP NETWORK
I	DD10-17 POWER GROUND
I	DD11-1 MIRROR COMMON GROUND
I	DD11-3 LH VERTICAL MOVEMENT REQUEST
I	DD11-5 PASSENGER MIRROR SELECT
I	DD11-9 RH VERTICAL MOVEMENT REQUEST
I	DD11-10 LH HORIZONTAL MOVEMENT REQUEST
I	DD11-13 DRIVER MIRROR SELECT
I	DD11-17 RH HORIZONTAL MOVEMENT REQUEST

### PASSENGER DOOR CONTROL MODULE

Pin	Description
I	PD10-1 BATTERY POWER SUPPLY
O	PD10-2 PASSENGER DOOR MIRROR VERTICAL / HORIZONTAL MOVEMENT MOTORS COMMON
O	PD10-3 PASSENGER DOOR MIRROR HORIZONTAL MOVEMENT MOTOR
O	PD10-4 PASSENGER DOOR MIRROR VERTICAL MOVEMENT MOTOR
I	PD10-8 LOGIC GROUND
S	PD10-9 SCP NETWORK
S	PD10-16 SCP NETWORK
I	PD10-17 POWER GROUND

NOTE: REFER TO THE APPENDIX AT THE REAR OF THIS BOOK FOR CAN AND SCP NETWORK MESSAGES.

The following symbols are used to represent values for Control Module Pin Out data:

I	Input	D	Serial and encoded communications	B+	Battery voltage	KHz	Frequency x 1000
O	Output	C	CAN (Network)	V	Voltage (DC)	MS	Milliseconds
SG	Signal Ground	S	SCP Network	Hz	Frequency	MV	Millivolts

CAUTION: The information on this data page is furnished to aid the user in understanding circuit operation. THIS INFORMATION SHOULD BE USED FOR REFERENCE ONLY.

NOTE: The values listed are approximately those that can be expected at the control module connector pins with all circuit connections made and all components connected and fitted. "Active" means a load is applied or a switch is ON; "Inactive" means a load is not applied or a switch is OFF.

Fig. 11.4

### COMPONENTS

Component	Connector / Type / Color	Location / Access
BODY PROCESSOR MODULE	FC15 / 14-WAY AMP EEEC / GREY	BULKHEAD / BEHIND GLOVE BOX
DOOR CONTROL MODULE - DRIVER REAR	RD10 / 22-WAY FORD 2.8 TIMER / BLUE RD11 / 22-WAY FORD 2.8 TIMER / BLACK	DOOR CASING / TRIM PANEL
DOOR CONTROL MODULE - DRIVER	DD10 / 22-WAY FORD 2.8 TIMER / BLUE DD11 / 22-WAY FORD 2.8 TIMER / BLACK	DOOR CASING / TRIM PANEL
DOOR CONTROL MODULE - PASSENGER	PD10 / 22-WAY FORD 2.8 TIMER / BLUE PD11 / 22-WAY FORD 2.8 TIMER / BLACK	DOOR CASING / TRIM PANEL
DOOR MIRROR MOTORS - DRIVER	DD8 / 12-WAY MULTILOCK 040 / BLACK	DRIVER DOOR
DOOR MIRROR MOTORS - PASSENGER	PD8 / 12-WAY MULTILOCK 040 / BLACK	PASSENGER DOOR
MIRROR JOYSTICK (DRIVER DOOR SWITCH PACK)	DD1 / 26-WAY MQS-26 / YELLOW	DOOR TRIM PANEL
MIRROR SELECT SWITCH (DRIVER DOOR SWITCH PACK)	DD1 / 26-WAY MQS-26 / YELLOW	DOOR TRIM PANEL

### HARNESS-TO-HARNESS CONNECTORS

Connector	Type / Color	Location / Access
CA8	20-WAY MULTILOCK 070 / WHITE	DRIVER 'A' POST / DOOR HARNESS GAITER
CA10	8-WAY MULTILOCK 070 / YELLOW	DRIVER 'A' POST / DOOR HARNESS GAITER
CA11	20-WAY MULTILOCK 070 / WHITE	PASSENGER 'A' POST / DOOR HARNESS GAITER
CA12	8-WAY MULTILOCK 070 / YELLOW	PASSENGER 'A' POST / DOOR HARNESS GAITER
CA13	4-WAY MULTILOCK 070 / WHITE	DRIVER 'B/C' POST / DOOR HARNESS GAITER
CA14	6-WAY MULTILOCK 070 / WHITE	DRIVER 'B/C' POST / DOOR HARNESS GAITER
FC1	54-WAY THROUGH PANEL CONNECTOR / GREY	BELOW PASSENGER SIDE AIR VENT / GLOVE BOX ASSEMBLY
FC5	54-WAY THROUGH PANEL CONNECTOR / GREY	BELOW DRIVER SIDE AIR VENT / COIN TRAY

### GROUNDS

Ground	Location / Type
CA30R	EYELET (PAIR) - LH 'A' POST GROUND SCREW
CA33L	EYELET (PAIR) - RH 'A' POST GROUND SCREW
CA33R	EYELET (PAIR) - RH 'A' POST GROUND SCREW
CA36L	EYELET (PAIR) - LH 'A' POST GROUND SCREW

### CONTROL MODULE PIN OUT INFORMATION (FOLD OUT PAGE)



REFER TO THE FRONT OF THE BOOK FOR ILLUSTRATIONS DETAILING THE LOCATION AND IDENTIFICATION OF COMPONENTS, RELAYS, CONNECTORS, HARNESES, GROUNDS, VEHICLE CONTROL MODULES AND CONTROL MODULE PINS.

## BODY PROCESSOR MODULE

Pin	Description
I	FC15-15 IGNITION SWITCHED GROUND
I	FC15-16 SIDE LAMP REQUEST
I	FC15-32 IGNITION SWITCHED GROUND
I	FC15-42 HEADLAMP DIP REQUEST
O	FC15-72 MIRROR FOLDBACK RELAY ACTIVATE
O	FC15-77 MIRROR FOLD OUT RELAY ACTIVATE
I	FC15-80 BATTERY SUPPLY VOLTAGE
S	FC15-84 SCP NETWORK
S	FC15-85 SCP NETWORK
O	FC15-101 ILLUMINATION BATTERY SUPPLY VOLTAGE

## DRIVER DOOR CONTROL MODULE

Pin	Description
I	DD10-1 BATTERY POWER SUPPLY
I	DD10-8 LOGIC GROUND
S	DD10-9 SCP NETWORK
S	DD10-16 SCP NETWORK
I	DD10-17 POWER GROUND
I	DD11-1 MIRROR COMMON GROUND
I	DD11-3 FOLD-BACK REQUEST
I	DD11-5 PASSENGER MIRROR SELECT
I	DD11-9 FOLD-OUT REQUEST
I	DD11-10 LH HORIZONTAL MOVEMENT REQUEST
I	DD11-13 DRIVER MIRROR SELECT
I	DD11-17 RH HORIZONTAL MOVEMENT REQUEST

## INSTRUMENT PACK

Pin	Description
S	FC24-19 SCP NETWORK
S	FC24-20 SCP NETWORK
C	FC24-24 CAN NETWORK
C	FC24-47 CAN NETWORK

NOTE: REFER TO THE APPENDIX AT THE REAR OF THIS BOOK FOR CAN AND SCP NETWORK MESSAGES.

Fig. 11.5

## COMPONENTS

Component	Connector / Type / Color	Location / Access
BODY PROCESSOR MODULE	FC15 / 14-WAY AMP EEEC / GREY	BULKHEAD / BEHIND GLOVE BOX
DOOR CONTROL MODULE - DRIVER	DD10 / 22-WAY FORD 2.8 TIMER / BLUE DD11 / 22-WAY FORD 2.8 TIMER / BLACK	DOOR CASING / TRIM PANEL
DOOR MIRROR - DRIVER	DD8 / 12-WAY MULTILOCK 040 / BLACK	DRIVER DOOR
DOOR MIRROR - PASSENGER	PD8 / 12-WAY MULTILOCK 040 / BLACK	PASSENGER DOOR
INSTRUMENT PACK	FC24 / 48-WAY AMP MODULE PCB SIGNAL / BLACK FC25 / 24-WAY AMP MODULE PCB SIGNAL / BLACK	FASCIA
INTERIOR REAR VIEW MIRROR	CA55 / 6-WAY MULTILOCK 070 / YELLOW	WINDSHIELD / IN FRONT OF ROOF CONSOLE
LIGHTING STALK (COLUMN SWITCHGEAR)	SC2 / 10-WAY MULTILOCK 070 / YELLOW	COLUMN SWITCHGEAR HARNESS / ADJACENT TO STEERING COLUMN MOTOR
MIRROR JOYSTICK (DRIVER DOOR SWITCH PACK)	DD1 / 26-WAY MQS-26 / YELLOW	DOOR TRIM PANEL
MIRROR SELECT SWITCH (DRIVER DOOR SWITCH PACK)	DD1 / 26-WAY MQS-26 / YELLOW	DOOR TRIM PANEL
SPICE HEADER - CA224	CA224 / 20-WAY SUMITOMO SPLICE HEADER / GREEN	LH HEELBOARD / HEELBOARD COVER

## RELAYS

Relay	Case Color	Connector / Color	Location / Access
FOLD-BACK RELAY	BLACK	CA60 / BLACK	LH HEELBOARD RELAYS / HEELBOARD COVER
FOLD-OUT RELAY	BLACK	CA60 / BLACK	LH HEELBOARD RELAYS / HEELBOARD COVER

## HARNESS-TO-HARNESS CONNECTORS

Connector	Type / Color	Location / Access
BT4	54-WAY THROUGH PANEL / GREY	BELLOW PARCEL SHELF / TRUNK / REAR BULKHEAD / RH SIDE
CA8	20-WAY MULTILOCK 070 / WHITE	DRIVER 'A' POST / DOOR HARNESS GAITER
CA10	8-WAY MULTILOCK 070 / YELLOW	DRIVER 'A' POST / DOOR HARNESS GAITER
CA11	20-WAY MULTILOCK 070 / WHITE	PASSENGER 'A' POST / DOOR HARNESS GAITER
FC1	54-WAY THROUGH PANEL CONNECTOR / GREY	BELLOW PASSENGER SIDE AIR VENT / GLOVE BOX ASSEMBLY
FC5	54-WAY THROUGH PANEL CONNECTOR / GREY	BELLOW DRIVER SIDE AIR VENT / COIN TRAY

## GROUNDS

Ground	Location / Type
CA30R	EYELET (PAIR) - LH 'A' POST GROUND SCREW
CA33L	EYELET (PAIR) - RH 'A' POST GROUND SCREW
CA33R	EYELET (PAIR) - RH 'A' POST GROUND SCREW
CA36L	EYELET (PAIR) - LH 'A' POST GROUND SCREW
CA38R	EYELET (PAIR) - LH HEELBOARD POST GROUND SCREW
FC17R	EYELET (PAIR) - EMS BULKHEAD GROUND STUD

## CONTROL MODULE PIN OUT INFORMATION (FOLD OUT PAGE)



The following symbols are used to represent values for Control Module Pin Out data:

I	Input	D	Serial and encoded communications	B+	Battery voltage	KHz	Frequency x 1000
O	Output	C	CAN (Network)	V	Voltage (DC)	MS	Milliseconds
SG	Signal Ground	S	SCP Network	Hz	Frequency	MV	Millivolts

CAUTION: The information on this data page is furnished to aid the user in understanding circuit operation. THIS INFORMATION SHOULD BE USED FOR REFERENCE ONLY.

NOTE: The values listed are approximately those that can be expected at the control module connector pins with all circuit connections made and all components connected and fitted. "Active" means a load is applied or a switch is ON; "Inactive" means a load is not applied or a switch is OFF.

REFER TO THE FRONT OF THE BOOK FOR ILLUSTRATIONS DETAILING THE LOCATION AND IDENTIFICATION OF COMPONENTS, RELAYS, CONNECTORS, HARNESES, GROUNDS, VEHICLE CONTROL MODULES AND CONTROL MODULE PINS.

## ADAPTIVE DAMPING CONTROL MODULE

Pin	Description	Active	Inactive
O	EM68-1	INSTRUMENT PACK ADAPTIVE DAMPENING MIL	GROUND
O	EM68-3	ACCELEROMETER COMMON GROUND SUPPLY	GROUND
D	EM68-10	SERIAL COMMUNICATIONS	B+
I	EM68-11	IGNITION SWITCHED POWER SUPPLY	B+
O	EM68-13	LH REAR DAMPER BATTERY POWER SUPPLY	B+
O	EM68-14	RH FRONT DAMPER BATTERY POWER SUPPLY	B+
O	EM68-15	RH REAR DAMPER BATTERY POWER SUPPLY	B+
I	EM68-18	GROUND	GROUND
I	EM68-20	FRONT LATERAL ACCELEROMETER FEEDBACK	< 0.2 V OR > 4.8 V
I	EM68-21	FRONT VERTICAL ACCELEROMETER FEEDBACK	< 0.2 V OR > 4.8 V
I	EM68-22	REAR VERTICAL ACCELEROMETER FEEDBACK	< 0.2 V OR > 4.8 V
I	EM68-24	VEHICLE SPEED SIGNAL	22 Hz @ 10 MPH (16 KM / H); 44 Hz @ 20 MPH (32 KM / H) @ B+
O	EM68-25	ACCELEROMETER COMMON VOLTAGE SUPPLY	5 V
I	EM68-26	BRAKE SWITCH	GROUND
I	EM68-27	BATTERY POWER SUPPLY	B+
D	EM68-28	SERIAL COMMUNICATIONS	B+
O	EM68-30	LH FRONT DAMPER BATTERY POWER SUPPLY	GROUND
O	EM68-31	LH FRONT DAMPER	GROUND
O	EM68-32	LH REAR DAMPER	GROUND
O	EM68-33	RH FRONT DAMPER	GROUND
O	EM68-34	RH REAR DAMPER	GROUND

Fig. 11.6

## COMPONENTS

## Component

ACCELEROMETER - FRONT LATERAL	EM28 / 3-WAY AMP MICRO QUAD LOCK / BLACK
ACCELEROMETER - FRONT VERTICAL	EM4 / 3-WAY AMP MICRO QUAD LOCK / BLACK
ACCELEROMETER - REAR VERTICAL	BT7 / 3-WAY AMP MICRO QUAD LOCK / BLACK
ADAPTIVE DAMPING CONTROL MODULE	EM68 / 35-WAY AMP JUNIOR POWER TIMER / BLACK
BRAKE SWITCH	CC40 / 4-WAY MULTILOCK 070 / WHITE
DAMPER SOLENOID - LH FRONT	EM64 / 2-WAY DELPHI / REINSHAGEN / BLACK
DAMPER SOLENOID - LH REAR	LA1 / 2-WAY DELPHI / REINSHAGEN / BLACK
DAMPER SOLENOID - RH FRONT	EM65 / 2-WAY DELPHI / REINSHAGEN / BLACK
DAMPER SOLENOID - RH REAR	RA1 / 2-WAY DELPHI / REINSHAGEN / BLACK

## Location / Access

ENGINE COMPARTMENT / CONTROL MODULE ENCLOSURE
ENGINE COMPARTMENT / CONTROL MODULE ENCLOSURE
BELOW FUEL TANK / TRUNK CARPET
ADJACENT TO PASSENGER SIDE BLOWER / GLOVE BOX ASSEMBLY
ADJACENT TO THE BRAKE PEDAL MOUNTING ASSEMBLY
ENGINE COMPARTMENT / LEFT HAND SIDE
REAR AXLE / LH REAR DAMPER SOLENOID
ENGINE COMPARTMENT / RIGHT HAND SIDE
REAR AXLE / RH REAR DAMPER SOLENOID

## HARNESS-TO-HARNESS CONNECTORS

## Connector

## Type / Color

## Location / Access

BT4	54-WAY THROUGH PANEL / GREY	BELOW PARCEL SHELF / TRUNK / REAR BULKHEAD / RH SIDE
CA9	4-WAY MULTILOCK 070 / WHITE	BELOW REAR SEAT CUSHION
CA19	20-WAY MULTILOCK 070 / YELLOW	LH 'A' POST CONNECTOR MOUNTING BRACKET / LOWER 'A' POST FINISHER
CA29	4-WAY MULTILOCK 070 / WHITE	BELOW REAR SEAT CUSHION
EM1	12-WAY AUGAT 1.6 / BLACK	ENGINE COMPARTMENT / ADJACENT TO ABS PUMP
EM2	20-WAY MULTILOCK 070 / GREY	PASSENGER 'A' POST / LOWER 'A' POST FINISHER
FC1	54-WAY THROUGH PANEL CONNECTOR / GREY	BELOW PASSENGER SIDE AIR VENT / GLOVE BOX ASSEMBLY
FC5	54-WAY THROUGH PANEL CONNECTOR / GREY	BELOW DRIVER SIDE AIR VENT / COIN TRAY
LS3	54-WAY THROUGH PANEL CONNECTOR / BLACK	LH 'A' POST / LOWER 'A' POST FINISHER

## GROUNDS

## Ground

## Location / Type

EM17	EYELET (SINGLE) - EMS BULKHEAD GROUND STUD
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## CONTROL MODULE PIN OUT INFORMATION (FOLD OUT PAGE)



The following symbols are used to represent values for Control Module Pin Out data:

I	Input	D	Serial and encoded communications	B+	Battery voltage	KHz	Frequency x 1000
O	Output	C	CAN (Network)	V	Voltage (DC)	MS	Milliseconds
SG	Signal Ground	S	SCP Network	Hz	Frequency	MV	Millivolts

CAUTION: The information on this data page is furnished to aid the user in understanding circuit operation. THIS INFORMATION SHOULD BE USED FOR REFERENCE ONLY.

NOTE: The values listed are approximately those that can be expected at the control module connector pins with all circuit connections made and all components connected and fitted. "Active" means a load is applied or a switch is ON; "Inactive" means a load is not applied or a switch is OFF.

REFER TO THE FRONT OF THE BOOK FOR ILLUSTRATIONS DETAILING THE LOCATION AND IDENTIFICATION OF COMPONENTS, RELAYS, CONNECTORS, HARNESSSES, GROUNDS, VEHICLE CONTROL MODULES AND CONTROL MODULE PINS.

## CONTROL MODULE PIN OUT INFORMATION

### BODY PROCESSOR MODULE

Pin	Description
I	FC15-15 IGNITION SWITCHED GROUND
O	FC15-17 SEAT HEATER STATUS (LHD = PASSENGER, RHD = DRIVER)
I	FC15-32 IGNITION SWITCHED GROUND
I	FC15-35 SEAT HEATER REQUEST (LHD = PASSENGER, RHD = DRIVER)
I	FC15-41 STARTER ENGAGE REQUEST
O	FC15-69 SEAT HEATER STATUS (LHD = DRIVER, RHD = PASSENGER)
I	FC15-80 BATTERY SUPPLY VOLTAGE
S	FC15-84 SCP NETWORK
S	FC15-85 SCP NETWORK
I	FC15-86 SEAT HEATER REQUEST (LHD = DRIVER, RHD = PASSENGER)

### DRIVER DOOR CONTROL MODULE

Pin	Description
I	DD10-1 BATTERY POWER SUPPLY
I	DD10-8 LOGIC GROUND
S	DD10-9 SCP NETWORK
S	DD10-16 SCP NETWORK
O	DD11-2 SEAT MEMORY STATUS LED

### DRIVER REAR DOOR CONTROL MODULE

Pin	Description
I	RD10-1 BATTERY POWER SUPPLY
I	RD10-8 LOGIC GROUND
S	RD10-9 SCP NETWORK
S	RD10-16 SCP NETWORK
I	RD10-19 MODULE IDENTIFICATION
I	RD11-5 MEMORY 1
I	RD11-7 MODULE IDENTIFICATION
I	RD11-13 MEMORY SET
I	RD11-15 MEMORY 3
I	RD11-22 MEMORY 2

### DRIVER SEAT CONTROL MODULE

Pin	Description
O	SM1-1D DRIVER SEAT SQUAB FORE / AFT RECLINE MOTOR SUPPLY
O	SM1-2D DRIVER SEAT SQUAB FORE / AFT RECLINE MOTOR SUPPLY
O	SM1-3D DRIVER SEAT CUSHION RAISE / LOWER FRONT MOTOR SUPPLY
O	SM1-4D DRIVER SEAT CUSHION RAISE / LOWER FRONT MOTOR SUPPLY
O	SM1-5D DRIVER HEADREST RAISE / LOWER MOTOR SUPPLY
O	SM1-6D DRIVER HEADREST RAISE / LOWER MOTOR SUPPLY
O	SM1-7D DRIVER SEAT CUSHION FORE / AFT MOTOR SUPPLY
O	SM1-8D DRIVER SEAT CUSHION FORE / AFT MOTOR SUPPLY
I	SM1-9D DRIVER SEAT CUSHION FORE MOVEMENT REQUEST
I	SM1-10D DRIVER SEAT CUSHION AFT MOVEMENT REQUEST
I	SM1-11D DRIVER SEAT CUSHION LOWER REAR MOVEMENT REQUEST
I	SM1-12D DRIVER SEAT CUSHION RAISE REAR MOVEMENT REQUEST
I	SM1-13D DRIVER SEAT CUSHION RAISE FRONT MOVEMENT REQUEST
I	SM1-14D DRIVER SEAT CUSHION LOWER FRONT MOVEMENT REQUEST
I	SM1-15D DRIVER SEAT SQUAB AFT RECLINE MOVEMENT REQUEST
I	SM1-16D DRIVER SEAT SQUAB FORE RECLINE MOVEMENT REQUEST
O	SM2-1D DRIVER SEAT CUSHION REAR / SQUAB RECLINE MOTOR POT. REF. GROUND
O	SM2-2D DRIVER SEAT CUSHION FORE / AFT MOTOR POT. REFERENCE GROUND
O	SM2-5D DRIVER SEAT CUSHION REAR / SQUAB RECLINE MOTOR POT. REF. VOLTAGE
O	SM2-6D DRIVER SEAT CUSHION FRONT MOTOR POT. REFERENCE VOLTAGE
I	SM2-8D DRIVER SEAT HEADREST MOTOR POTENTIOMETER FEEDBACK
I	SM2-9D DRIVER SEAT CUSHION FRONT MOTOR POTENTIOMETER FEEDBACK
I	SM2-10D DRIVER SEAT CUSHION REAR MOTOR POTENTIOMETER FEEDBACK
I	SM2-11D DRIVER SEAT SQUAB RECLINE MOTOR POTENTIOMETER FEEDBACK
I	SM2-12D DRIVER SEAT CUSHION FORE / AFT MOTOR POTENTIOMETER FEEDBACK
O	SM2-14D DRIVER SEAT HEADREST MOTOR POTENTIOMETER REFERENCE GROUND
O	SM2-15D DRIVER SEAT CUSHION FRONT MOTOR POTENTIOMETER REFERENCE GROUND
O	SM2-18D DRIVER SEAT CUSHION FORE / AFT MOTOR POT. REFERENCE VOLTAGE
O	SM2-19D DRIVER SEAT HEADREST MOTOR POTENTIOMETER REFERENCE VOLTAGE
I	SM3-1D MODULE IDENTIFICATION
I	SM3-2D POWER GROUND
O	SM3-3D DRIVER SEAT RAISE / LOWER MOTOR SUPPLY
O	SM3-4D DRIVER SEAT RAISE / LOWER MOTOR SUPPLY
I	SM3-5D BATTERY POWER SUPPLY
I	SM3-6D DRIVER SEAT HEADREST RAISE MOVEMENT REQUEST
I	SM3-8D DRIVER SEAT HEADREST LOWER MOVEMENT REQUEST
S	SM3-9D SCP NETWORK
S	SM3-10D SCP NETWORK

### INSTRUMENT PACK

Pin	Description
S	FC24-19 SCP NETWORK
S	FC24-20 SCP NETWORK
C	FC24-24 CAN NETWORK
C	FC24-47 CAN NETWORK

NOTE: REFER TO THE APPENDIX AT THE REAR OF THIS BOOK FOR CAN AND SCP NETWORK MESSAGES.

The following symbols are used to represent values for Control Module Pin Out data:

I Input	D Serial and encoded communications	B+ Battery voltage	KHz Frequency x 1000
O Output	C CAN (Network)	V Voltage (DC)	MS Milliseconds
SG Signal Ground	S SCP Network	Hz Frequency	MV Millivolts

CAUTION: The information on this data page is furnished to aid the user in understanding circuit operation. THIS INFORMATION SHOULD BE USED FOR REFERENCE ONLY.

NOTE: The values listed are approximately those that can be expected at the control module connector pins with all circuit connections made and all components connected and fitted. "Active" means a load is applied or a switch is ON; "Inactive" means a load is not applied or a switch is OFF.

Fig. 12.1

### COMPONENTS

Component	Connector / Type / Color	Location / Access
BODY PROCESSOR MODULE	FC15 / 14-WAY AMP EEEC / GREY	BULKHEAD / BEHIND GLOVE BOX
DOOR CONTROL MODULE - DRIVER	DD10 / 22-WAY FORD 2.8 TIMER / BLUE	DOOR CASING / TRIM PANEL
DOOR CONTROL MODULE - DRIVER REAR	DD11 / 22-WAY FORD 2.8 TIMER / BLACK	DOOR CASING / TRIM PANEL
INSTRUMENT PACK	RD10 / 22-WAY FORD 2.8 TIMER / BLUE	DOOR CASING / TRIM PANEL
MEMORY SWITCHES (DRIVER DOOR SWITCH PACK)	FC24 / 48-WAY AMP MODULE PCB SIGNAL / BLACK	FASCIA
SEAT CONTROL MODULE - DRIVER	DD1 / 26-WAY MOS-26 / YELLOW	DOOR TRIM PANEL
SEAT CUSHION HEATERS - DRIVER	SM1-D / 16-WAY FORD 2.8 TIMER / BLACK	DRIVER SEAT / UNDER
SEAT HEATER SWITCH (CENTER CONSOLE SWITCH PACK)	SM2-D / 26-WAY FORD IDC / BLACK	DRIVER SEAT
SEAT LUMBAR PUMP - DRIVER	SM3-D / 10-WAY FORD 2.8 TIMER / BLACK	DRIVER SEAT
SEAT MOTORS - DRIVER	SM4-D / 6-WAY MULTILOCK 070 / YELLOW	DRIVER SEAT
SEAT SQUAB HEATERS - DRIVER	SM5-D / 6-WAY MULTILOCK 070 / WHITE	DRIVER SEAT
SWITCH PACK - DRIVER SEAT	SM6-D / 6-WAY MULTILOCK 070 / WHITE	DRIVER SEAT
SWITCH PACK - DRIVER SEAT	SM7-D / 3-WAY MULTILOCK 070 / YELLOW	DRIVER SEAT
SWITCH PACK - DRIVER SEAT	CC1 / 16-WAY FORD IDC S.U. / BLACK	DRIVER SEAT
SEAT CUSHION HEATERS - DRIVER	SM10-D / 3-WAY MULTILOCK 070 / YELLOW	DRIVER SEAT
SEAT HEATER SWITCH (CENTER CONSOLE SWITCH PACK)	SM4-D / 6-WAY MULTILOCK 070 / GREY	DRIVER SEAT
SEAT LUMBAR PUMP - DRIVER	SM6-D / 6-WAY MULTILOCK 070 / YELLOW	DRIVER SEAT
SEAT MOTORS - DRIVER	SM11-D / 6-WAY MULTILOCK 070 / WHITE	DRIVER SEAT
SEAT SQUAB HEATERS - DRIVER	SM12-D / 6-WAY MULTILOCK 070 / WHITE	DRIVER SEAT
SWITCH PACK - DRIVER SEAT	SM13-D / 6-WAY MULTILOCK 070 / YELLOW	DRIVER SEAT
SWITCH PACK - DRIVER SEAT	SM9-D / 3-WAY MULTILOCK 070 / GREY	DRIVER SEAT
SWITCH PACK - DRIVER SEAT	SM5-D / 16-WAY MULTILOCK 040 / BLACK	DRIVER SEAT

### RELAYS

Relay	Case Color	Connector / Color	Location / Access
SEAT HEATER RELAY - DRIVER	BROWN	SM14-D / BROWN	FRONT SEAT RELAYS / UNDER SEAT

### HARNESS-TO-HARNESS CONNECTORS

Connector	Type / Color	Location / Access
CA8	20-WAY MULTILOCK 070 / WHITE	DRIVER 'A' POST / DOOR HARNESS GAITER
CA10	8-WAY MULTILOCK 070 / YELLOW	DRIVER 'A' POST / DOOR HARNESS GAITER
CA13	4-WAY MULTILOCK 070 / WHITE	DRIVER 'B/C' POST / DOOR HARNESS GAITER
CA14	6-WAY MULTILOCK 070 / WHITE	DRIVER 'B/C' POST / DOOR HARNESS GAITER
CA23	10-WAY MULTILOCK 070 / WHITE	BELOW DRIVER SEAT
FC1	54-WAY THROUGH PANEL CONNECTOR / GREY	BELOW PASSENGER SIDE AIR VENT / GLOVE BOX ASSEMBLY
FC5	54-WAY THROUGH PANEL CONNECTOR / GREY	BELOW DRIVER SIDE AIR VENT / COIN TRAY
FC7	20-WAY MULTILOCK 070 / YELLOW	ABOVE DIMMER MODULE / COIN TRAY

### GROUNDS

Ground	Location / Type
CA25L	EYELET (PAIR) - PASSENGER SEAT GROUND STUD
CA25R	EYELET (PAIR) - PASSENGER SEAT GROUND STUD
CA26L	EYELET (PAIR) - DRIVER SEAT GROUND STUD
CA26R	EYELET (PAIR) - DRIVER SEAT GROUND STUD
CA33L	EYELET (PAIR) - RH 'A' POST GROUND SCREW
CA36L	EYELET (PAIR) - LH 'A' POST GROUND SCREW
CC3L	EYELET (PAIR) - RH FRONT BULKHEAD STUD / CABIN SIDE

### CONTROL MODULE PIN OUT INFORMATION (FOLD OUT PAGE)



REFER TO THE FRONT OF THE BOOK FOR ILLUSTRATIONS DETAILING THE LOCATION AND IDENTIFICATION OF COMPONENTS, RELAYS, CONNECTORS, HARNESES, GROUNDS, VEHICLE CONTROL MODULES AND CONTROL MODULE PINS.

## CONTROL MODULE PIN OUT INFORMATION

### BODY PROCESSOR MODULE

Pin	Description
I	FC15-15 IGNITION SWITCHED GROUND
O	FC15-17 SEAT HEATER STATUS (LHD = PASSENGER, RHD = DRIVER)
I	FC15-32 IGNITION SWITCHED GROUND
I	FC15-35 SEAT HEATER REQUEST (LHD = PASSENGER, RHD = DRIVER)
I	FC15-41 STARTER ENGAGE REQUEST
O	FC15-69 SEAT HEATER STATUS (LHD = DRIVER, RHD = PASSENGER)
I	FC15-80 BATTERY SUPPLY VOLTAGE
S	FC15-84 SCP NETWORK
S	FC15-85 SCP NETWORK
I	FC15-86 SEAT HEATER REQUEST (LHD = DRIVER, RHD = PASSENGER)

### DRIVER SEAT CONTROL MODULE

Pin	Description
O	SM1-1D DRIVER SEAT SQUAB FORE / AFT RECLINE MOTOR SUPPLY
O	SM1-2D DRIVER SEAT SQUAB FORE / AFT RECLINE MOTOR SUPPLY
O	SM1-3D DRIVER SEAT CUSHION RAISE / LOWER FRONT MOTOR SUPPLY
O	SM1-4D DRIVER SEAT CUSHION RAISE / LOWER FRONT MOTOR SUPPLY
O	SM1-5D DRIVER HEADREST RAISE / LOWER MOTOR SUPPLY
O	SM1-6D DRIVER HEADREST RAISE / LOWER MOTOR SUPPLY
O	SM1-7D DRIVER SEAT CUSHION FORE / AFT MOTOR SUPPLY
O	SM1-8D DRIVER SEAT CUSHION FORE / AFT MOTOR SUPPLY
I	SM1-9D DRIVER SEAT CUSHION FORE MOVEMENT REQUEST
I	SM1-10D DRIVER SEAT CUSHION AFT MOVEMENT REQUEST
I	SM1-11D DRIVER SEAT CUSHION LOWER REAR MOVEMENT REQUEST
I	SM1-12D DRIVER SEAT CUSHION RAISE REAR MOVEMENT REQUEST
I	SM1-13D DRIVER SEAT CUSHION RAISE FRONT MOVEMENT REQUEST
I	SM1-14D DRIVER SEAT CUSHION LOWER FRONT MOVEMENT REQUEST
I	SM1-15D DRIVER SEAT SQUAB AFT RECLINE MOVEMENT REQUEST
I	SM1-16D DRIVER SEAT SQUAB FORE RECLINE MOVEMENT REQUEST
I	SM3-1D MODULE IDENTIFICATION
I	SM3-2D POWER GROUND
O	SM3-3D DRIVER SEAT RAISE / LOWER MOTOR SUPPLY
O	SM3-4D DRIVER SEAT RAISE / LOWER MOTOR SUPPLY
I	SM3-5D BATTERY POWER SUPPLY
I	SM3-6D DRIVER SEAT HEADREST RAISE MOVEMENT REQUEST
I	SM3-8D DRIVER SEAT HEADREST LOWER MOVEMENT REQUEST
S	SM3-9D SCP NETWORK
S	SM3-10D SCP NETWORK

NOTE: REFER TO THE APPENDIX AT THE REAR OF THIS BOOK FOR CAN AND SCP NETWORK MESSAGES.

The following symbols are used to represent values for Control Module Pin Out data:

I	Input	D	Serial and encoded communications	B+	Battery voltage	KHz	Frequency x 1000
O	Output	C	CAN (Network)	V	Voltage (DC)	MS	Milliseconds
SG	Signal Ground	S	SCP Network	Hz	Frequency	MV	Millivolts

CAUTION: The information on this data page is furnished to aid the user in understanding circuit operation. THIS INFORMATION SHOULD BE USED FOR REFERENCE ONLY.

NOTE: The values listed are approximately those that can be expected at the control module connector pins with all circuit connections made and all components connected and fitted. "Active" means a load is applied or a switch is ON; "Inactive" means a load is not applied or a switch is OFF.

Fig. 12.2

### COMPONENTS

Component	Connector / Type / Color	Location / Access
BODY PROCESSOR MODULE	FC15 / 14-WAY AMP EEEC / GREY	BULKHEAD / BEHIND GLOVE BOX
DOOR CONTROL MODULE - DRIVER	DD10 / 22-WAY FORD 2.8 TIMER / BLUE	DOOR CASING / TRIM PANEL
DOOR CONTROL MODULE - DRIVER REAR	DD11 / 22-WAY FORD 2.8 TIMER / BLACK	DOOR CASING / TRIM PANEL
DOOR CONTROL MODULE - DRIVER REAR	RD10 / 22-WAY FORD 2.8 TIMER / BLUE	DOOR CASING / TRIM PANEL
DOOR CONTROL MODULE - DRIVER REAR	RD11 / 22-WAY FORD 2.8 TIMER / BLACK	DOOR CASING / TRIM PANEL
SEAT CONTROL MODULE - DRIVER	SM1-D / 16-WAY FORD 2.8 TIMER / BLACK	DRIVER SEAT / UNDER
SEAT CUSHION HEATERS - DRIVER	SM2-D / 26-WAY FORD IDC / BLACK	DRIVER SEAT
SEAT HEATER SWITCH (CENTER CONSOLE SWITCH PACK)	SM3-D / 10-WAY FORD 2.8 TIMER / BLACK	CENTER CONSOLE SWITCH PACK
SEAT LUMBAR PUMP - DRIVER	SM7-D / 3-WAY MULTILOCK 070 / YELLOW	DRIVER SEAT
SEAT MOTORS - DRIVER	CC1 / 16-WAY FORD IDC S.U. / BLACK	DRIVER SEAT / UNDER
SM10-D / 3-WAY MULTILOCK 070 / YELLOW	SM4-D / 6-WAY MULTILOCK 070 / GREY	DRIVER SEAT
SM4-D / 6-WAY MULTILOCK 070 / GREY	SM6-D / 6-WAY MULTILOCK 070 / YELLOW	DRIVER SEAT
SM6-D / 6-WAY MULTILOCK 070 / YELLOW	SM11-D / 6-WAY MULTILOCK 070 / WHITE	DRIVER SEAT
SM11-D / 6-WAY MULTILOCK 070 / WHITE	SM12-D / 6-WAY MULTILOCK 070 / WHITE	DRIVER SEAT
SM12-D / 6-WAY MULTILOCK 070 / WHITE	SM13-D / 6-WAY MULTILOCK 070 / YELLOW	DRIVER SEAT
SM13-D / 6-WAY MULTILOCK 070 / YELLOW	SM9-D / 3-WAY MULTILOCK 070 / GREY	DRIVER SEAT
SM9-D / 3-WAY MULTILOCK 070 / GREY	SM5-D / 16-WAY MULTILOCK 040 / BLACK	DRIVER SEAT

### RELAYS

Relay	Case Color	Connector / Color	Location / Access
SEAT HEATER RELAY - DRIVER	BROWN	SM14-D / BROWN	FRONT SEAT RELAYS / UNDER SEAT

### HARNESS-TO-HARNESS CONNECTORS

Connector	Type / Color	Location / Access
CA8	20-WAY MULTILOCK 070 / WHITE	DRIVER 'A' POST / DOOR HARNESS GAITER
CA13	4-WAY MULTILOCK 070 / WHITE	DRIVER 'B/C' POST / DOOR HARNESS GAITER
CA23	10-WAY MULTILOCK 070 / WHITE	BELOW DRIVER SEAT
FC1	54-WAY THROUGH PANEL CONNECTOR / GREY	BELLOW PASSENGER SIDE AIR VENT / GLOVE BOX ASSEMBLY
FC5	54-WAY THROUGH PANEL CONNECTOR / GREY	BELLOW DRIVER SIDE AIR VENT / COIN TRAY
FC7	20-WAY MULTILOCK 070 / YELLOW	ABOVE DIMMER MODULE / COIN TRAY

### GROUNDS

Ground	Location / Type
CA25L	EYELET (PAIR) - PASSENGER SEAT GROUND STUD
CA25R	EYELET (PAIR) - PASSENGER SEAT GROUND STUD
CA26L	EYELET (PAIR) - DRIVER SEAT GROUND STUD
CA26R	EYELET (PAIR) - DRIVER SEAT GROUND STUD
CC3L	EYELET (PAIR) - RH FRONT BULKHEAD STUD / CABIN SIDE

### CONTROL MODULE PIN OUT INFORMATION (FOLD OUT PAGE)



## BODY PROCESSOR MODULE

Pin	Description
I	FC15-15 IGNITION SWITCHED GROUND
O	FC15-17 SEAT HEATER STATUS (LHD = PASSENGER, RHD = DRIVER)
I	FC15-32 IGNITION SWITCHED GROUND
I	FC15-35 SEAT HEATER REQUEST (LHD = PASSENGER, RHD = DRIVER)
I	FC15-41 STARTER ENGAGE REQUEST
O	FC15-69 SEAT HEATER STATUS (LHD = DRIVER, RHD = PASSENGER)
I	FC15-80 BATTERY SUPPLY VOLTAGE
I	FC15-86 SEAT HEATER REQUEST (LHD = DRIVER, RHD = PASSENGER)

Active
GROUND
GROUND
GROUND
GROUND (MOMENTARY)
GROUND (CRANKING)
GROUND
B+
GROUND (MOMENTARY)

Inactive
B+

Fig. 12.3

## COMPONENTS

## Component

BODY PROCESSOR MODULE	FC15 / 14-WAY AMP EEEC / GREY
DOOR CONTROL MODULE - DRIVER	DD10 / 22-WAY FORD 2.8 TIMER / BLUE
DOOR CONTROL MODULE - DRIVER REAR	DD11 / 22-WAY FORD 2.8 TIMER / BLACK
DOOR CONTROL MODULE - DRIVER REAR	RD10 / 22-WAY FORD 2.8 TIMER / BLUE
DOOR CONTROL MODULE - DRIVER REAR	RD11 / 22-WAY FORD 2.8 TIMER / BLACK
SEAT CUSHION HEATERS - DRIVER	SM7-D / 3-WAY MULTILOCK 070 / YELLOW
SEAT HEATER SWITCH (CENTER CONSOLE SWITCH PACK)	CC1 / 16-WAY FORD IDC S.U. / BLACK
SEAT MOTOR - DRIVER (RAISE / LOWER ONLY)	SM16-D / 6-WAY MULTILOCK 070 / GREY
SEAT SOUB HEATERS - DRIVER	SM9-D / 3-WAY MULTILOCK 070 / GREY
SWITCH PACK - DRIVER SEAT (RAISE / LOWER ONLY)	SM17-D / 16-WAY MULTILOCK 040 / BLACK

Location / Access
BULKHEAD / BEHIND GLOVE BOX
DOOR CASING / TRIM PANEL
DOOR CASING / TRIM PANEL
DOOR CASING / TRIM PANEL
DRIVER SEAT
CENTER CONSOLE SWITCH PACK
DRIVER SEAT / UNDER
DRIVER SEAT
DRIVER SEAT / UNDER

## RELAYS

## Relay

SEAT HEATER RELAY - DRIVER	BROWN
SEAT RAISE RELAY	SM14-D / BROWN
SEAT LOWER RELAY	BLACK

Case Color	Connector / Color	Location / Access
BLACK	SM18-D / BLACK	FRONT SEAT RELAYS / UNDER SEAT
BLACK	SM18-D / BLACK	FRONT SEAT RELAYS / UNDER SEAT
BLACK	SM18-D / BLACK	FRONT SEAT RELAYS / UNDER SEAT

## HARNESS-TO-HARNESS CONNECTORS

Connector	Type / Color
CA8	20-WAY MULTILOCK 070 / WHITE
CA13	4-WAY MULTILOCK 070 / WHITE
CA23	10-WAY MULTILOCK 070 / WHITE
FC1	54-WAY THROUGH PANEL CONNECTOR / GREY
FC5	54-WAY THROUGH PANEL CONNECTOR / GREY
FC7	20-WAY MULTILOCK 070 / YELLOW

Location / Access
DRIVER 'A' POST / DOOR HARNESS GAITER
DRIVER 'B/C' POST / DOOR HARNESS GAITER
BELOW DRIVER SEAT
BELOW PASSENGER SIDE AIR VENT / GLOVE BOX ASSEMBLY
BELOW DRIVER SIDE AIR VENT / COIN TRAY
ABOVE DIMMER MODULE / COIN TRAY

## GROUNDS

## Ground

Location / Type
EYELET (PAIR) - PASSENGER SEAT GROUND STUD
EYELET (PAIR) - DRIVER SEAT GROUND STUD
EYELET (PAIR) - RH FRONT BULKHEAD STUD / CABIN SIDE

## CONTROL MODULE PIN OUT INFORMATION (FOLD OUT PAGE)



The following symbols are used to represent values for Control Module Pin Out data:

I	Input	D	Serial and encoded communications	B+	Battery voltage	KHz	Frequency x 1000
O	Output	C	CAN (Network)	V	Voltage (DC)	MS	Milliseconds
SG	Signal Ground	S	SCP Network	Hz	Frequency	MV	Millivolts

CAUTION: The information on this data page is furnished to aid the user in understanding circuit operation. THIS INFORMATION SHOULD BE USED FOR REFERENCE ONLY.

NOTE: The values listed are approximately those that can be expected at the control module connector pins with all circuit connections made and all components connected and fitted. "Active" means a load is applied or a switch is ON; "Inactive" means a load is not applied or a switch is OFF.

REFER TO THE FRONT OF THE BOOK FOR ILLUSTRATIONS DETAILING THE LOCATION AND IDENTIFICATION OF COMPONENTS, RELAYS, CONNECTORS, HARNESES, GROUNDS, VEHICLE CONTROL MODULES AND CONTROL MODULE PINS.

## CONTROL MODULE PIN OUT INFORMATION

### BODY PROCESSOR MODULE

Pin	Description
I	FC15-15 IGNITION SWITCHED GROUND
O	FC15-17 SEAT HEATER STATUS (LHD = PASSENGER, RHD = DRIVER)
I	FC15-32 IGNITION SWITCHED GROUND
I	FC15-35 SEAT HEATER REQUEST (LHD = PASSENGER, RHD = DRIVER)
I	FC15-41 STARTER ENGAGE REQUEST
O	FC15-69 SEAT HEATER STATUS (LHD = DRIVER, RHD = PASSENGER)
I	FC15-80 BATTERY SUPPLY VOLTAGE
S	FC15-84 SCP NETWORK
S	FC15-85 SCP NETWORK
I	FC15-86 SEAT HEATER REQUEST (LHD = DRIVER, RHD = PASSENGER)

### PASSENGER SEAT CONTROL MODULE

Pin	Description
O	SM1-1P PASSENGER SEAT SQUAB FORE / AFT RECLINE MOTOR SUPPLY
O	SM1-2P PASSENGER SEAT SQUAB FORE / AFT RECLINE MOTOR SUPPLY
O	SM1-3P PASSENGER SEAT CUSHION RAISE / LOWER FRONT MOTOR SUPPLY
O	SM1-4P PASSENGER SEAT CUSHION RAISE / LOWER FRONT MOTOR SUPPLY
O	SM1-5P PASSENGER SEAT HEADREST RAISE / LOWER MOTOR SUPPLY
O	SM1-6P PASSENGER SEAT HEADREST RAISE / LOWER MOTOR SUPPLY
O	SM1-7P PASSENGER SEAT CUSHION FORE / AFT MOTOR SUPPLY
O	SM1-8P PASSENGER SEAT CUSHION FORE / AFT MOTOR SUPPLY
I	SM1-9P PASSENGER SEAT CUSHION FORE MOVEMENT REQUEST
I	SM1-10P PASSENGER SEAT CUSHION AFT MOVEMENT REQUEST
I	SM1-11P PASSENGER SEAT CUSHION LOWER REAR MOVEMENT REQUEST
I	SM1-12P PASSENGER SEAT CUSHION RAISE REAR MOVEMENT REQUEST
I	SM1-13P PASSENGER SEAT CUSHION RAISE FRONT MOVEMENT REQUEST
I	SM1-14P PASSENGER SEAT CUSHION LOWER FRONT MOVEMENT REQUEST
I	SM1-15P PASSENGER SEAT SQUAB AFT RECLINE MOVEMENT REQUEST
I	SM1-16P PASSENGER SEAT SQUAB FORE RECLINE MOVEMENT REQUEST
I	SM3-2P COMMON GROUND SUPPLY
O	SM3-3P PASSENGER SEAT CUSHION RAISE / LOWER REAR MOTOR SUPPLY
O	SM3-4P PASSENGER SEAT CUSHION RAISE / LOWER REAR MOTOR SUPPLY
I	SM3-5P BATTERY SUPPLY
I	SM3-6P PASSENGER SEAT HEADREST RAISE MOVEMENT REQUEST
I	SM3-8P PASSENGER SEAT HEADREST LOWER MOVEMENT REQUEST
S	SM3-9P SCP NETWORK
S	SM3-10P SCP NETWORK

NOTE: REFER TO THE APPENDIX AT THE REAR OF THIS BOOK FOR CAN AND SCP NETWORK MESSAGES.

The following symbols are used to represent values for Control Module Pin Out data:

I	Input	D	Serial and encoded communications	B+	Battery voltage	KHz	Frequency x 1000
O	Output	C	CAN (Network)	V	Voltage (DC)	MS	Milliseconds
SG	Signal Ground	S	SCP Network	Hz	Frequency	MV	Millivolts

CAUTION: The information on this data page is furnished to aid the user in understanding circuit operation. THIS INFORMATION SHOULD BE USED FOR REFERENCE ONLY.

NOTE: The values listed are approximately those that can be expected at the control module connector pins with all circuit connections made and all components connected and fitted. "Active" means a load is applied or a switch is ON; "Inactive" means a load is not applied or a switch is OFF.

Fig. 12.4

### COMPONENTS

Component	Connector / Type / Color	Location / Access
BODY PROCESSOR MODULE	FC15 / 14-WAY AMP EEEC / GREY	BULKHEAD / BEHIND GLOVE BOX
SEAT CONTROL MODULE - PASSENGER	SM1-P / 16-WAY FORD 2.8 TIMER / BLACK	PASSENGER SEAT / UNDER
SEAT CUSHION HEATERS - PASSENGER	SM3-P / 10-WAY FORD 2.8 TIMER / BLACK	PASSENGER SEAT
SEAT HEATER SWITCH (CENTER CONSOLE SWITCH PACK)	SM7-P / 3-WAY MULTILOCK 070 / YELLOW	CENTER CONSOLE SWITCH PACK
SEAT LUMBAR PUMP - PASSENGER	CC1 / 16-WAY FORD IDC S.U. / BLACK	PASSENGER SEAT
SEAT MOTORS - PASSENGER	SM10-P / 3-WAY MULTILOCK 070 / YELLOW	PASSENGER SEAT
SEAT SQUAB HEATERS - PASSENGER	SM4-P / 6-WAY MULTILOCK 070 / GREY	PASSENGER SEAT
SWITCH PACK - PASSENGER SEAT	SM6-P / 6-WAY MULTILOCK 070 / YELLOW	PASSENGER SEAT / UNDER
	SM11-P / 6-WAY MULTILOCK 070 / WHITE	
	SM12-P / 6-WAY MULTILOCK 070 / WHITE	
	SM13-P / 6-WAY MULTILOCK 070 / YELLOW	
	SM9-P / 3-WAY MULTILOCK 070 / GREY	PASSENGER SEAT
	SM5-P / 16-WAY MULTILOCK 040 / BLACK	PASSENGER SEAT

### RELAYS

Relay	Case Color	Connector / Color	Location / Access
SEAT HEATER RELAY - PASSENGER	BROWN	SM14-P / BROWN	FRONT SEAT RELAYS / UNDER SEAT

### HARNESS-TO-HARNESS CONNECTORS

Connector	Type / Color	Location / Access
CA27	10-WAY MULTILOCK 070 / WHITE	BELOW PASSENGER SEAT
FC1	54-WAY THROUGH PANEL CONNECTOR / GREY	BELOW PASSENGER SIDE AIR VENT / GLOVE BOX ASSEMBLY
FC5	54-WAY THROUGH PANEL CONNECTOR / GREY	BELOW DRIVER SIDE AIR VENT / COIN TRAY
FC7	20-WAY MULTILOCK 070 / YELLOW	ABOVE DIMMER MODULE / COIN TRAY

### GROUNDS

Ground	Location / Type
CA25L	EYELET (PAIR) - PASSENGER SEAT GROUND STUD
CA26L	EYELET (PAIR) - DRIVER SEAT GROUND STUD
CC3L	EYELET (PAIR) - RH FRONT BULKHEAD STUD / CABIN SIDE

### CONTROL MODULE PIN OUT INFORMATION (FOLD OUT PAGE)



REFER TO THE FRONT OF THE BOOK FOR ILLUSTRATIONS DETAILING THE LOCATION AND IDENTIFICATION OF COMPONENTS, RELAYS, CONNECTORS, HARNESSSES, GROUNDS, VEHICLE CONTROL MODULES AND CONTROL MODULE PINS.

## CONTROL MODULE PIN OUT INFORMATION

### BODY PROCESSOR MODULE

Pin	Description
I FC15-15	IGNITION SWITCHED GROUND
O FC15-17	SEAT HEATER STATUS (LHD = PASSENGER, RHD = DRIVER)
I FC15-32	IGNITION SWITCHED GROUND
I FC15-35	SEAT HEATER REQUEST (LHD = PASSENGER, RHD = DRIVER)
I FC15-41	STARTER ENGAGE REQUEST
O FC15-69	SEAT HEATER STATUS (LHD = DRIVER, RHD = PASSENGER)
I FC15-80	BATTERY SUPPLY VOLTAGE
S FC15-84	SCP NETWORK
S FC15-85	SCP NETWORK
I FC15-86	SEAT HEATER REQUEST (LHD = DRIVER, RHD = PASSENGER)

### PASSENGER SEAT CONTROL MODULE

Pin	Description
O SM1-1P	PASSENGER SEAT SQUAB FORE / AFT RECLINE MOTOR SUPPLY
O SM1-2P	PASSENGER SEAT SQUAB FORE / AFT RECLINE MOTOR SUPPLY
O SM1-3P	PASSENGER SEAT CUSHION RAISE / LOWER FRONT MOTOR SUPPLY
O SM1-4P	PASSENGER SEAT CUSHION RAISE / LOWER FRONT MOTOR SUPPLY
O SM1-5P	PASSENGER SEAT HEADREST RAISE / LOWER MOTOR SUPPLY
O SM1-6P	PASSENGER SEAT HEADREST RAISE / LOWER MOTOR SUPPLY
O SM1-7P	PASSENGER SEAT CUSHION FORE / AFT MOTOR SUPPLY
O SM1-8P	PASSENGER SEAT CUSHION FORE / AFT MOTOR SUPPLY
I SM1-9P	PASSENGER SEAT CUSHION FORE MOVEMENT REQUEST
I SM1-10P	PASSENGER SEAT CUSHION AFT MOVEMENT REQUEST
I SM1-11P	PASSENGER SEAT CUSHION LOWER REAR MOVEMENT REQUEST
I SM1-12P	PASSNGER SEAT CUSHION RAISE REAR MOVEMENT REQUEST
I SM1-13P	PASSENGER SEAT CUSHION RAISE FRONT MOVEMENT REQUEST
I SM1-14P	PASSENGER SEAT CUSHION LOWER FRONT MOVEMENT REQUEST
I SM1-15P	PASSENGER SEAT SQUAB AFT RECLINE MOVEMENT REQUEST
I SM1-16P	PASSENGER SEAT SQUAB FORE RECLINE MOVEMENT REQUEST
I SM3-2P	COMMON GROUND SUPPLY
O SM3-3P	PASSENGER SEAT CUSHION RAISE / LOWER REAR MOTOR SUPPLY
O SM3-4P	PASSENGER SEAT CUSHION RAISE / LOWER REAR MOTOR SUPPLY
I SM3-5P	BATTERY SUPPLY
I SM3-6P	PASSENGER SEAT HEADREST RAISE MOVEMENT REQUEST
I SM3-8P	PASSENGER SEAT HEADREST LOWER MOVEMENT REQUEST
S SM3-9P	SCP NETWORK
S SM3-10P	SCP NETWORK

NOTE: REFER TO THE APPENDIX AT THE REAR OF THIS BOOK FOR CAN AND SCP NETWORK MESSAGES.

Fig. 12.5

### COMPONENTS

Component	Connector / Type / Color	Location / Access
BODY PROCESSOR MODULE	FC15 / 14-WAY AMP EEEC / GREY	BULKHEAD / BEHIND GLOVE BOX
FORE / AFT SWITCH - PASSENGER REAR	SM19-P / 10-WAY AMP MICRO QUAD LOCK / BLACK	PASSENGER SEAT / REAR
RECLINE SWITCH - PASSENGER REAR	SM20-P / 10-WAY AMP MICRO QUAD LOCK / BLACK	PASSENGER SEAT / REAR
SEAT CONTROL MODULE - PASSENGER	SM1-P / 16-WAY FORD 2.8 TIMER / BLACK	PASSENGER SEAT / UNDER
SEAT CUSHION HEATERS - PASSENGER	SM7-P / 3-WAY MULTILOCK 070 / YELLOW	PASSENGER SEAT
SEAT HEATER SWITCH (CENTER CONSOLE SWITCH PACK)	CC1 / 16-WAY FORD IDC S.U. / BLACK	CENTER CONSOLE SWITCH PACK
SEAT LUMBAR PUMP - PASSENGER	SM10-P / 3-WAY MULTILOCK 070 / YELLOW	PASSENGER SEAT
SEAT MOTORS - PASSENGER	SM4-P / 6-WAY MULTILOCK 070 / GREY SM6-P / 6-WAY MULTILOCK 070 / YELLOW SM11-P / 6-WAY MULTILOCK 070 / WHITE SM12-P / 6-WAY MULTILOCK 070 / WHITE SM13-P / 6-WAY MULTILOCK 070 / YELLOW	PASSENGER SEAT PASSENGER SEAT / UNDER
SEAT SQUAB HEATERS - PASSENGER SWITCH PACK - PASSENGER SEAT	SM9-P / 3-WAY MULTILOCK 070 / GREY SM5-P / 16-WAY MULTILOCK 040 / BLACK	PASSENGER SEAT PASSENGER SEAT

### RELAYS

Relay	Case Color	Connector / Color	Location / Access
SEAT HEATER RELAY - PASSENGER	BROWN	SM14-P / BROWN	FRONT SEAT RELAYS / UNDER SEAT

### HARNESS-TO-HARNESS CONNECTORS

Connector	Type / Color	Location / Access
CA27	10-WAY MULTILOCK 070 / WHITE	BELOW PASSENGER SEAT
FC1	54-WAY THROUGH PANEL CONNECTOR / GREY	BELOW PASSENGER SIDE AIR VENT / GLOVE BOX ASSEMBLY
FC5	54-WAY THROUGH PANEL CONNECTOR / GREY	BELOW DRIVER SIDE AIR VENT / COIN TRAY
FC7	20-WAY MULTILOCK 070 / YELLOW	ABOVE DIMMER MODULE / COIN TRAY
SM25-P	10-WAY MULTILOCK 070 / WHITE	BEHIND PASSENGER SEAT BACK FINISHER

### GROUNDS

Ground	Location / Type
CA25L	EYELET (PAIR) - PASSENGER SEAT GROUND STUD
CA26L	EYELET (PAIR) - DRIVER SEAT GROUND STUD
CC3L	EYELET (PAIR) - RH FRONT BULKHEAD STUD / CABIN SIDE

### CONTROL MODULE PIN OUT INFORMATION (FOLD OUT PAGE)



The following symbols are used to represent values for Control Module Pin Out data:

I	Input	D	Serial and encoded communications	B+	Battery voltage	KHz	Frequency x 1000
O	Output	C	CAN (Network)	V	Voltage (DC)	MS	Milliseconds
SG	Signal Ground	S	SCP Network	Hz	Frequency	MV	Millivolts

CAUTION: The information on this data page is furnished to aid the user in understanding circuit operation. THIS INFORMATION SHOULD BE USED FOR REFERENCE ONLY.

NOTE: The values listed are approximately those that can be expected at the control module connector pins with all circuit connections made and all components connected and fitted. "Active" means a load is applied or a switch is ON; "Inactive" means a load is not applied or a switch is OFF.

REFER TO THE FRONT OF THE BOOK FOR ILLUSTRATIONS DETAILING THE LOCATION AND IDENTIFICATION OF COMPONENTS, RELAYS, CONNECTORS, HARNESES, GROUNDS, VEHICLE CONTROL MODULES AND CONTROL MODULE PINS.

## BODY PROCESSOR MODULE

Pin	Description
I FC15-15	IGNITION SWITCHED GROUND
O FC15-17	SEAT HEATER STATUS (LHD = PASSENGER, RHD = DRIVER)
I FC15-32	IGNITION SWITCHED GROUND
I FC15-35	SEAT HEATER REQUEST (LHD = PASSENGER, RHD = DRIVER)
I FC15-41	STARTER ENGAGE REQUEST
O FC15-69	SEAT HEATER STATUS (LHD = DRIVER, RHD = PASSENGER)
I FC15-80	BATTERY SUPPLY VOLTAGE
I FC15-86	SEAT HEATER REQUEST (LHD = DRIVER, RHD = PASSENGER)

Active	Inactive
GROUND	B+
GROUND	B+
GROUND	B+
GROUND (MOMENTARY)	B+
GROUND (CRANKING)	B+
GROUND	B+
B+	B+
GROUND (MOMENTARY)	B+

Fig. 12.6

## COMPONENTS

Component	Connector / Type / Color
BODY PROCESSOR MODULE	FC15 / 14-WAY AMP EEEC / GREY
SEAT CUSHION HEATERS - DRIVER	SM7-D / 3-WAY MULTILOCK 070 / YELLOW
SEAT CUSHION HEATERS - PASSENGER	SM7-P / 3-WAY MULTILOCK 070 / YELLOW
SEAT HEATER SWITCHES (CENTER CONSOLE SWITCH PACK)	CC1 / 16-WAY FORD IDC S.U. / BLACK
SEAT SQUAB HEATERS - DRIVER	SM9-D / 3-WAY MULTILOCK 070 / GREY
SEAT SQUAB HEATERS - PASSENGER	SM9-P / 3-WAY MULTILOCK 070 / GREY

Location / Access
BULKHEAD / BEHIND GLOVE BOX
DRIVER SEAT
PASSENGER SEAT
CENTER CONSOLE SWITCH PACK
DRIVER SEAT
PASSENGER SEAT

## RELAYS

Relay	Case Color	Connector / Color	Location / Access
SEAT HEATER RELAY - DRIVER	BROWN	SM14-D / BROWN	FRONT SEAT RELAYS / UNDER SEAT
SEAT HEATER RELAY - PASSENGER	BROWN	SM14-P / BROWN	FRONT SEAT RELAYS / UNDER SEAT

## HARNESS-TO-HARNESS CONNECTORS

Connector	Type / Color	Location / Access
CA23	10-WAY MULTILOCK 070 / WHITE	BELOW DRIVER SEAT
CA27	10-WAY MULTILOCK 070 / WHITE	BELOW PASSENGER SEAT
FC1	54-WAY THROUGH PANEL CONNECTOR / GREY	BELOW PASSENGER SIDE AIR VENT / GLOVE BOX ASSEMBLY
FC5	54-WAY THROUGH PANEL CONNECTOR / GREY	BELOW DRIVER SIDE AIR VENT / COIN TRAY
FC7	20-WAY MULTILOCK 070 / YELLOW	ABOVE DIMMER MODULE / COIN TRAY

## GROUNDS

Ground	Location / Type
CC3L	EYELET (PAIR) - RH FRONT BULKHEAD STUD / CABIN SIDE
CA25L	EYELET (PAIR) - PASSENGER SEAT GROUND STUD
CA26L	EYELET (PAIR) - DRIVER SEAT GROUND STUD

## CONTROL MODULE PIN OUT INFORMATION (FOLD OUT PAGE)



The following symbols are used to represent values for Control Module Pin Out data:

I Input	D Serial and encoded communications	B+ Battery voltage	KHz Frequency x 1000
O Output	C CAN (Network)	V Voltage (DC)	MS Milliseconds
SG Signal Ground	S SCP Network	Hz Frequency	MV Millivolts

CAUTION: The information on this data page is furnished to aid the user in understanding circuit operation. THIS INFORMATION SHOULD BE USED FOR REFERENCE ONLY.

NOTE: The values listed are approximately those that can be expected at the control module connector pins with all circuit connections made and all components connected and fitted. "Active" means a load is applied or a switch is ON; "Inactive" means a load is not applied or a switch is OFF.

REFER TO THE FRONT OF THE BOOK FOR ILLUSTRATIONS DETAILING THE LOCATION AND IDENTIFICATION OF COMPONENTS, RELAYS, CONNECTORS, HARNESSSES, GROUNDS, VEHICLE CONTROL MODULES AND CONTROL MODULE PINS.

## BODY PROCESSOR MODULE

Pin	Description
I FC15-15	IGNITION SWITCHED GROUND
O FC15-17	SEAT HEATER STATUS (LHD = PASSENGER, RHD = DRIVER)
I FC15-32	IGNITION SWITCHED GROUND
I FC15-35	SEAT HEATER REQUEST (LHD = PASSENGER, RHD = DRIVER)
I FC15-41	STARTER ENGAGE REQUEST
O FC15-69	SEAT HEATER STATUS (LHD = DRIVER, RHD = PASSENGER)
I FC15-80	BATTERY SUPPLY VOLTAGE
I FC15-86	SEAT HEATER REQUEST (LHD = DRIVER, RHD = PASSENGER)

Active
GROUND
GROUND
GROUND
GROUND (MOMENTARY)
GROUND (CRANKING)
GROUND
B+
GROUND (MOMENTARY)

Inactive
B+

Fig. 12.7

## COMPONENTS

## Component

BODY PROCESSOR MODULE
SEAT CUSHION HEATERS – DRIVER
SEAT CUSHION HEATERS – PASSENGER
SEAT HEATER SWITCHES (CENTER CONSOLE SWITCH PACK)
SEAT SQUAB HEATERS – DRIVER
SEAT SQUAB HEATERS – PASSENGER

## Connector / Type / Color

FC15 / 14-WAY AMP EEEC / GREY
SM7-D / 3-WAY MULTILOCK 070 / YELLOW
SM7-P / 3-WAY MULTILOCK 070 / YELLOW
CC1 / 16-WAY FORD IDC S.U. / BLACK
SM9-D / 3-WAY MULTILOCK 070 / GREY
SM9-P / 3-WAY MULTILOCK 070 / GREY

## Location / Access

BULKHEAD / BEHIND GLOVE BOX
DRIVER SEAT
PASSENGER SEAT
CENTER CONSOLE SWITCH PACK
DRIVER SEAT
PASSENGER SEAT

## RELAYS

## Relay

SEAT HEATER RELAY – DRIVER
SEAT HEATER RELAY – PASSENGER

## Case Color

BROWN
BROWN

## Connector / Color

SM14-D / BROWN
SM14-P / BROWN

## Location / Access

FRONT SEAT RELAYS / UNDER SEAT
FRONT SEAT RELAYS / UNDER SEAT

## HARNESS-TO-HARNESS CONNECTORS

## Connector

CA23	10-WAY MULTILOCK 070 / WHITE
CA27	10-WAY MULTILOCK 070 / WHITE
FC1	54-WAY THROUGH PANEL CONNECTOR / GREY
FC5	54-WAY THROUGH PANEL CONNECTOR / GREY
FC7	20-WAY MULTILOCK 070 / YELLOW

## Location / Access

BELOW DRIVER SEAT
BELOW PASSENGER SEAT
BELOW PASSENGER SIDE AIR VENT / GLOVE BOX ASSEMBLY
BELOW DRIVER SIDE AIR VENT / COIN TRAY
ABOVE DIMMER MODULE / COIN TRAY

## GROUNDS

## Ground

CC3L	EYELET (PAIR) – RH FRONT BULKHEAD STUD / CABIN SIDE
CA25L	EYELET (PAIR) – PASSENGER SEAT GROUND STUD
CA26L	EYELET (PAIR) – DRIVER SEAT GROUND STUD

## Location / Type

## CONTROL MODULE PIN OUT INFORMATION (FOLD OUT PAGE)



The following symbols are used to represent values for Control Module Pin Out data:

I Input	D Serial and encoded communications	B+ Battery voltage	KHz Frequency x 1000
O Output	C CAN (Network)	V Voltage (DC)	MS Milliseconds
SG Signal Ground	S SCP Network	Hz Frequency	MV Millivolts

CAUTION: The information on this data page is furnished to aid the user in understanding circuit operation. THIS INFORMATION SHOULD BE USED FOR REFERENCE ONLY.

NOTE: The values listed are approximately those that can be expected at the control module connector pins with all circuit connections made and all components connected and fitted. "Active" means a load is applied or a switch is ON; "Inactive" means a load is not applied or a switch is OFF.

REFER TO THE FRONT OF THE BOOK FOR ILLUSTRATIONS DETAILING THE LOCATION AND IDENTIFICATION OF COMPONENTS, RELAYS, CONNECTORS, HARNESES, GROUNDS, VEHICLE CONTROL MODULES AND CONTROL MODULE PINS.

Fig. 12.8

## REAR SEAT CONTROL MODULE

	Pin	Description	Active	Inactive
I	BS1-11	LH LUMBAR SWITCH INFLATE	B+	0 V
I	BS2-3	GROUND	GROUND	GROUND
I	BS2-4	BATTERY POWER SUPPLY	B+	B+
I	BS2-5	GROUND	GROUND	GROUND
I	BS2-6	BATTERY POWER SUPPLY	B+	B+
I	BS2-12	BATTERY POWER SUPPLY	B+	B+
O	BS6-1	RH REAR SEAT LUMBAR PUMP FEED	B+	B+
O	BS6-2	RH REAR SEAT LUMBAR DEFLATE SOLENOID VALVE	B+	0 V
O	BS6-3	LH REAR SEAT MOTOR - FORE / AFT MOTOR	B+	0 V
O	BS6-4	LH REAR SEAT MOTOR - FORE / AFT MOTOR	B+	0 V
O	BS6-5	LH REAR SEAT - HEADREST MOTOR	B+	0 V
O	BS6-6	LH REAR SEAT - HEADREST MOTOR	B+	0 V
O	BS6-7	RH REAR SEAT MOTOR - FORE / AFT MOTOR	B+	0 V
O	BS6-8	RH REAR SEAT MOTOR - FORE / AFT MOTOR	B+	0 V
O	BS6-10	LH REAR SEAT LUMBAR PUMP FEED	B+	B+
O	BS6-11	RH REAR SEAT - HEADREST MOTOR	B+	0 V
O	BS6-12	RH REAR SEAT - HEADREST MOTOR	B+	0 V
I	BS7-8	RH LUMBAR SWITCH - INFLATE REQUEST	B+	0 V
I	BS7-9	RH FORE / AFT SWITCH - AFT REQUEST	B+	0 V
I	BS7-10	RH FORE / AFT SWITCH - FORE REQUEST	B+	0 V
I	BS7-14	RH HEADREST SWITCH - LOWER REQUEST	B+	0 V
I	BS7-15	RH HEADREST SWITCH - RAISE REQUEST	B+	0 V
I	BS7-16	LH HEADREST SWITCH - LOWER REQUEST	B+	0 V
I	BS7-17	LH HEADREST SWITCH - RAISE REQUEST	B+	0 V
I	BS7-18	LH FORE / AFT SWITCH - AFT REQUEST	B+	0 V
I	BS7-19	LH FORE / AFT SWITCH - FORE REQUEST	B+	0 V
I	BS7-20	RH LUMBAR SWITCH - DEFLATE REQUEST	B+	0 V

## COMPONENTS

## Component

SEAT CONTROL MODULE - REAR

Connector / Type / Color	Location / Access
BS1 / 22-WAY MULTILOCK 47 / BLUE	BELOW REAR CENTER CONSOLE
BS2 / 12-WAY MULTILOCK 47 / BLUE	
BS6 / 12-WAY MULTILOCK 47 / WHITE	
BS7 / 22-WAY MULTILOCK 47 / WHITE	
SEAT FORE / AFT MOTOR - LH REAR	BELOW SEAT CUSHION
SEAT FORE / AFT MOTOR - RH REAR	BELOW SEAT CUSHION
SEAT FORE / AFT SWITCH - LH REAR	REAR CENTER CONSOLE SWITCH PACK
SEAT FORE / AFT SWITCH - RH REAR	REAR CENTER CONSOLE SWITCH PACK
SEAT HEADREST MOTOR - LH REAR	REAR SEAT
SEAT HEADREST MOTOR - RH REAR	REAR SEAT
SEAT HEADREST SWITCH - LH REAR	REAR CENTER CONSOLE SWITCH PACK
SEAT HEADREST SWITCH - RH REAR	REAR CENTER CONSOLE SWITCH PACK
SEAT LUMBAR PUMP - LH REAR	REAR SEAT
SEAT LUMBAR PUMP - RH REAR	REAR SEAT
SEAT LUMBAR SWITCH - LH REAR	REAR CENTER CONSOLE SWITCH PACK
SEAT LUMBAR SWITCH - RH REAR	REAR CENTER CONSOLE SWITCH PACK

## RELAYS

## Relay

LUMBAR DEFLADE RELAY - LH

Case Color

BLACK

Connector / Color

BS10 / BLACK

Location / Access

RH HEELBOARD RELAYS / HEELBOARD COVER

## HARNESS-TO-HARNESS CONNECTORS

## Connector

Type / Color

BS3	6-WAY MULTILOCK 070 / WHITE	LOCATION / ACCESS
BS4	20-WAY MULTILOCK 070 / WHITE	LOCATION / ACCESS
BS5	6-WAY MULTILOCK 070 / WHITE	LOCATION / ACCESS
CA109	12-WAY MULTILOCK 070 / WHITE	LOCATION / ACCESS

## GROUNDS

## Ground

Location / Type

CA38L	EYELET (PAIR) - LH HEELBOARD POST GROUND SCREW
CA110L	EYELET (PAIR) - LH HEELBOARD POST GROUND SCREW
CA110R	EYELET (PAIR) - LH HEELBOARD POST GROUND SCREW

## CONTROL MODULE PIN OUT INFORMATION (FOLD OUT PAGE)



The following symbols are used to represent values for Control Module Pin Out data:

I	Input	D	Serial and encoded communications	B+	Battery voltage	KHz	Frequency x 1000
O	Output	C	CAN (Network)	V	Voltage (DC)	MS	Milliseconds
SG	Signal Ground	S	SCP Network	Hz	Frequency	MV	Millivolts

CAUTION: The information on this data page is furnished to aid the user in understanding circuit operation. THIS INFORMATION SHOULD BE USED FOR REFERENCE ONLY.

NOTE: The values listed are approximately those that can be expected at the control module connector pins with all circuit connections made and all components connected and fitted. "Active" means a load is applied or a switch is ON; "Inactive" means a load is not applied or a switch is OFF.

REFER TO THE FRONT OF THE BOOK FOR ILLUSTRATIONS DETAILING THE LOCATION AND IDENTIFICATION OF COMPONENTS, RELAYS, CONNECTORS, HARNESSSES, GROUNDS, VEHICLE CONTROL MODULES AND CONTROL MODULE PINS.

**Fig. 12.9**

**COMPONENTS**

**Component**

SEAT CUSHION HEATER - LH REAR  
SEAT CUSHION HEATER - RH REAR  
SEAT HEATER SWITCH - LH REAR (LWB VEHICLES)  
SEAT HEATER SWITCH - RH REAR (LWB VEHICLES)  
SEAT HEATER TIMER - LH REAR  
SEAT HEATER TIMER - RH REAR  
SQUAB HEATER - LH REAR  
SQUAB HEATER - RH REAR

**Connector / Type / Color**

BB1-L / 3-WAY MULTILOCK 070 / YELLOW  
BB1-R / 3-WAY MULTILOCK 070 / YELLOW  
BC1 / 10-WAY AMP MICRO QUAD LOCK / BLACK  
BC2 / 10-WAY AMP MICRO QUAD LOCK / BLACK  
BS8 / 5-WAY RELAY BASE / BROWN  
BS9 / 5-WAY RELAY BASE / BROWN  
BB5-L / 3-WAY MULTILOCK 070 / GREY  
BB5-R / 3-WAY MULTILOCK 070 / GREY

**Location / Access**

REAR SEAT  
REAR SEAT  
REAR CENTER CONSOLE SWITCH PACK  
REAR CENTER CONSOLE SWITCH PACK  
RH HEELBOARD / HEELBOARD COVER  
RH HEELBOARD / HEELBOARD COVER  
REAR SEAT  
REAR SEAT

**HARNESS-TO-HARNESS CONNECTORS**

**Connector      Type / Color**

BS3            6-WAY MULTILOCK 070 / WHITE  
BS4            20-WAY MULTILOCK 070 / WHITE  
BS5            6-WAY MULTILOCK 070 / WHITE  
CA109          12-WAY MULTILOCK 070 / WHITE

**Location / Access**

BELOW REAR SEAT CUSHION  
BELLOW REAR CENTER CONSOLE SEAT SWITCHES  
BELLOW REAR SEAT CUSHION  
BELLOW REAR SEAT CUSHION

**GROUNDS**

**Ground**

**Location / Type**

CA38L          EYELET (PAIR) - LH HEELBOARD POST GROUND SCREW

## CONTROL MODULE PIN OUT INFORMATION

### BODY PROCESSOR MODULE

Pin	Description
I FC15-5	TRUNK RELEASE REQUEST
I FC15-15	IGNITION SWITCHED GROUND
I FC15-32	IGNITION SWITCHED GROUND
I FC15-33	IGNITION SWITCHED GROUND
I FC15-41	STARTER ENGAGE REQUEST
I FC15-55	VALET REQUEST
I FC15-58	NOT IN PARK MICROSWITCH STATUS
I FC15-63	CENTRAL LOCKING REQUEST
I FC15-67	KEY IN IGNITION
O FC15-71	DOOR LOCKING RELAY ACTIVATE
I FC15-80	BATTERY SUPPLY VOLTAGE
S FC15-84	SCP NETWORK
S FC15-85	SCP NETWORK

### DRIVER DOOR CONTROL MODULE

Pin	Description
I DD10-1	BATTERY POWER SUPPLY
O DD10-5	DRIVERS DOOR LOCK ACTUATOR MOTOR UNLOCK
O DD10-6	DRIVERS DOOR LOCK ACTUATOR MOTOR LOCK
I DD10-8	LOGIC GROUND
S DD10-9	SCP NETWORK
S DD10-16	SCP NETWORK
I DD10-17	POWER GROUND
I DD11-4	DRIVER DOOR LOCK BARREL UNLOCK REQUEST
I DD11-12	DRIVER DOOR LOCK BARREL LOCK REQUEST
I DD11-20	DRIVER DOOR SWITCH

### DRIVER REAR DOOR CONTROL MODULE

Pin	Description
I RD10-1	BATTERY POWER SUPPLY
O RD10-5	DRIVER REAR DOOR LOCK ACTUATOR MOTOR UNLOCK
O RD10-6	DRIVER REAR DOOR LOCK ACTUATOR MOTOR LOCK
I RD10-8	LOGIC GROUND
S RD10-9	SCP NETWORK
S RD10-16	SCP NETWORK
I RD10-17	POWER GROUND
I RD10-19	MODULE IDENTIFICATION
I RD11-7	MODULE IDENTIFICATION
I RD11-20	DRIVER REAR DOOR SWITCH

### PASSENGER DOOR CONTROL MODULE

Pin	Description
I PD10-1	BATTERY POWER SUPPLY
O PD10-5	PASSENGER DOOR LOCK ACTUATOR MOTOR UNLOCK
O PD10-6	PASSENGER DOOR LOCK ACTUATOR MOTOR LOCK
I PD10-8	LOGIC GROUND
S PD10-9	SCP NETWORK
S PD10-16	SCP NETWORK
I PD10-17	POWER GROUND
I PD11-20	PASSENGER DOOR SWITCH

### PASSENGER REAR DOOR CONTROL MODULE

Pin	Description
I RP10-1	BATTERY POWER SUPPLY
O RP10-5	PASSENGER REAR DOOR LOCK ACTUATOR MOTOR UNLOCK
O RP10-6	PASSENGER REAR DOOR LOCK ACTUATOR MOTOR LOCK
I RP10-8	LOGIC GROUND
S RP10-9	SCP NETWORK
S RP10-16	SCP NETWORK
I RP10-17	POWER GROUND
I RP11-20	PASSENGER REAR DOOR SWITCH

### SECURITY AND LOCKING CONTROL MODULE

Pin	Description
O BT1-1	TRUNK RELEASE ACTUATOR ACTIVATE
O BT1-2	FUEL FILLER FLAP UNLOCK RELAY ACTIVATE
S BT1-8	SCP NETWORK
O BT1-10	FUEL FILLER FLAP LOCK RELAY ACTIVATE
I BT1-13	LOGIC GROUND
I BT1-14	LOGIC GROUND
I BT1-15	BATTERY POWER SUPPLY
S BT1-16	SCP NETWORK
I BT2-3	TRUNK RELEASE REQUEST
I BT2-5	TRUNK SECURITY SWITCH STATUS
I BT2-7	DRIVER DOOR LOCK STATUS
I BT2-19	PASSENGER DOOR LOCK STATUS
I BT6-1	KEY FOB ANTENNA
I BT6-2	KEY FOB ANTENNA SHIELD

NOTE: REFER TO THE APPENDIX AT THE REAR OF THIS BOOK FOR CAN AND SCP NETWORK MESSAGES.

The following symbols are used to represent values for Control Module Pin Out data:

I Input	D Serial and encoded communications	B+ Battery voltage	KHz Frequency x 1000
O Output	C CAN (Network)	V Voltage (DC)	MS Milliseconds
SG Signal Ground	S SCP Network	Hz Frequency	MV Millivolts

CAUTION: The information on this data page is furnished to aid the user in understanding circuit operation. THIS INFORMATION SHOULD BE USED FOR REFERENCE ONLY.

NOTE: The values listed are approximately those that can be expected at the control module connector pins with all circuit connections made and all components connected and fitted. "Active" means a load is applied or a switch is ON; "Inactive" means a load is not applied or a switch is OFF.

Fig. 13.1

### COMPONENTS

Component	Connector / Type / Color	Location / Access
BODY PROCESSOR MODULE	FC15 / 14-WAY AMP EEEC / GREY	BULKHEAD / BEHIND GLOVE BOX
CENTRAL LOCKING SWITCH (CENTER CONSOLE SWITCH PACK)	CC1 / 16-WAY FORD IDC S.U. / BLACK	CENTER CONSOLE SWITCH PACK
DOOR CONTROL MODULE - DRIVER	DD10 / 22-WAY FORD 2.8 TIMER / BLUE	DOOR CASING / TRIM PANEL
DOOR CONTROL MODULE - DRIVER REAR	DD11 / 22-WAY FORD 2.8 TIMER / BLACK	DOOR CASING / TRIM PANEL
DOOR CONTROL MODULE - PASSENGER	RD10 / 22-WAY FORD 2.8 TIMER / BLUE	DOOR CASING / TRIM PANEL
DOOR CONTROL MODULE - PASSENGER REAR	RD11 / 22-WAY FORD 2.8 TIMER / BLACK	DOOR CASING / TRIM PANEL
DOOR LOCK ACTUATOR - DRIVER	DD3 / 13-WAY ECONOSEAL III LC / BLACK	DOOR CASING / TRIM PANEL
DOOR LOCK ACTUATOR - DRIVER REAR	RD3 / 6-WAY ECONOSEAL III LC / BLACK	DOOR CASING / TRIM PANEL
DOOR LOCK ACTUATOR - PASSENGER	PD3 / 13-WAY ECONOSEAL III LC / BLACK	DOOR CASING / TRIM PANEL
DOOR LOCK ACTUATOR - PASSENGER REAR	RP3 / 6-WAY ECONOSEAL III LC / BLACK	DOOR CASING / TRIM PANEL
DOOR LOCK SWITCHES - DRIVER	DD3 / 13-WAY ECONOSEAL III LC / BLACK	DOOR CASING / TRIM PANEL
DOOR SWITCH - DRIVER	DD3 / 6-WAY ECONOSEAL III LC / BLACK	DOOR CASING / TRIM PANEL
DOOR SWITCH - DRIVER REAR	RD3 / 6-WAY ECONOSEAL III LC / BLACK	DOOR CASING / TRIM PANEL
DOOR SWITCH - PASSENGER	PD3 / 13-WAY ECONOSEAL III LC / BLACK	DOOR CASING / TRIM PANEL
DOOR SWITCH - PASSENGER REAR	RP3 / 6-WAY ECONOSEAL III LC / BLACK	DOOR CASING / TRIM PANEL
FUEL FILLER FLAP LOCK ACTUATOR	BT16 / 2-WAY LABINAL / NATURAL	TRUNK / LH FRONT
IGNITION SWITCH (KEY-IN SWITCH)	FC4 / 8-WAY MULTILOCK 070 / WHITE	STEERING COLUMN
KEY FOB ANTENNA	BT33 / 1-WAY COAXIAL CONNECTOR	TOP OF BACKLIGHT
NOT-IN-PARK MICROSWITCH	CC13 / 3-WAY MULTILOCK 070 / WHITE	CENTER CONSOLE ASSEMBLY
SECURITY AND LOCKING CONTROL MODULE	BT1 / 16-WAY FORD 2.8 TIMER / BLACK	BELOW TRUNK FUSE BOX
SPICE HEADER - CA223	CA223 / 20-WAY SUMITOMO SPICE HEADER / BLACK	RH HEELBOARD / HEELBOARD COVER
TRUNK RELEASE ACTUATOR	BT43 / 2-WAY LABINAL / BROWN	BEHIND TRUNK LID LINER
TRUNK RELEASE SWITCH	BT42 / 2-WAY MULTILOCK 040 / GREEN	BEHIND TRUNK LID LINER
TRUNK RELEASE SWITCH (FASCIA SWITCH PACK)	FC14 / 6-WAY JAE IL-AG5 / GREEN	FASCIA SWITCH PACK
TRUNK SWITCH	BT41 / 2-WAY AUGAT 1.6 / BLACK	BEHIND TRUNK LID LINER
VALET SWITCH (CENTER CONSOLE SWITCH PACK)	CC1 / 16-WAY FORD IDC S.U. / BLACK	CENTER CONSOLE SWITCH PACK

### RELAYS

Relay	Case Color	Connector / Color	Location / Access
DOOR LOCKING RELAY	BLACK	CA50 / BLACK	LH HEELBOARD RELAYS / HEELBOARD COVER
FUEL FILLER FLAP RELAY	BLACK	BT23 / BLACK	TRUNK RELAYS / TRUNK
FUEL FILLER FLAP UNLOCK RELAY	BLACK	BT23 / BLACK	TRUNK RELAYS / TRUNK

### HARNESS-TO-HARNESS CONNECTORS

Connector	Type / Color	Location / Access
BT4	54-WAY THROUGH PANEL / GREY	BELOW PARCEL SHELF / TRUNK / REAR BULKHEAD / RH SIDE
CA8	20-WAY MULTILOCK 070 / WHITE	DRIVER 'A' POST / DOOR HARNESS GAITER
CA10	8-WAY MULTILOCK 070 / YELLOW	DRIVER 'A' POST / DOOR HARNESS GAITER
CA11	20-WAY MULTILOCK 070 / WHITE	PASSENGER 'A' POST / DOOR HARNESS GAITER
CA12	8-WAY MULTILOCK 070 / YELLOW	PASSENGER 'A' POST / DOOR HARNESS GAITER
CA14	6-WAY MULTILOCK 070 / WHITE	DRIVER 'B/C' POST / DOOR HARNESS GAITER
CA16	6-WAY MULTILOCK 070 / WHITE	PASSENGER 'B/C' POST / DOOR HARNESS GAITER
CA45	4-WAY MULTILOCK 070 / WHITE	PASSENGER 'B/C' POST / DOOR HARNESS GAITER
CA46	4-WAY MULTILOCK 070 / WHITE	DRIVER 'B/C' POST / DOOR HARNESS GAITER
FC1	54-WAY THROUGH PANEL CONNECTOR / GREY	BELOW PASSENGER SIDE AIR VENT / GLOVE BOX ASSEMBLY
FC7	20-WAY MULTILOCK 070 / YELLOW	ABOVE DIMMER MODULE / COIN TRAY

### GROUNDS

Ground	Location / Type
BT22*	EYELET (PAIR) - TRUNK / RH CENTER GROUND STUD (*STANDARD ICE)
BT22L*	EYELET (PAIR) - TRUNK / RH CENTER GROUND STUD (*PREMIUM ICE)
BT28L	EYELET (PAIR) - TRUNK / RH CENTER GROUND STUD
BT34	EYELET (SINGLE) - KEY FOB ANTENNA GROUND / BACKLIGHT / CENTER
CA30R	EYELET (PAIR) - LH 'A' POST GROUND SCREW
CA31L	EYELET (PAIR) - RH DRIVE SHAFT TUNNEL GROUND STUD
CA33L	EYELET (PAIR) - RH 'A' POST GROUND SCREW
CA33R	EYELET (PAIR) - RH 'A' POST GROUND SCREW
CA36L	EYELET (PAIR) - LH 'A' POST GROUND SCREW
CA36R	EYELET (PAIR) - LH 'A' POST GROUND SCREW
CC3L	EYELET (PAIR) - RH FRONT BULKHEAD STUD / CABIN SIDE
CC3R	EYELET (PAIR) - RH FRONT BULKHEAD STUD / CABIN SIDE
FC17L	EYELET (PAIR) - EMS BULKHEAD GROUND STUD

### CONTROL MODULE PIN OUT INFORMATION (FOLD OUT PAGE)



## CONTROL MODULE PIN OUT INFORMATION

### BODY PROCESSOR MODULE

Pin	Description	Active	Inactive
I FC15-5	TRUNK RELEASE REQUEST	GROUND (MOMENTARY)	B+
I FC15-15	IGNITION SWITCHED GROUND	GROUND	B+
I FC15-32	IGNITION SWITCHED GROUND	GROUND	B+
I FC15-33	IGNITION SWITCHED GROUND	GROUND	B+
I FC15-41	STARTER ENGAGE REQUEST	GROUND (CRANKING)	B+
I FC15-55	VALET REQUEST	GROUND (MOMENTARY)	B+ (NOT IN PARK)
I FC15-58	NOT IN PARK MICROSWITCH STATUS	GROUND (PARK)	B+ (KEY IN)
I FC15-63	CENTRAL LOCKING REQUEST	GROUND (MOMENTARY)	B+ (KEY OUT)
I FC15-67	KEY IN IGNITION	GROUND (KEY IN)	B+
O FC15-71	DOOR LOCKING RELAY ACTIVATE	GROUND (PULSE)	B+
I FC15-80	BATTERY SUPPLY VOLTAGE	2 - 1600 Hz	B+
S FC15-84	SCP NETWORK	2 - 1600 Hz	B+
S FC15-85	SCP NETWORK	2 - 1600 Hz	B+

### DRIVER DOOR CONTROL MODULE

Pin	Description	Active	Inactive
I DD10-1	BATTERY POWER SUPPLY	B+	B+
O DD10-5	DRIVERS DOOR LOCK ACTUATOR MOTOR UNLOCK	GROUND	GROUND
I DD10-8	LOGIC GROUND	2 - 1600 Hz	2 - 1600 Hz
S DD10-9	SCP NETWORK	2 - 1600 Hz	2 - 1600 Hz
S DD10-16	SCP NETWORK	GROUND	GROUND
I DD10-17	POWER GROUND		
I DD11-4	DRIVER DOOR LOCK BARREL UNLOCK REQUEST	B+ (MOMENTARY)	GROUND
I DD11-12	DRIVER DOOR LOCK BARREL LOCK REQUEST	B+ (MOMENTARY)	GROUND
I DD11-20	DRIVER DOOR SWITCH	GROUND (DOOR OPEN)	B+

### DRIVER REAR DOOR CONTROL MODULE

Pin	Description	Active	Inactive
I RD10-1	BATTERY POWER SUPPLY	B+	B+
O RD10-5	DRIVER REAR DOOR LOCK ACTUATOR MOTOR UNLOCK	GROUND	GROUND
I RD10-8	LOGIC GROUND	2 - 1600 Hz	2 - 1600 Hz
S RD10-9	SCP NETWORK	2 - 1600 Hz	2 - 1600 Hz
S RD10-16	SCP NETWORK	GROUND	GROUND
I RD10-17	POWER GROUND		
I RD10-19	MODULE IDENTIFICATION		
I RD11-7	MODULE IDENTIFICATION	GROUND	GROUND
I RD11-20	DRIVER REAR DOOR SWITCH	GROUND (DOOR OPEN)	B+

### PASSENGER DOOR CONTROL MODULE

Pin	Description	Active	Inactive
I PD10-1	BATTERY POWER SUPPLY	B+	B+
O PD10-5	PASSENGER DOOR LOCK ACTUATOR MOTOR UNLOCK	GROUND	GROUND
I PD10-8	LOGIC GROUND	2 - 1600 Hz	2 - 1600 Hz
S PD10-9	SCP NETWORK	2 - 1600 Hz	2 - 1600 Hz
S PD10-16	SCP NETWORK	GROUND	GROUND
I PD10-17	POWER GROUND		
I PD11-20	PASSENGER DOOR SWITCH	GROUND (DOOR OPEN)	B+

### PASSENGER REAR DOOR CONTROL MODULE

Pin	Description	Active	Inactive
I RP10-1	BATTERY POWER SUPPLY	B+	B+
O RP10-5	PASSENGER REAR DOOR LOCK ACTUATOR MOTOR UNLOCK	GROUND	GROUND
I RP10-8	LOGIC GROUND	2 - 1600 Hz	2 - 1600 Hz
S RP10-9	SCP NETWORK	2 - 1600 Hz	2 - 1600 Hz
S RP10-16	SCP NETWORK	GROUND	GROUND
I RP10-17	POWER GROUND		
I RP11-20	PASSENGER REAR DOOR SWITCH	GROUND (DOOR OPEN)	B+

### SECURITY AND LOCKING CONTROL MODULE

Pin	Description	Active	Inactive
O BT1-1	TRUNK RELEASE ACTUATOR ACTIVATE	B+ (PULSE)	GROUND
O BT1-2	FUEL FILLER FLAP UNLOCK RELAY ACTIVATE	B+ (PULSE)	GROUND
S BT1-8	SCP NETWORK	2 - 1600 Hz	2 - 1600 Hz
O BT1-10	FUEL FILLER FLAP LOCK RELAY ACTIVATE	B+	GROUND
I BT1-13	LOGIC GROUND	GROUND	GROUND
I BT1-14	LOGIC GROUND	GROUND	GROUND
I BT1-15	BATTERY POWER SUPPLY	GROUND	B+
S BT1-16	SCP NETWORK	2 - 1600 Hz	
I BT2-3	TRUNK RELEASE REQUEST	GROUND (MOMENTARY)	B+
I BT2-5	TRUNK SECURITY SWITCH STATUS	GROUND (INTRUSION)	B+ (SECURE)
I BT2-7	DRIVER DOOR LOCK STATUS		
I BT2-19	PASSENGER DOOR LOCK STATUS		
I BT6-1	KEY FOB ANTENNA	GROUND	GROUND
I BT6-2	KEY FOB ANTENNA SHIELD		

NOTE: REFER TO THE APPENDIX AT THE REAR OF THIS BOOK FOR CAN AND SCP NETWORK MESSAGES.

The following symbols are used to represent values for Control Module Pin Out data:

I Input	D Serial and encoded communications	B+ Battery voltage	KHz Frequency x 1000
O Output	C CAN (Network)	V Voltage (DC)	MS Milliseconds
SG Signal Ground	S SCP Network	Hz Frequency	MV Millivolts

CAUTION: The information on this data page is furnished to aid the user in understanding circuit operation. THIS INFORMATION SHOULD BE USED FOR REFERENCE ONLY.

NOTE: The values listed are approximately those that can be expected at the control module connector pins with all circuit connections made and all components connected and fitted. "Active" means a load is applied or a switch is ON; "Inactive" means a load is not applied or a switch is OFF.

## Fig. 13.2

### COMPONENTS

Component	Connector / Type / Color	Location / Access
BODY PROCESSOR MODULE	FC15 / 14-WAY AMP EEEC / GREY	BULKHEAD / BEHIND GLOVE BOX
CENTRAL LOCKING SWITCH (CENTER CONSOLE SWITCH PACK)	CC1 / 16-WAY FORD IDC S.U. / BLACK	CENTER CONSOLE SWITCH PACK
DOOR CONTROL MODULE - DRIVER	DD10 / 22-WAY FORD 2.8 TIMER / BLUE	DOOR CASING / TRIM PANEL
DOOR CONTROL MODULE - DRIVER REAR	DD11 / 22-WAY FORD 2.8 TIMER / BLACK	DOOR CASING / TRIM PANEL
DOOR CONTROL MODULE - PASSENGER	RD10 / 22-WAY FORD 2.8 TIMER / BLUE	DOOR CASING / TRIM PANEL
DOOR CONTROL MODULE - PASSENGER REAR	RD11 / 22-WAY FORD 2.8 TIMER / BLACK	DOOR CASING / TRIM PANEL
DOOR LOCK ACTUATOR - DRIVER	DD3 / 13-WAY ECONOSEAL III LC / BLACK	DOOR CASING / TRIM PANEL
DOOR LOCK ACTUATOR - DRIVER REAR	RD3 / 6-WAY ECONOSEAL III LC / BLACK	DOOR CASING / TRIM PANEL
DOOR LOCK ACTUATOR - PASSENGER	PD3 / 13-WAY ECONOSEAL III LC / BLACK	DOOR CASING / TRIM PANEL
DOOR LOCK ACTUATOR - PASSENGER REAR	RP3 / 6-WAY ECONOSEAL III LC / BLACK	DOOR CASING / TRIM PANEL
DOOR LOCK SWITCHES - DRIVER	DD3 / 13-WAY ECONOSEAL III LC / BLACK	DOOR CASING / TRIM PANEL
DOOR SWITCH - DRIVER	DD3 / 6-WAY ECONOSEAL III LC / BLACK	DOOR CASING / TRIM PANEL
DOOR SWITCH - DRIVER REAR	RD3 / 6-WAY ECONOSEAL III LC / BLACK	DOOR CASING / TRIM PANEL
DOOR SWITCH - PASSENGER	PD3 / 13-WAY ECONOSEAL III LC / BLACK	DOOR CASING / TRIM PANEL
DOOR SWITCH - PASSENGER REAR	RP3 / 6-WAY ECONOSEAL III LC / BLACK	DOOR CASING / TRIM PANEL
FUEL FILLER FLAP LOCK ACTUATOR	BT16 / 2-WAY LABINOL / NATURAL	TRUNK / LH FRONT
IGNITION SWITCH (KEY-IN SWITCH)	FC4 / 8-WAY MULTILOCK 070 / WHITE	STEERING COLUMN
KEY FOB ANTENNA	BT33 / 1-WAY COAXIAL CONNECTOR	TOP OF BACKLIGHT
NOT-IN-PARK MICROSWITCH	CC13 / 3-WAY MULTILOCK 070 / WHITE	CENTER CONSOLE ASSEMBLY
SECURITY AND LOCKING CONTROL MODULE	BT1 / 16-WAY FORD 2.8 TIMER / BLACK	BELOW TRUNK FUSE BOX
	BT2 / 26-WAY FORD IDC / BLACK	
	BT6 / 1-WAY COAXIAL CONNECTOR	
SPLICE HEADER - CA223	CA223 / 20-WAY SUMITOMO SPLICE HEADER / BLACK	RH HEELBOARD / HEELBOARD COVER
TRUNK RELEASE ACTUATOR	BT43 / 2-WAY LABINAL / BROWN	BEHIND TRUNK LID LINER
TRUNK RELEASE SWITCH	BT42 / 2-WAY MULTILOCK 040 / GREEN	BEHIND TRUNK LID LINER
TRUNK RELEASE SWITCH (FASCIA SWITCH PACK)	FC14 / 6-WAY JAE IL-AG5 / GREEN	FASCIA SWITCH PACK
TRUNK SWITCH	BT41 / 2-WAY AUGAT 1.6 / BLACK	BEHIND TRUNK LID LINER
VALET SWITCH (CENTER CONSOLE SWITCH PACK)	CC1 / 16-WAY FORD IDC S.U. / BLACK	CENTER CONSOLE SWITCH PACK

### RELAYS

Relay	Case Color	Connector / Color	Location / Access
DOOR LOCKING RELAY	BLACK	CA50 / BLACK	LH HEELBOARD RELAYS / HEELBOARD COVER
FUEL FILLER FLAP LOCK RELAY	BLACK	BT23 / BLACK	TRUNK RELAYS / TRUNK
FUEL FILLER FLAP UNLOCK RELAY	BLACK	BT23 / BLACK	TRUNK RELAYS / TRUNK

### HARNESS-TO-HARNESS CONNECTORS

Connector	Type / Color	Location / Access
BT4	54-WAY THROUGH PANEL / GREY	BELOW PARCEL SHELF / TRUNK / REAR BULKHEAD / RH SIDE
CA8	20-WAY MULTILOCK 070 / WHITE	DRIVER 'A' POST / DOOR HARNESS GAITER
CA10	8-WAY MULTILOCK 070 / WHITE	DRIVER 'A' POST / DOOR HARNESS GAITER
CA11	20-WAY MULTILOCK 070 / WHITE	PASSENGER 'A' POST / DOOR HARNESS GAITER
CA12	8-WAY MULTILOCK 070 / YELLOW	PASSENGER 'A' POST / DOOR HARNESS GAITER
CA14	6-WAY MULTILOCK 070 / WHITE	DRIVER 'B/C' POST / DOOR HARNESS GAITER
CA16	6-WAY MULTILOCK 070 / WHITE	PASSENGER 'B/C' POST / DOOR HARNESS GAITER
CA45	4-WAY MULTILOCK 070 / WHITE	PASSENGER 'B/C' POST / DOOR HARNESS GAITER
CA46</		

Fig. 14.1

## BODY PROCESSOR MODULE

Pin	Description
I FC15-6	WASHER FLUID LEVEL SENSOR
I FC15-9	VARIABLE INTERMITTENT WIPE REQUEST
I FC15-15	IGNITION SWITCHED GROUND
I FC15-16	SIDE LAMP REQUEST
O FC15-18	POWER WASH RELAY ACTIVATE
O FC15-19	WIPER FAST / SLOW RELAY ACTIVATE
O FC15-26	WINDSHIELD WASHER PUMP ACTIVATE
I FC15-34	FAST WIPE SPEED REQUEST
I FC15-37	PROGRAMMED WASH REQUEST
O FC15-43	WIPER RUN / STOP RELAY ACTIVATE
I FC15-60	WIPER MOTOR PARK SWITCH STATUS
I FC15-80	BATTERY SUPPLY VOLTAGE
I FC15-94	SLOW / FLICK WIPE REQUEST
I FC15-104	BATTERY SUPPLY VOLTAGE

Active	Inactive
GROUND (FULL)	B+ (EMPTY)
GROUND	B+
GROUND	B+
GROUND	B+
GROUND (FAST)	B+ (SLOW)
B+	GROUND
GROUND	B+
GROUND (MOMENTARY)	B+
GROUND	B+
GROUND (PARKED)	B+ (NOT PARKED)
B+	B+
GROUND	B+
B+	B+

## COMPONENTS

Component	Connector / Type / Color	Location / Access
BODY PROCESSOR MODULE	FC15 / 14-WAY AMP EEEC / GREY	BULKHEAD / BEHIND GLOVE BOX
FUSE BOX – ENGINE COMPARTMENT	LS5 / 10-WAY U.T.A. FUSE BOX / NATURAL LS6 / 10-WAY U.T.A. FUSE BOX / BLACK LS7 / 10-WAY U.T.A. FUSE BOX / GREEN LS8 / 10-WAY U.T.A. FUSE BOX / BLUE	ENGINE COMPARTMENT / LH FRONT
LIGHTING STALK (COLUMN SWITCHGEAR)	SC2 / 10-WAY MULTILOCK 070 / YELLOW	COLUMN SWITCHGEAR HARNESS / ADJACENT TO STEERING COLUMN MOTOR
POWER WASH PUMP	LS43 / 2-WAY REINSHAGEN / VOLKSWAGEN / BLACK	RIGHT FRONT QUARTER PANEL / WASHER FLUID CONTAINER
WASH / WIPE STALK (COLUMN SWITCHGEAR)	SC1 / 12-WAY MULTILOCK 070 / WHITE	COLUMN SWITCHGEAR HARNESS / ADJACENT TO STEERING COLUMN MOTOR
WINDSHIELD WASH PUMP AND FLUID LEVEL SENSOR	LS44 / 3-WAY AUGAT 1.6 / BLACK	RIGHT FRONT QUARTER PANEL / WASHER FLUID CONTAINER
WIPER MOTOR	EM33 / 4-WAY AUGAT 1.6 / BLACK	ENGINE COMPARTMENT / BULKHEAD

## RELAYS

Relay	Case Color	Connector / Color	Location / Access
WIPER RUN / STOP RELAY	BLACK	LS11 / BLACK	ENGINE COMPARTMENT FRONT RELAYS / ENGINE COMPARTMENT
WIPER FAST / SLOW RELAY	BLACK	LS11 / BLACK	ENGINE COMPARTMENT FRONT RELAYS / ENGINE COMPARTMENT
POWERWASH RELAY	BROWN	BUS	RELAY #4, ENGINE COMPARTMENT FUSE BOX / ENGINE COMPARTMENT

## HARNESS-TO-HARNESS CONNECTORS

Connector	Type / Color	Location / Access
EM3	14-WAY MULTILOCK 070 / WHITE	PASSENGER 'A' POST / LOWER 'A' POST FINISHER
EM51	12-WAY AUGAT 1.6 / GREY	ENGINE COMPARTMENT / ADJACENT TO ABS PUMP
FC5	54-WAY THROUGH PANEL CONNECTOR / GREY	BELOW DRIVER SIDE AIR VENT / COIN TRAY
LS3	54-WAY THROUGH PANEL CONNECTOR / BLACK	LH 'A' POST / LOWER 'A' POST FINISHER

## GROUNDS

Ground	Location / Type
EM17	EYELET (SINGLE) - EMS BULKHEAD GROUND STUD
FC17R	EYELET (PAIR) - EMS BULKHEAD GROUND STUD
LS18R	EYELET (PAIR) - LH FORWARD GROUND STUD
LS19L	EYELET (PAIR) - RH FORWARD GROUND STUD

## CONTROL MODULE PIN OUT INFORMATION (FOLD OUT PAGE)



The following symbols are used to represent values for Control Module Pin Out data:

I Input	D Serial and encoded communications	B+ Battery voltage	KHz Frequency x 1000
O Output	C CAN (Network)	V Voltage (DC)	MS Milliseconds
SG Signal Ground	S SCP Network	Hz Frequency	MV Millivolts

CAUTION: The information on this data page is furnished to aid the user in understanding circuit operation. THIS INFORMATION SHOULD BE USED FOR REFERENCE ONLY.

NOTE: The values listed are approximately those that can be expected at the control module connector pins with all circuit connections made and all components connected and fitted. "Active" means a load is applied or a switch is ON; "Inactive" means a load is not applied or a switch is OFF.

REFER TO THE FRONT OF THE BOOK FOR ILLUSTRATIONS DETAILING THE LOCATION AND IDENTIFICATION OF COMPONENTS, RELAYS, CONNECTORS, HARNESES, GROUNDS, VEHICLE CONTROL MODULES AND CONTROL MODULE PINS.

## CONTROL MODULE PIN OUT INFORMATION

### BODY PROCESSOR MODULE

Pin	Description
I	FC15-15 IGNITION SWITCHED GROUND
I	FC15-33 IGNITION SWITCHED GROUND
I	FC15-41 STARTER ENGAGE REQUEST
O	FC15-46 DRIVER DOOR - SLIDING ROOF GLOBAL CLOSE REQUEST
O	FC15-47 CENTRAL LOCKING SWITCH - SLIDING ROOF GLOBAL OPEN REQUEST
I	FC15-63 CENTRAL LOCKING REQUEST
I	FC15-80 BATTERY SUPPLY VOLTAGE
S	FC15-84 SCP NETWORK
S	FC15-85 SCP NETWORK
I	FC15-89 REAR WINDOW INHIBIT REQUEST

### DRIVER DOOR CONTROL MODULE

Pin	Description
I	DD10-1 BATTERY POWER SUPPLY
O	DD10-7 WINDOW LIFT MOTOR DOWN SUPPLY
I	DD10-8 LOGIC GROUND
S	DD10-9 SCP NETWORK
I	DD10-10 DRIVER DOOR SWITCH PACK DRIVER WINDOW DOWN REQUEST
O	DD10-15 DRIVER DOOR WINDOW LIFT MOTOR UP SUPPLY
S	DD10-16 SCP NETWORK
I	DD10-17 POWER GROUND
I	DD10-18 DRIVER DOOR SWITCH PACK DRIVER WINDOW UP REQUEST
I	DD10-19 DRIVER DOOR SWITCH PACK PASSENGER WINDOW UP REQUEST
I	DD11-4 DRIVER DOOR LOCK BARREL UNLOCK REQUEST
I	DD11-6 DRIVER DOOR SWITCH PACK PASSENGER REAR WINDOW UP REQUEST
I	DD11-7 DRIVER DOOR SWITCH PACK PASSENGER WINDOW DOWN REQUEST
I	DD11-12 DRIVER DOOR LOCK BARREL LOCK REQUEST
I	DD11-15 DRIVER DOOR SWITCH PACK DRIVER REAR WINDOW DOWN REQUEST
I	DD11-21 DRIVER DOOR SWITCH PACK PASSENGER REAR WINDOW DOWN REQUEST
I	DD11-22 DRIVER DOOR SWITCH PACK DRIVER REAR WINDOW UP REQUEST

### DRIVER REAR DOOR CONTROL MODULE

Pin	Description
I	RD10-1 BATTERY POWER SUPPLY
O	RD10-7 DRIVER REAR WINDOW LIFT MOTOR DOWN SUPPLY
I	RD10-8 LOGIC GROUND
S	RD10-9 SCP NETWORK
O	RD10-15 DRIVER REAR WINDOW LIFT MOTOR UP SUPPLY
S	RD10-16 SCP NETWORK
I	RD10-17 POWER GROUND
I	RD10-19 MODULE IDENTIFICATION
I	RD11-6 DRIVER REAR DOOR SWITCH PACK WINDOW UP REQUEST
I	RD11-7 MODULE IDENTIFICATION
I	RD11-21 DRIVER REAR DOOR SWITCH PACK WINDOW DOWN REQUEST

### PASSENGER DOOR CONTROL MODULE

Pin	Description
I	PD10-1 BATTERY POWER SUPPLY
O	PD10-7 PASSENGER WINDOW LIFT MOTOR DOWN SUPPLY
I	PD10-8 LOGIC GROUND
S	PD10-9 SCP NETWORK
O	PD10-15 PASSENGER WINDOW LIFT MOTOR UP SUPPLY
S	PD10-16 SCP NETWORK
I	PD10-17 POWER GROUND
I	PD11-6 PASSENGER DOOR SWITCH PACK WINDOW UP REQUEST
I	PD11-21 PASSENGER DOOR SWITCH PACK WINDOW DOWN REQUEST

### PASSENGER REAR DOOR CONTROL MODULE

Pin	Description
I	RP10-1 BATTERY POWER SUPPLY
O	RP10-7 PASSENGER REAR WINDOW LIFT MOTOR DOWN SUPPLY
I	RP10-8 LOGIC GROUND
S	RP10-9 SCP NETWORK
O	RP10-15 PASSENGER REAR WINDOW LIFT MOTOR UP SUPPLY
S	RP10-16 SCP NETWORK
I	RP10-17 POWER GROUND
I	RP11-6 PASSENGER REAR DOOR SWITCH PACK WINDOW UP REQUEST
I	RP11-21 PASSENGER REAR DOOR SWITCH PACK WINDOW DOWN REQUEST

### SECURITY AND LOCKING CONTROL MODULE

Pin	Description
S	BT1-8 SCP NETWORK
I	BT1-13 LOGIC GROUND
I	BT1-14 LOGIC GROUND
I	BT1-15 BATTERY POWER SUPPLY
S	BT1-16 SCP NETWORK
I	BT6-1 KEY FOB ANTENNA
I	BT6-2 KEY FOB ANTENNA SHIELD

### SLIDING ROOF CONTROL MODULE

Pin	Description
I	CA64-1 BATTERY SUPPLY
I	CA64-2 CENTRAL LOCKING SWITCH - SLIDING ROOF GLOBAL CLOSE REQUEST
I	CA64-3 GROUND SUPPLY
I	CA64-4 DRIVER DOOR - SLIDING ROOF GLOBAL CLOSE REQUEST
I	CA64-5 SLIDING ROOF SWITCH OPEN REQUEST
I	CA64-6 SLIDING ROOF SWITCH CLOSE REQUEST
O	SR2-1 SLIDING ROOF MOTOR SUPPLY
O	SR2-3 SLIDING ROOF MOTOR SUPPLY

NOTE: REFER TO THE APPENDIX AT THE REAR OF THIS BOOK FOR CAN AND SCP NETWORK MESSAGES.

The following symbols are used to represent values for Control Module Pin Out data:

I Input	D Serial and encoded communications	B+ Battery voltage	KHz Frequency x 1000
O Output	C CAN (Network)	V Voltage (DC)	MS Milliseconds
SG Signal Ground	S SCP Network	Hz Frequency	MV Millivolts

CAUTION: The information on this data page is furnished to aid the user in understanding circuit operation. THIS INFORMATION SHOULD BE USED FOR REFERENCE ONLY.

NOTE: The values listed are approximately those that can be expected at the control module connector pins with all circuit connections made and all components connected and fitted. "Active" means a load is applied or a switch is ON; "Inactive" means a load is not applied or a switch is OFF.

Fig. 15.1

### COMPONENTS

Component	Connector / Type / Color	Location / Access
BODY PROCESSOR MODULE	FC15 / 14-WAY AMP EEEC / GREY	BULKHEAD / BEHIND GLOVE BOX
CENTRAL LOCKING SWITCH (CENTER CONSOLE SWITCH PACK)	CC1 / 16-WAY FORD IDC S.U. / BLACK	CENTER CONSOLE SWITCH PACK
DOOR CONTROL MODULE - DRIVER	DD10 / 22-WAY FORD 2.8 TIMER / BLUE	DOOR CASING / TRIM PANEL
DOOR CONTROL MODULE - DRIVER REAR	DD11 / 22-WAY FORD 2.8 TIMER / BLACK	DOOR CASING / TRIM PANEL
DOOR CONTROL MODULE - PASSENGER	PD10 / 22-WAY FORD 2.8 TIMER / BLUE	DOOR CASING / TRIM PANEL
DOOR CONTROL MODULE - PASSENGER REAR	PD11 / 22-WAY FORD 2.8 TIMER / BLACK	DOOR CASING / TRIM PANEL
DOOR LOCK SWITCHES - DRIVER	RP10 / 22-WAY FORD 2.8 TIMER / BLUE	DOOR CASING / TRIM PANEL
INSTRUMENT PACK	DD3 / 13-WAY ECONOSEAL III LC / BLACK	FASCIA
KEY FOB ANTENNA	FC24 / 48-WAY AMP MODULE PCB SIGNAL / BLACK	TOP OF BACKLIGHT
REAR WINDOW INHIBIT SWITCH (DRIVER DOOR SWITCH PACK)	FC25 / 24-WAY AMP MODULE PCB SIGNAL / BLACK	DOOR TRIM PANEL
SECURITY AND LOCKING CONTROL MODULE	BT1 / 16-WAY FORD 2.8 TIMER / BLACK	BELLOW TRUNK FUSE BOX
SLIDING ROOF CONTROL MODULE	CA64 / 6-WAY MULTILOCK 070 / WHITE	ROOF CONSOLE
SLIDING ROOF MOTOR	SR2 / 3-WAY MULTILOCK 070 / WHITE	ROOF CONSOLE
SLIDING ROOF SWITCH (ROOF CONSOLE)	CA53 / 8-WAY MULTILOCK 040 / BLACK	ROOF CONSOLE
SWITCH PACK - DRIVER REAR DOOR	RD1 / 5-WAY LAG / GREEN	DOOR TRIM PANEL
SWITCH PACK - PASSENGER DOOR	PD1 / 26-WAY MQS-26 / GREEN	DOOR TRIM PANEL
SWITCH PACK - PASSENGER REAR DOOR	RP1 / 5-WAY LAG / GREEN	DOOR TRIM PANEL
WINDOW LIFT MOTOR - DRIVER	DD16 / 2-WAY ECONOSEAL III LC / BLACK	DOOR CASING / TRIM PANEL
WINDOW LIFT MOTOR - DRIVER REAR	RD16 / 2-WAY ECONOSEAL III LC / BLACK	DOOR CASING / TRIM PANEL
WINDOW LIFT MOTOR - PASSENGER	PD16 / 2-WAY ECONOSEAL III LC / BLACK	DOOR CASING / TRIM PANEL
WINDOW LIFT MOTOR - PASSENGER REAR	RP16 / 2-WAY ECONOSEAL III LC / BLACK	DOOR CASING / TRIM PANEL
WINDOW LIFT SWITCH (DRIVER DOOR SWITCH PACK)	DD1 / 26-WAY MQS-26 / YELLOW	DOOR TRIM PANEL

### HARNESS-TO-HARNESS CONNECTORS

Connector	Type / Color	Location / Access
CA8	20-WAY MULTILOCK 070 / WHITE	DRIVER 'A' POST / DOOR HARNESS GAITER
CA10	8-WAY MULTILOCK 070 / YELLOW	DRIVER 'A' POST / DOOR HARNESS GAITER
CA11	20-WAY MULTILOCK 070 / WHITE	PASSENGER 'A' POST / DOOR HARNESS GAITER
CA12	8-WAY MULTILOCK 070 / YELLOW	PASSENGER 'A' POST / DOOR HARNESS GAITER
CA14	6-WAY MULTILOCK 070 / WHITE	DRIVER 'B/C' POST / DOOR HARNESS GAITER
CA16	6-WAY MULTILOCK 070 / WHITE	PASSENGER 'B/C' POST / DOOR HARNESS GAITER
FC5	54-WAY THROUGH PANEL CONNECTOR / GREY	BELOW DRIVER SIDE AIR VENT / COIN TRAY
FC7	20-WAY MULTILOCK 070 / YELLOW	ABOVE DIMMER MODULE / COIN TRAY

### GROUNDS

Ground	Location / Type
BT22*	EYELET (PAIR) - TRUNK / RH CENTER GROUND STUD (*STANDARD ICE)
BT2L*	EYELET (PAIR) - TRUNK / RH CENTER GROUND STUD (*PREMIUM ICE)
BT34	EYELET (SINGLE) - KEY FOB ANTENNA GROUND / BACKLIGHT / CENTER
CA30L	EYELET (PAIR) - LH 'A' POST GROUND SCREW
CA30R	EYELET (PAIR) - LH 'A' POST GROUND SCREW
CA33L	EYELET (PAIR) - RH 'A' POST GROUND SCREW
CA33R	EYELET (PAIR) - RH 'A' POST GROUND SCREW
CA36L	EYELET (PAIR) - LH 'A' POST GROUND SCREW
CC3R	EYELET (PAIR) - RH FRONT BULKHEAD STUD / CABIN SIDE

### CONTROL MODULE PIN OUT INFORMATION (FOLD OUT PAGE)



REFER TO THE FRONT OF THE BOOK FOR ILLUSTRATIONS DETAILING THE LOCATION AND IDENTIFICATION OF COMPONENTS, RELAYS, CONNECTORS, HARNESES, GROUNDS, VEHICLE CONTROL MODULES AND CONTROL MODULE PINS.

## CONTROL MODULE PIN OUT INFORMATION

**Fig. 15.2**

## BODY PROCESSOR MODULE

Pin	Description
I FC15-15	IGNITION SWITCHED GROUND
I FC15-33	IGNITION SWITCHED GROUND
I FC15-41	STARTER ENGAGE REQUEST
O FC15-46	DRIVER DOOR - SLIDING ROOF GLOBAL CLOSE REQUEST
O FC15-47	CENTRAL LOCKING SWITCH - SLIDING ROOF GLOBAL OPEN REQUEST
I FC15-63	CENTRAL LOCKING REQUEST
I FC15-80	BATTERY SUPPLY VOLTAGE
S FC15-84	SCP NETWORK
S FC15-85	SCP NETWORK
I FC15-89	REAR WINDOW INHIBIT REQUEST

## DRIVER DOOR CONTROL MODULE

Pin	Description
I DD10-1	BATTERY POWER SUPPLY
O DD10-7	WINDOW LIFT MOTOR DOWN SUPPLY
S DD10-8	LOGIC GROUND
S DD10-9	SCP NETWORK
I DD10-10	DRIVER DOOR SWITCH PACK DRIVER WINDOW DOWN REQUEST
O DD10-15	DRIVER DOOR WINDOW LIFT MOTOR UP SUPPLY
S DD10-16	SCP NETWORK
I DD10-17	POWER GROUND
I DD10-18	DRIVER DOOR SWITCH PACK DRIVER WINDOW UP REQUEST
I DD10-19	DRIVER DOOR SWITCH PACK PASSENGER WINDOW UP REQUEST
I DD11-4	DRIVER DOOR LOCK BARREL UNLOCK REQUEST
I DD11-6	DRIVER DOOR SWITCH PACK PASSENGER REAR WINDOW UP REQUEST
I DD11-7	DRIVER DOOR SWITCH PACK PASSENGER WINDOW DOWN REQUEST
I DD11-12	DRIVER DOOR LOCK BARREL LOCK REQUEST
I DD11-15	DRIVER DOOR SWITCH PACK DRIVER REAR WINDOW DOWN REQUEST
I DD11-21	DRIVER DOOR SWITCH PACK PASSENGER REAR WINDOW DOWN REQUEST
I DD11-22	DRIVER DOOR SWITCH PACK DRIVER REAR WINDOW UP REQUEST

## **DRIVER REAR DOOR CONTROL MODULE**

Pin	Description
I RD10-1	BATTERY POWER SUPPLY
O RD10-7	DRIVER REAR WINDOW LIFT MOTOR DOWN SUPPLY
I RD10-8	LOGIC GROUND
S RD10-9	SCP NETWORK
I RD10-15	DRIVER REAR WINDOW LIFT MOTOR UP SUPPLY
S RD10-16	SCP NETWORK
I RD10-17	POWER GROUND
I RD10-19	MODULE IDENTIFICATION
I RD11-6	DRIVER REAR DOOR SWITCH PACK WINDOW UP REQUEST
I RD11-7	MODULE IDENTIFICATION
I RD11-21	DRIVER REAR DOOR SWITCH PACK WINDOW DOWN REQUEST

## PASSENGER DOOR CONTROL MODULE

Pin	Description
I PD10-1	BATTERY POWER SUPPLY
O PD10-7	PASSENGER WINDOW LIFT MOTOR DOWN SUPPLY
I PD10-8	LOGIC GROUND
S PD10-9	SCP NETWORK
O PD10-15	PASSENGER WINDOW LIFT MOTOR UP SUPPLY
S PD10-16	SCP NETWORK
I PD10-17	POWER GROUND
I PD11-6	PASSENGER DOOR SWITCH PACK WINDOW UP REQUEST
I PD11-21	PASSENGER DOOR SWITCH PACK WINDOW DOWN REQUEST

## PASSENGER REAR DOOR CONTROL MODULE

Pin	Description
I RP10-1	BATTERY POWER SUPPLY
O RP10-7	PASSENGER REAR WINDOW LIFT MOTOR DOWN SUPPLY
I RP10-8	LOGIC GROUND
S RP10-9	SCP NETWORK
O RP10-15	PASSENGER REAR WINDOW LIFT MOTOR UP SUPPLY
S RP10-16	SCP NETWORK
I RP10-17	POWER GROUND
I RP11-6	PASSENGER REAR DOOR SWITCH PACK WINDOW UP REQUEST
I RP11-21	PASSENGER REAR DOOR SWITCH PACK WINDOW DOWN REQUEST

## SECURITY AND LOCKING CONTROL MODULE

 Pin	Description
S BT1-8	SCP NETWORK
I BT1-13	LOGIC GROUND
I BT1-14	LOGIC GROUND
I BT1-15	BATTERY POWER SUPPLY
S BT1-16	SCP NETWORK

BT6-1 KEY FOB ANTENNA  
BT6-2 KEY FOB ANTENNA SHIELD

## **SLIDING ROOF CONTROL MODULE**

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	<b>Pin</b>	<b>Description</b>
	CA64-1	BATTERY SUPPLY
	CA64-2	CENTRAL LOCKING SWITCH - SLIDING ROOF GLOBAL CLOSE REQUEST
	CA64-3	GROUND SUPPLY
	CA64-4	DRIVER DOOR - SLIDING ROOF GLOBAL CLOSE REQUEST
	CA64-5	SLIDING ROOF SWITCH OPEN REQUEST
	CA64-6	SLIDING ROOF SWITCH CLOSE REQUEST
O	SR2-1	SLIDING ROOF MOTOR SUPPLY
O	SR2-3	SLIDING ROOF MOTOR SUPPLY

**NOTE: REFER TO THE APPENDIX AT THE REAR OF THIS BOOK FOR CAN AND SCP NETWORK MESSAGES.**

The following symbols are used to represent values for Control Module Pin Out data:

I	Input	D	Serial and encoded communications	B+	Battery voltage	KHz	Frequency x 1000
O	Output	C	CAN (Network)	V	Voltage (DC)	MS	Milliseconds
SG	Signal Ground	S	SCP Network	Hz	Frequency	MV	Millivolts

**CAUTION:** The information on this data page is furnished to aid the user in understanding circuit operation. THIS INFORMATION SHOULD BE USED FOR REFERENCE ONLY.

**NOTE:** The values listed are approximately those that can be expected at the control module connector pins with all circuit connections made and all components connected and fitted. "Active" means a load is applied or a switch is ON; "Inactive" means a load is not applied or a switch is OFF.

## COMPONENTS

## Component

BODY PROCESSOR MODULE	FC15 / 14-WAY AMP EEEC / GREY
CENTRAL LOCKING SWITCH (CENTER CONSOLE SWITCH PACK)	CC1 / 16-WAY FORD IDC S.U. / BLACK
DOOR CONTROL MODULE - DRIVER	DD10 / 22-WAY FORD 2.8 TIMER / BLUE
DOOR CONTROL MODULE - DRIVER REAR	DD11 / 22-WAY FORD 2.8 TIMER / BLACK
DOOR CONTROL MODULE - PASSENGER	RD10 / 22-WAY FORD 2.8 TIMER / BLUE
DOOR CONTROL MODULE - PASSENGER REAR	RD11 / 22-WAY FORD 2.8 TIMER / BLACK
DOOR LOCK SWITCHES - DRIVER	PD10 / 22-WAY FORD 2.8 TIMER / BLUE
INSTRUMENT PACK	PD11 / 22-WAY FORD 2.8 TIMER / BLACK
KEY FOB ANTENNA	RP10 / 22-WAY FORD 2.8 TIMER / BLUE
REAR WINDOW INHIBIT SWITCH (DRIVER DOOR SWITCH PACK)	RP11 / 22-WAY FORD 2.8 TIMER / BLACK
SECURITY AND LOCKING CONTROL MODULE	DD3 / 13-WAY ECONOSEAL III LC / BLACK
SLIDING ROOF CONTROL MODULE	FC24 / 48-WAY AMP MODULE PCB SIGNAL / BLACK
SLIDING ROOF MOTOR	FC25 / 24-WAY AMP MODULE PCB SIGNAL / BLACK
SLIDING ROOF SWITCH (ROOF CONSOLE)	BT33 / 1-WAY COAXIAL CONNECTOR
SWITCH PACK - DRIVER REAR DOOR	DD1 / 26-WAY MQS-26 / YELLOW
SWITCH PACK - PASSENGER DOOR	BT1 / 16-WAY FORD 2.8 TIMER / BLACK
SWITCH PACK - PASSENGER REAR DOOR	BT2 / 26-WAY FORD IDC / BLACK
WINDOW LIFT MOTOR - DRIVER	BT6 / 1-WAY COAXIAL CONNECTOR
WINDOW LIFT MOTOR - DRIVER REAR	CA64 / 6-WAY MULTILOCK 070 / WHITE
WINDOW LIFT MOTOR - PASSENGER	SR2 / 3-WAY MULTILOCK 070 / WHITE
WINDOW LIFT MOTOR - PASSENGER REAR	CA53 / 8-WAY MULTILOCK 040 / BLACK
WINDOW LIFT SWITCH (DRIVER DOOR SWITCH PACK)	RD1 / 5-WAY LAG / GREEN
	PD1 / 26-WAY MQS-26 / GREEN
	RP1 / 5-WAY LAG / GREEN
	DD16 / 2-WAY ECONOSEAL III LC / BLACK
	RD16 / 2-WAY ECONOSEAL III LC / BLACK
	PD16 / 2-WAY ECONOSEAL III LC / BLACK
	RP16 / 2-WAY ECONOSEAL III LC / BLACK
	DD1 / 26-WAY MQS-26 / YELLOW

## Harness-to-Harness Connectors

<b>Connector</b>	<b>Type / Color</b>	<b>Location / Access</b>
CA8	20-WAY MULTILOCK 070 / WHITE	DRIVER 'A' POST / DOOR HARNESS GAITER
CA10	8-WAY MULTILOCK 070 / YELLOW	DRIVER 'A' POST / DOOR HARNESS GAITER
CA11	20-WAY MULTILOCK 070 / WHITE	PASSENGER 'A' POST / DOOR HARNESS GAITER
CA12	8-WAY MULTILOCK 070 / YELLOW	PASSENGER 'A' POST / DOOR HARNESS GAITER
CA14	6-WAY MULTILOCK 070 / WHITE	DRIVER 'B/C' POST / DOOR HARNESS GAITER
CA16	6-WAY MULTILOCK 070 / WHITE	PASSENGER 'B/C' POST / DOOR HARNESS GAITER
FC1	54-WAY THROUGH PANEL CONNECTOR / GREY	BELOW PASSENGER SIDE AIR VENT / GLOVE BOX ASSEMBLY
FC5	54-WAY THROUGH PANEL CONNECTOR / GREY	BELOW DRIVER SIDE AIR VENT / COIN TRAY
FC7	20-WAY MULTILOCK 070 / YELLOW	ABOVE DIMMER MODULE / COIN TRAY

## ROADS

<b>Ground</b>	<b>Location / Type</b>
BT22*	EYELET (PAIR) – TRUNK / RH CENTER GROUND STUD (*STANDARD ICE)
BT22L*	EYELET (PAIR) – TRUNK / RH CENTER GROUND STUD (*PREMIUM ICE)
BT34	EYELET (SINGLE) – KEY FOB ANTENNA GROUND / BACKLIGHT / CENTER
CA30L	EYELET (PAIR) – LH 'A' POST GROUND SCREW
CA30R	EYELET (PAIR) – LH 'A' POST GROUND SCREW
CA33L	EYELET (PAIR) – RH 'A' POST GROUND SCREW
CA33R	EYELET (PAIR) – RH 'A' POST GROUND SCREW
CA36L	EYELET (PAIR) – LH 'A' POST GROUND SCREW
CA36R	EYELET (PAIR) – LH 'A' POST GROUND SCREW
CC3R	EYELET (PAIR) – RH FRONT BIL KHEAD STUD / CABIN SIDE

CONTROL MODULE PIN OUT INFORMATION (FOLD OUT PAGE)



REFER TO THE FRONT OF THE BOOK FOR ILLUSTRATIONS DETAILING THE LOCATION AND IDENTIFICATION OF COMPONENTS, RELAYS, CONNECTORS, HARNESSES, GROUNDS, VEHICLE CONTROL MODULES AND CONTROL MODULE PINS.

Fig. 16.1

## INSTRUMENT PACK



Pin	Description
C FC24-24	CAN NETWORK
C FC24-47	CAN NETWORK
O FC25-20	VEHICLE SPEED

Active	Inactive
15 - 1500 Hz 15 - 1500 Hz	
22 Hz @ 10 MPH (16 KM/H); 44 Hz @ 20 MPH (32 KM/H) @ B+	

## RADIO / CASSETTE HEAD UNIT



Pin	Description
I IC10-1	VEHICLE SPEED
I IC10-2	STEERING WHEEL AUDIO CONTROLS
O IC10-5	ANTENNA UP

Active	Inactive
22 Hz @ 10 MPH (16 KM/H); 44 Hz @ 20 MPH (32 KM/H) @ B+ 0 V = MODE, 1.2 V = SEEK, 2.4 V = VOLUME '+', 3.7 V = VOLUME '-'	5V GROUND
B+	

NOTE: REFER TO THE APPENDIX AT THE REAR OF THIS BOOK FOR CAN AND SCP NETWORK MESSAGES.

## COMPONENTS

## Component

Component	Connector / Type / Color	Location / Access
ANTENNA MOTOR	BT19 / 6-WAY YAZAKI TYPE C / WHITE	ANTENNA MOTOR ASSEMBLY / BATTERY COVER
CD AUTO-CHANGER	IC5 / CD AUTOCHANGER DATA CABLE	TRUNK LH SIDE / TRUNK CARPET
INSTRUMENT PACK	FC24 / 48-WAY AMP MODULE PCB SIGNAL / BLACK FC25 / 24-WAY AMP MODULE PCB SIGNAL / BLACK	FASCIA
RADIO / CASSETTE HEAD UNIT	CA3 / COAXIAL CONNECTOR IC10 / 20-WAY MULTILOCK 070 / WHITE IC19 / CD AUTOCHANGER DATA CABLE	CENTER CONSOLE
RADIO ANTENNA	CA7 / COAXIAL CONNECTOR	ANTENNA MOTOR ASSEMBLY / BATTERY COVER
RADIO CONTROL SWITCHES (STEERING WHEEL)	SW4 / 3-WAY EPC / BLACK / WHITE	STEERING WHEEL
RADIO TELEPHONE CONNECTOR	RT2 / 10-WAY MULTILOCK 070 / WHITE	BELOW CENTER CONSOLE GLOVE BOX
SPEAKER, 'A' POST TWEETER - LH	CA56 / 2-WAY MULTILOCK 040 / BLACK	LH 'A' POST / UPPER 'A' POST TRIM
SPEAKER, 'A' POST TWEETER - RH	CA54 / 2-WAY MULTILOCK 040 / BLACK	RH 'A' POST / UPPER 'A' POST TRIM
SPEAKER, REAR DOOR MID-BASS - DRIVER SIDE	RD6 / 2-WAY GROTE & HARTMAN MDK / BLACK	DOOR CASING / TRIM PANEL
SPEAKER, REAR DOOR MID-BASS - PASSENGER SIDE	RP6 / 2-WAY GROTE & HARTMAN MDK / BLACK	DOOR CASING / TRIM PANEL
SPEAKER, REAR DOOR TWEETER - DRIVER SIDE	RD5 / 2-WAY GROTE & HARTMAN MDK / BLACK	DOOR CASING / TRIM PANEL
SPEAKER, REAR DOOR TWEETER - PASSENGER SIDE	RP5 / 2-WAY GROTE & HARTMAN MDK / BLACK	DOOR CASING / TRIM PANEL
SPEAKER, FRONT DOOR MID-BASS - DRIVER SIDE	DD6 / 2-WAY GROTE & HARTMAN MDK / BLACK	DOOR CASING / TRIM PANEL
SPEAKER, FRONT DOOR MID-BASS - PASSENGER SIDE	PD6 / 2-WAY GROTE & HARTMAN MDK / BLACK	DOOR CASING / TRIM PANEL
SPEAKER, FRONT DOOR TWEETER - DRIVER SIDE	DD5 / 2-WAY GROTE & HARTMAN MDK / BLACK	DOOR CASING / TRIM PANEL
SPEAKER, FRONT DOOR TWEETER - PASSENGER SIDE	PD5 / 2-WAY GROTE & HARTMAN MDK / BLACK	DOOR CASING / TRIM PANEL

## HARNESS-TO-HARNESS CONNECTORS

## Connector Type / Color

BT4	54-WAY THROUGH PANEL / GREY
CA10	8-WAY MULTILOCK 070 / YELLOW
CA12	8-WAY MULTILOCK 070 / YELLOW
CA14	6-WAY MULTILOCK 070 / WHITE
CA16	6-WAY MULTILOCK 070 / WHITE
FC5	54-WAY THROUGH PANEL CONNECTOR / GREY
IC1	14-WAY MULTILOCK 070 / WHITE
IC3	12-WAY MULTILOCK 070 / WHITE
SC3	12-WAY MULTILOCK 070 / GREY

## Location / Access

BELOW PARCEL SHELF / TRUNK / REAR BULKHEAD / RH SIDE
DRIVER 'A' POST / DOOR HARNESS GAITER
PASSENGER 'A' POST / DOOR HARNESS GAITER
DRIVER 'B/C' POST / DOOR HARNESS GAITER
PASSENGER 'B/C' POST / DOOR HARNESS GAITER
BELOW DRIVER SIDE AIR VENT / COIN TRAY
LH HEELBOARD
LH HEELBOARD
ADJACENT TO STEERING COLUMN MOTOR

## GROUNDS

## Ground Location / Type

BT28L	EYELET (PAIR) - TRUNK / RH CENTER GROUND STUD
CE2	EYELET (SINGLE) - RADIO GROUND STUD / TRANSMISSION TUNNEL / CENTER
FC17R	EYELET (PAIR) - EMS BULKHEAD GROUND STUD

## CONTROL MODULE PIN OUT INFORMATION (FOLD OUT PAGE)



The following symbols are used to represent values for Control Module Pin Out data:

I Input	D Serial and encoded communications	B+ Battery voltage	KHz Frequency x 1000
O Output	C CAN (Network)	V Voltage (DC)	MS Milliseconds
SG Signal Ground	S SCP Network	Hz Frequency	MV Millivolts

CAUTION: The information on this data page is furnished to aid the user in understanding circuit operation. THIS INFORMATION SHOULD BE USED FOR REFERENCE ONLY.

NOTE: The values listed are approximately those that can be expected at the control module connector pins with all circuit connections made and all components connected and fitted. "Active" means a load is applied or a switch is ON; "Inactive" means a load is not applied or a switch is OFF.

REFER TO THE FRONT OF THE BOOK FOR ILLUSTRATIONS DETAILING THE LOCATION AND IDENTIFICATION OF COMPONENTS, RELAYS, CONNECTORS, HARNESES, GROUNDS, VEHICLE CONTROL MODULES AND CONTROL MODULE PINS.

Fig. 16.2

## INSTRUMENT PACK

Pin	Description	Active	Inactive
C FC24-24	CAN NETWORK	15 - 1500 Hz	
C FC24-47	CAN NETWORK	15 - 1500 Hz	
O FC25-20	VEHICLE SPEED	22 Hz @ 10 MPH (16 KM/H); 44 Hz @ 20 MPH (32 KM/H) @ B+	

## POWER AMPLIFIER

Pin	Description	Active	Inactive
I IC30-1	RH REAR CHANNEL LOW LEVEL INPUT	0 - 30 mV	0 mV
I IC30-2	RH FRONT CHANNEL LOW LEVEL INPUT	0 - 30 mV	0 mV
SG IC30-3	SIGNAL GROUND	GROUND	GROUND
I IC30-6	LH REAR CHANNEL LOW LEVEL INPUT	0 - 30 mV	0 mV
I IC30-7	LH FRONT CHANNEL LOW LEVEL INPUT	0 - 30 mV	0 mV
I IC31-1	AMPLIFIER TRIGGER ON SIGNAL	B+	GROUND

## RADIO / CASSETTE HEAD UNIT

Pin	Description	Active	Inactive
I IC10-1	VEHICLE SPEED	22 Hz @ 10 MPH (16 KM/H); 44 Hz @ 20 MPH (32 KM/H) @ B+	
I IC10-2	STEERING WHEEL AUDIO CONTROLS	0 V = MODE, 1.2 V = SEEK, 2.4 V = VOLUME '+', 3.7 V = VOLUME '-'	
O IC10-5	ANTENNA UP	B+	5V

NOTE: REFER TO THE APPENDIX AT THE REAR OF THIS BOOK FOR CAN AND SCP NETWORK MESSAGES.

## COMPONENTS

Component	Connector / Type / Color
ANTENNA MOTOR	BT19 / 6-WAY YAZAKI TYPE C / WHITE
CD AUTO-CHANGER	IC5 / CD AUTOCHANGER DATA CABLE
INSTRUMENT PACK	FC24 / 48-WAY AMP MODULE PCB SIGNAL / BLACK
POWER AMPLIFIER	FC25 / 24-WAY AMP MODULE PCB SIGNAL / BLACK
RADIO / CASSETTE HEAD UNIT	IC30 / 12-WAY MULTILOCK 070 / WHITE
	IC31 / 18-WAY MULTILOCK 070 / WHITE
RADIO ANTENNA	CA3 / COAXIAL CONNECTOR
RADIO CONTROL SWITCHES (STEERING WHEEL)	IC10 / 20-WAY MULTILOCK 070 / WHITE
RADIO TELEPHONE CONNECTOR	IC19 / CD AUTOCHANGER DATA CABLE
SPEAKER, 'A' POST TWEETER - LH	CA7 / COAXIAL CONNECTOR
SPEAKER, 'A' POST TWEETER - RH	SW4 / 3-WAY EPC / BLACK / WHITE
SPEAKER, REAR DOOR MID-BASS - DRIVER SIDE	RT2 / 10-WAY MULTILOCK 070 / WHITE
SPEAKER, REAR DOOR MID-BASS - PASSENGER SIDE	CA56 / 2-WAY MULTILOCK 040 / BLACK
SPEAKER, REAR DOOR TWEETER - DRIVER SIDE	CA54 / 2-WAY MULTILOCK 040 / BLACK
SPEAKER, REAR DOOR TWEETER - PASSENGER SIDE	RD6 / 2-WAY GROTE & HARTMAN MDK / BLACK
SPEAKER, FRONT DOOR MID-BASS - DRIVER SIDE	RP6 / 2-WAY GROTE & HARTMAN MDK / BLACK
SPEAKER, FRONT DOOR MID-BASS - PASSENGER SIDE	RD5 / 2-WAY GROTE & HARTMAN MDK / BLACK
SUBWOOFER	RP5 / 2-WAY GROTE & HARTMAN MDK / BLACK
	DD6 / 2-WAY GROTE & HARTMAN MDK / BLACK
	PD6 / 2-WAY GROTE & HARTMAN MDK / BLACK
	BT52 / 2-WAY GROTE & HARTMAN MDK / BLACK
	BT53 / 2-WAY GROTE & HARTMAN MDK / BLACK

Location / Access
ANTENNA MOTOR ASSEMBLY / BATTERY COVER
TRUNK LH SIDE / TRUNK CARPET
FASCIA
TRUNK LH SIDE / TRUNK CARPET
CENTER CONSOLE
ANTENNA MOTOR ASSEMBLY / BATTERY COVER
STEERING WHEEL
BELOW CENTER CONSOLE GLOVE BOX
LH 'A' POST / UPPER 'A' POST TRIM
RH 'A' POST / UPPER 'A' POST TRIM
DOOR CASING / TRIM PANEL
ABOVE FUEL TANK / TRUNK CARPET

## HARNESS-TO-HARNESS CONNECTORS

Connector	Type / Color	Location / Access
BT4	54-WAY THROUGH PANEL / GREY	BELOW PARCEL SHELF / TRUNK / REAR BULKHEAD / RH SIDE
CA10	8-WAY MULTILOCK 070 / YELLOW	DRIVER 'A' POST / DOOR HARNESS GAITER
CA12	8-WAY MULTILOCK 070 / YELLOW	PASSENGER 'A' POST / DOOR HARNESS GAITER
CA14	6-WAY MULTILOCK 070 / WHITE	DRIVER 'B/C' POST / DOOR HARNESS GAITER
CA16	6-WAY MULTILOCK 070 / WHITE	PASSENGER 'B/C' POST / DOOR HARNESS GAITER
FC5	54-WAY THROUGH PANEL CONNECTOR / GREY	BELOW DRIVER SIDE AIR VENT / COIN TRAY
IC1	14-WAY MULTILOCK 070 / WHITE	LH HEELBOARD
IC3	12-WAY MULTILOCK 070 / WHITE	LH HEELBOARD
SC3	12-WAY MULTILOCK 070 / GREY	ADJACENT TO STEERING COLUMN MOTOR

## GROUNDS

Ground	Location / Type
BT22R	EYELET (PAIR) - TRUNK / RH CENTER GROUND STUD
BT28L	EYELET (PAIR) - TRUNK / RH CENTER GROUND STUD
CE2	EYELET (SINGLE) - RADIO GROUND STUD / TRANSMISSION TUNNEL / CENTER
FC17R	EYELET (PAIR) - EMS BULKHEAD GROUND STUD

## CONTROL MODULE PIN OUT INFORMATION (FOLD OUT PAGE)



The following symbols are used to represent values for Control Module Pin Out data:

I Input	D Serial and encoded communications	B+ Battery voltage	KHz Frequency x 1000
O Output	C CAN (Network)	V Voltage (DC)	MS Milliseconds
SG Signal Ground	S SCP Network	Hz Frequency	MV Millivolts

CAUTION: The information on this data page is furnished to aid the user in understanding circuit operation. THIS INFORMATION SHOULD BE USED FOR REFERENCE ONLY.

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**Fig. 16.3**

**COMPONENTS**

**Component**

TELEPHONE ANTENNA

TELEPHONE HANDSET - FRONT

TELEPHONE HANDSET - REAR

TELEPHONE MICROPHONE

TELEPHONE TRANSCIEVER

**Connector / Type / Color**

RT64 / COAXIAL CONNECTOR

RT65 / COAXIAL CONNECTOR

RT66 / COAXIAL CONNECTOR

RT5 / TELEPHONE / PROPRIETARY

RT10 / TELEPHONE / PROPRIETARY

CA67 / 2-WAY MULTILOCK 040 / BLUE

RT3 / TELEPHONE / PROPRIETARY

RT4 / TELEPHONE / PROPRIETARY

**Location / Access**

BELOW CENTER CONSOLE GLOVE BOX

HEATED BACKLIGHT / HEADLINING / REAR

CENTER CONSOLE

CENTER CONSOLE

CENTER CONSOLE

ROOF CONSOLE

CENTER CONSOLE

**HARNESS-TO-HARNESS CONNECTORS**

**Connector      Type / Color**

RT1      TELEPHONE / PROPRIETARY

RT2      10-WAY MULTILOCK 070 / WHITE

**Location / Access**

CENTER CONSOLE

BELOW CENTER CONSOLE GLOVE BOX

**GROUNDS**

**Ground      Location / Type**

CA38R      EYELET (PAIR) - LH HEELBOARD POST GROUND SCREW

## CONTROL MODULE PIN OUT INFORMATION

### AIRBAG / SRS SINGLE POINT SENSOR

Pin	Description
O CA61-1	LH SEAT BELT PRETENSIONER POWER SUPPLY
O CA61-2	LH SEAT BELT PRETENSIONER GROUND SUPPLY
O CA61-3	RH SEAT BELT PRETENSIONER POWER SUPPLY
O CA61-4	RH SEAT BELT PRETENSIONER GROUND SUPPLY
I CA61-5	IGNITION SUPPLY VOLTAGE
I CA61-6	GROUND SUPPLY
O CA61-7	INSTRUMENT PACK 'SRS' MIL
D CA61-9	DIAGNOSTIC OUTPUT SERIAL OUTPUT
O CA61-10	STEERING WHEEL AIRBAG POWER SUPPLY
O CA61-11	STEERING WHEEL AIRBAG GROUND SUPPLY
O CA61-13	PASSENGER FASCIA AIRBAG POWER SUPPLY
O CA61-14	PASSENGER FASCIA AIRBAG GROUND SUPPLY
O CA61-16	DRIVER SIDE AIRBAG POWER SUPPLY
O CA61-17	DRIVER SIDE AIRBAG GROUND SUPPLY
O CA61-18	PASSENGER SIDE AIRBAG POWER SUPPLY
O CA61-19	PASSENGER SIDE AIRBAG GROUND SUPPLY
I CA61-20	LH SIDE IMPACT SENSOR GROUND SUPPLY
I CA61-21	RH SIDE IMPACT SENSOR GROUND SUPPLY
I CA61-22	LH SIDE IMPACT SENSOR STATUS
I CA61-23	RH SIDE IMPACT SENSOR STATUS
I CA61-24	LH SIDE IMPACT SENSOR GROUND SUPPLY STATUS
I CA61-25	RH SIDE IMPACT SENSOR GROUND SUPPLY STATUS
O CA61-40	SRS AUDIBLE BACKUP

Active
B+
GROUND
B+
GROUND
B+
GROUND
GROUND (NO FAULT)
ENCODED COMMUNICATIONS
B+
GROUND
B+
GROUND (SHORTED)
GROUND (SHORTED)
GROUND (NO FAULT)
GROUND (NO FAULT)
ENCODED COMMUNICATIONS

Inactive
OPEN CIRCUIT
OPEN CIRCUIT
OPEN CIRCUIT
OPEN CIRCUIT
GROUND
GROUND
B+
OPEN CIRCUIT
B+
OPEN CIRCUIT
OPEN CIRCUIT
OPEN CIRCUIT
OPEN CIRCUIT
GROUND
GROUND

Fig. 17.1

### COMPONENTS

#### Component

AIRBAG / SRS SINGLE POINT SENSOR
AIRBAG - DRIVER SIDE
AIRBAG - PASSENGER SIDE
IMPACT SENSOR - LH
IMPACT SENSOR - RH
SEAT BELT PRETENSIONER - LH
SEAT BELT PRETENSIONER - RH
SIDE AIRBAG - DRIVER
SIDE AIRBAG - PASSENGER

#### Connector / Type / Color

CA61 / 50-WAY ELO50 / YELLOW
SW11 / 3-WAY EPC / BLACK
CA81 / 3-WAY CARDEL / FORD / GREY
CA15 / 3-WAY MOLEX C-GRID / BLACK
CA22 / 3-WAY MOLEX C-GRID / BLACK
CA62 / 2-WAY FORD AIRBAG / YELLOW
CA65 / 2-WAY FORD AIRBAG / YELLOW
SM15-D / 2-WAY AMPHENOL / YELLOW
SM15-P / 2-WAY AMPHENOL / YELLOW

#### Location / Access

BELOW CENTER CONSOLE ASSEMBLY
CENTER OF STEERING WHEEL
PASSENGER AIR BAG
INSIDE 'B/C' POST / 'B/C' POST TRIM
INSIDE 'B/C' POST / 'B/C' POST TRIM
INSIDE LH 'B/C' POST / 'B/C' POST TRIM
INSIDE RH 'B/C' POST / 'B/C' POST TRIM
DRIVER SEAT / SIDE
PASSENGER SEAT / SIDE

### HARNESS-TO-HARNESS CONNECTORS

#### Connector

Type / Color
3-WAY FORD / CARD / BLACK
3-WAY FORD / CARD / BLACK
FC5 54-WAY THROUGH PANEL CONNECTOR / GREY
SW10 3-WAY CARDELL/FORD / GREY

#### Location / Access

BELOW SEAT
BELOW SEAT
BELOW DRIVER SIDE AIR VENT / COIN TRAY
CENTER OF STEERING WHEEL

### GROUNDS

#### Ground

#### Location / Type

CA48 EYELET (SINGLE) - RH HEELBOARD POST GROUND SCREW (AIRBAG ONLY GROUND)
--

### CONTROL MODULE PIN OUT INFORMATION (FOLD OUT PAGE)



The following symbols are used to represent values for Control Module Pin Out data:

I Input	D Serial and encoded communications	B+ Battery voltage	KHz Frequency x 1000
O Output	C CAN (Network)	V Voltage (DC)	MS Milliseconds
SG Signal Ground	S SCP Network	Hz Frequency	MV Millivolts

CAUTION: The information on this data page is furnished to aid the user in understanding circuit operation. THIS INFORMATION SHOULD BE USED FOR REFERENCE ONLY.

NOTE: The values listed are approximately those that can be expected at the control module connector pins with all circuit connections made and all components connected and fitted. "Active" means a load is applied or a switch is ON; "Inactive" means a load is not applied or a switch is OFF.

REFER TO THE FRONT OF THE BOOK FOR ILLUSTRATIONS DETAILING THE LOCATION AND IDENTIFICATION OF COMPONENTS, RELAYS, CONNECTORS, HARNESES, GROUNDS, VEHICLE CONTROL MODULES AND CONTROL MODULE PINS.

## BODY PROCESSOR MODULE

Pin	Description
I FC15-4	HORN ACTIVATE REQUEST
O FC15-70	HORN RELAY ACTIVATE
I FC15-80	BATTERY SUPPLY VOLTAGE

Active	Inactive
GROUND (MOMENTARY)	B+
GROUND (MOMENTARY)	B+
B+	B+

Fig. 18.1

## COMPONENTS

## Component

BODY PROCESSOR MODULE	FC15 / 14-WAY AMP EEEC / GREY
CIGAR LIGHTER - FRONT	CA74 / 3-WAY MULTILOCK 070 / WHITE
CIGAR LIGHTER - REAR	CA75 / 2-WAY AMP / METALLIC
FUSE BOX - ENGINE COMPARTMENT	CA76 / LUCAR - LOCKING POSILOCK MKI
	LS5 / 10-WAY U.T.A. FUSE BOX / NATURAL
	LS6 / 10-WAY U.T.A. FUSE BOX / BLACK
	LS7 / 10-WAY U.T.A. FUSE BOX / GREEN
	LS8 / 10-WAY U.T.A. FUSE BOX / BLUE
	ST19 / EYELET
FUSE BOX - TRUNK	BT10 / 10-WAY U.T.A. FUSE BOX / NATURAL
	BT11 / 10-WAY U.T.A. FUSE BOX / BLACK
	BT12 / 10-WAY U.T.A. FUSE BOX / GREEN
	BT13 / 10-WAY U.T.A. FUSE BOX / BLUE
	BT64 / EYELET
HORN SWITCHES (STEERING WHEEL)	HP1 / 1-WAY BLADE
HORN - LH	HP2 / 1-WAY BLADE
HORN - RH	LS46 / LUCAR - LOCKING POSILOCK MKI
PASSENGER COMPARTMENT ACCESSORY CONNECTOR	LS47 / LUCAR - LOCKING POSILOCK MKI
TRUNK ACCESSORY CONNECTOR	LS48 / LUCAR - LOCKING POSILOCK MKI
	LS49 / LUCAR - LOCKING POSILOCK MKI
	CA71 / 3-WAY AMP SERIES 250 PIN / BLACK
	BT25 / 3-WAY AMP SERIES 250 PIN / BLACK

## Location / Access

BULKHEAD / BEHIND GLOVE BOX
CENTER CONSOLE ASSEMBLY
REAR CENTER CONSOLE VENT
ENGINE COMPARTMENT / LH FRONT
TRUNK ELECTRICAL CARRIER
CENTER OF STEERING WHEEL
FORWARD OF RADIATOR - LH SIDE / RADIATOR GRILLE
FORWARD OF RADIATOR - RH SIDE / RADIATOR GRILLE
RH HEELBOARD / HEELBOARD COVER
ADJACENT TO BATTERY / BATTERY COVER

## RELAYS

## Relay

Relay	Case Color	Connector / Color	Location / Access
HORN RELAY	BROWN	BUS	RELAY #6, ENGINE COMPARTMENT FUSE BOX / ENGINE COMPARTMENT
ACCESSORY CONNECTOR RELAY	BROWN	BUS	RELAY #6, TRUNK FUSE BOX / TRUNK

## HARNESS-TO-HARNESS CONNECTORS

## Connector

Connector	Type / Color
BT4	54-WAY THROUGH PANEL / GREY
EM1	12-WAY AUGAT 1.6 / BLACK
EM3	14-WAY MULTILOCK 070 / WHITE
SC2	10-WAY MULTILOCK 070 / YELLOW
SC3	12-WAY MULTILOCK 070 / GREY
SW1	12-WAY MULTILOCK 040 / BLACK
SW2	6-WAY MULTILOCK 040 / BLACK
GROUND	

## Location / Access

BELOW PARCEL SHELF / TRUNK / REAR BULKHEAD / RH SIDE
ENGINE COMPARTMENT / ADJACENT TO ABS PUMP
PASSENGER 'A' POST / LOWER 'A' POST FINISHER
ADJACENT TO STEERING COLUMN MOTOR
ADJACENT TO STEERING COLUMN MOTOR
INSIDE STEERING COLUMN COWL
CENTER OF STEERING WHEEL

## Ground

Ground	Location / Type
BT21R	EYELET (PAIR) - TRUNK / RH REAR GROUND STUD
CA31R	EYELET (PAIR) - RH DRIVE SHAFT TUNNEL GROUND STUD
CA47L	EYELET (PAIR) - DRIVE SHAFT TUNNEL GROUND STUD - RH SIDE
CA47R	EYELET (PAIR) - DRIVE SHAFT TUNNEL GROUND STUD - RH SIDE
FC17R	EYELET (PAIR) - EMS BULKHEAD GROUND STUD
LS18R	EYELET (PAIR) - LH FORWARD GROUND STUD
LS20R	EYELET (PAIR) - RH FORWARD GROUND STUD

## CONTROL MODULE PIN OUT INFORMATION (FOLD OUT PAGE)



The following symbols are used to represent values for Control Module Pin Out data:

I Input	D Serial and encoded communications	B+ Battery voltage	KHz Frequency x 1000
O Output	C CAN (Network)	V Voltage (DC)	MS Milliseconds
SG Signal Ground	S SCP Network	Hz Frequency	MV Millivolts

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## CONTROL MODULE PIN OUT INFORMATION

REFER TO THE APPENDIX AT THE REAR OF THIS BOOK FOR CAN AND SCP NETWORK MESSAGES.

**Fig. 19.1**

### COMPONENTS

#### Component

ABS / TRACTION CONTROL CONTROL MODULE  
BODY PROCESSOR MODULE  
DATA LINK CONNECTOR  
DOOR CONTROL MODULE - DRIVER  
DOOR CONTROL MODULE - DRIVER REAR  
DOOR CONTROL MODULE - PASSENGER  
DOOR CONTROL MODULE - PASSENGER REAR  
ENGINE CONTROL MODULE: AJ26 SC  
ENGINE CONTROL MODULE: AJ27 N/A  
GEAR SELECTOR ILLUMINATION MODULE  
INSTRUMENT PACK  
SEAT CONTROL MODULE - DRIVER  
SEAT CONTROL MODULE - PASSENGER  
SPLICER HEADER - CA222  
SPLICER HEADER - CA223  
TRANSMISSION CONTROL MODULE: AJ27 N/A  
TRANSMISSION CONTROL MODULE: AJ26 SC

#### Connector / Type / Color

LS27 / 25-WAY AMP / FORD / BLACK  
FC15 / 14-WAY AMP EEEC / GREY  
CC6 / 16-WAY AMP (OBD2) / BLACK  
DD10 / 22-WAY FORD 2.8 TIMER / BLUE  
DD11 / 22-WAY FORD 2.8 TIMER / BLACK  
RD10 / 22-WAY FORD 2.8 TIMER / BLUE  
RD11 / 22-WAY FORD 2.8 TIMER / BLACK  
PD10 / 22-WAY FORD 2.8 TIMER / BLUE  
PD11 / 22-WAY FORD 2.8 TIMER / BLACK  
RP10 / 22-WAY FORD 2.8 TIMER / BLUE  
RP11 / 22-WAY FORD 2.8 TIMER / BLACK  
EM10 / 28-WAY MULTILOCK 040 / GREY  
EM11 / 16-WAY MULTILOCK 040 / GREY  
EM12 / 22-WAY MULTILOCK 040 / GREY  
EM13 / 34-WAY MULTILOCK 040 / GREY  
EM14 / 12-WAY MULTILOCK 47 / WHITE  
EM15 / 22-WAY MULTILOCK 47 / WHITE  
EM80 / 31-WAY AMP 403 / NATURAL  
EM81 / 24-WAY AMP 403 / NATURAL  
EM82 / 17-WAY AMP 403 / NATURAL  
EM83 / 28-WAY AMP 403 / NATURAL  
EM84 / 22-WAY AMP 403 / NATURAL  
EM85 / 12-WAY MULTILOCK 070 / WHITE  
CC14 / 10-WAY MULTILOCK 070 / WHITE  
FC24 / 48-WAY AMP MODULE PCB SIGNAL / BLACK  
FC25 / 24-WAY AMP MODULE PCB SIGNAL / BLACK  
SM1-D / 16-WAY FORD 2.8 TIMER / BLACK  
SM2-D / 26-WAY FORD IDC / BLACK  
SM3-D / 10-WAY FORD 2.8 TIMER / BLACK  
SM1-P / 16-WAY FORD 2.8 TIMER / BLACK  
SM3-P / 10-WAY FORD 2.8 TIMER / BLACK  
CA222 / 20-WAY SUMITOMO SPLICE HEADER / GREY  
CA223 / 20-WAY SUMITOMO SPLICE HEADER / BLACK  
EM7 / 88-WAY BOSCH / BLACK  
EM61 / 18-WAY AMP JUNIOR POWER TIMER / BLACK  
EM62 / 14-WAY AMP JUNIOR POWER TIMER / BLACK

#### Location / Access

ENGINE COMPARTMENT / BEHIND LH HEADLAMP ASSEMBLY  
BULKHEAD / BEHIND GLOVE BOX  
TRANSMISSION TUNNEL  
DOOR CASING / TRIM PANEL  
ENGINE COMPARTMENT / CONTROL MODULE ENCLOSURE  
ENGINE COMPARTMENT / CONTROL MODULE ENCLOSURE  
CENTER CONSOLE ASSEMBLY  
FASCIA  
DRIVER SEAT / UNDER  
PASSENGER SEAT / UNDER  
RH HEELBOARD / HEELBOARD COVER  
RH HEELBOARD / HEELBOARD COVER  
ENGINE COMPARTMENT / CONTROL MODULE ENCLOSURE  
ENGINE COMPARTMENT / CONTROL MODULE ENCLOSURE

### HARNESS-TO-HARNESS CONNECTORS

#### Connector Type / Color

BT4 54-WAY THROUGH PANEL / GREY  
CA8 20-WAY MULTILOCK 070 / WHITE  
CA11 20-WAY MULTILOCK 070 / WHITE  
CA19 20-WAY MULTILOCK 070 / WHITE  
CA23 10-WAY MULTILOCK 070 / WHITE  
CA27 10-WAY MULTILOCK 070 / WHITE  
CA45 6-WAY MULTILOCK 070 / WHITE  
CA46 4-WAY MULTILOCK 070 / WHITE  
EM1 12-WAY AUGAT 1.6 / BLACK  
EM2 20-WAY MULTILOCK 070 / GREY  
FC1 54-WAY THROUGH PANEL CONNECTOR / GREY  
FC7 20-WAY MULTILOCK 070 / YELLOW  
FC11 18-WAY MULTILOCK 070 / WHITE

#### Location / Access

BELOW PARCEL SHELF / TRUNK / REAR BULKHEAD / RH SIDE  
DRIVER 'A' POST / DOOR HARNESS GAITER  
PASSENGER 'A' POST / DOOR HARNESS GAITER  
LH 'A' POST CONNECTOR MOUNTING BRACKET / LOWER 'A' POST FINISHER  
BELOW DRIVER SEAT  
BELOW PASSENGER SEAT  
PASSENGER 'B/C' POST / DOOR HARNESS GAITER  
DRIVER 'B/C' POST / DOOR HARNESS GAITER  
ENGINE COMPARTMENT / ADJACENT TO ABS PUMP  
PASSENGER 'A' POST / LOWER 'A' POST FINISHER  
BELOW PASSENGER SIDE AIR VENT / GLOVE BOX ASSEMBLY  
ABOVE DIMMER MODULE / COIN TRAY  
ABOVE DIMMER MODULE / COIN TRAY

### GROUNDS

#### Ground Location / Type

CC3L EYELET (PAIR) - RH FRONT BULKHEAD STUD / CABIN SIDE

### CONTROL MODULE PIN OUT INFORMATION (FOLD OUT PAGE)



The following symbols are used to represent values for Control Module Pin Out data:

I	Input	D	Serial and encoded communications	B+	Battery voltage	KHz	Frequency x 1000
O	Output	C	CAN (Network)	V	Voltage (DC)	MS	Milliseconds
SG	Signal Ground	S	SCP Network	Hz	Frequency	MV	Millivolts

CAUTION: The information on this data page is furnished to aid the user in understanding circuit operation. THIS INFORMATION SHOULD BE USED FOR REFERENCE ONLY.

NOTE: The values listed are approximately those that can be expected at the control module connector pins with all circuit connections made and all components connected and fitted. "Active" means a load is applied or a switch is ON; "Inactive" means a load is not applied or a switch is OFF.

REFER TO THE FRONT OF THE BOOK FOR ILLUSTRATIONS DETAILING THE LOCATION AND IDENTIFICATION OF COMPONENTS, RELAYS, CONNECTORS, HARNESES, GROUNDS, VEHICLE CONTROL MODULES AND CONTROL MODULE PINS.

## CONTROL MODULE PIN OUT INFORMATION

REFER TO THE APPENDIX AT THE REAR OF THIS BOOK FOR CAN AND SCP NETWORK MESSAGES.

**Fig. 19.2**

### COMPONENTS

#### Component

ADAPTIVE DAMPING CONTROL MODULE

AIR CONDITIONING CONTROL MODULE

AIR CONDITIONING CONTROL PANEL

AIRBAG / SRS SINGLE POINT SENSOR

BODY PROCESSOR MODULE

DATA LINK CONNECTOR

ENGINE CONTROL MODULE: AJ26 SC

ENGINE CONTROL MODULE: AJ27 N/A

KEY TRANSPONDER MODULE

#### Connector / Type / Color

EM68 / 35-WAY AMP JUNIOR POWER TIMER / BLACK

CC28 / 26-WAY MULTILOCK 47 / GREY

CC29 / 16-WAY MULTILOCK 47 / GREY

CC30 / 12-WAY MULTILOCK 47 / GREY

CC31 / 22-WAY MULTILOCK 47 / GREY

CC27 / 12-WAY MULTILOCK 040 / BLUE

CA61 / 50-WAY ELO50 / YELLOW

FC15 / 14-WAY AMP EEEC / GREY

CC6 / 16-WAY AMP (OBD2) / BLACK

EM10 / 28-WAY MULTILOCK 040 / GREY

EM11 / 16-WAY MULTILOCK 040 / GREY

EM12 / 22-WAY MULTILOCK 040 / GREY

EM13 / 34-WAY MULTILOCK 040 / GREY

EM14 / 12-WAY MULTILOCK 47 / WHITE

EM15 / 22-WAY MULTILOCK 47 / WHITE

EM80 / 31-WAY AMP 403 / NATURAL

EM81 / 24-WAY AMP 403 / NATURAL

EM82 / 17-WAY AMP 403 / NATURAL

EM83 / 28-WAY AMP 403 / NATURAL

EM84 / 22-WAY AMP 403 / NATURAL

EM85 / 12-WAY MULTILOCK 070 / WHITE

FC22 / 20-WAY MULTILOCK 040 / GREEN

#### Location / Access

ADJACENT TO PASSENGER SIDE BLOWER / GLOVE BOX ASSEMBLY

RH SIDE OF TRANSMISSION TUNNEL / GLOVE BOX ASSEMBLY

CENTER CONSOLE

BELOW CENTER CONSOLE ASSEMBLY

BULKHEAD / BEHIND GLOVE BOX

TRANSMISSION TUNNEL

ENGINE COMPARTMENT / CONTROL MODULE ENCLOSURE

ENGINE COMPARTMENT / CONTROL MODULE ENCLOSURE

BELOW INSTRUMENT PACK

### HARNESS-TO-HARNESS CONNECTORS

#### Connector Type / Color

CA19 20-WAY MULTILOCK 070 / YELLOW

EM2 20-WAY MULTILOCK 070 / GREY

EM3 14-WAY MULTILOCK 070 / WHITE

EM53 20-WAY MULTILOCK 070 / WHITE

FC11 18-WAY MULTILOCK 070 / WHITE

#### Location / Access

LH 'A' POST CONNECTOR MOUNTING BRACKET / LOWER 'A' POST FINISHER

PASSENGER 'A' POST / LOWER 'A' POST FINISHER

PASSENGER 'A' POST / LOWER 'A' POST FINISHER

PASSENGER 'A' POST / LOWER 'A' POST FINISHER

ABOVE DIMMER MODULE / COIN TRAY

### GROUNDS

#### Ground Location / Type

CC3L EYELET (PAIR) - RH FRONT BULKHEAD STUD / CABIN SIDE

### CONTROL MODULE PIN OUT INFORMATION (FOLD OUT PAGE)



The following symbols are used to represent values for Control Module Pin Out data:

I Input  
O Output  
SG Signal Ground

D Serial and encoded communications  
C CAN (Network)  
S SCP Network

B+ Battery voltage  
V Voltage (DC)  
Hz Frequency

KHz Frequency x 1000  
MS Milliseconds  
MV Millivolts

CAUTION: The information on this data page is furnished to aid the user in understanding circuit operation. THIS INFORMATION SHOULD BE USED FOR REFERENCE ONLY.

NOTE: The values listed are approximately those that can be expected at the control module connector pins with all circuit connections made and all components connected and fitted. "Active" means a load is applied or a switch is ON; "Inactive" means a load is not applied or a switch is OFF.

REFER TO THE FRONT OF THE BOOK FOR ILLUSTRATIONS DETAILING THE LOCATION AND IDENTIFICATION OF COMPONENTS, RELAYS, CONNECTORS, HARNESES, GROUNDS, VEHICLE CONTROL MODULES AND CONTROL MODULE PINS.



This Appendix contains a listing of CAN and SCP Network messages.

## Abbreviations

The following abbreviations are used throughout this Appendix

BPM	Body Processor Module
DIAG	Diagnostics
DDCM	Driver Door Control Module
DRDCM	Driver Rear Door Control Module
DSCM	Driver Seat Control Module
INST	Instrument Pack
PDCM	Passenger Door Control Module
PRDCM	Passenger Rear Door Control Module
PSCM	Passenger Seat Control Module
R	Receive
T	Transmit
SLCM	Security and Locking Control Module



## CAN Messages by Node

### Node: Engine Control Module

#### Transmitted by ECM

Message	Usage
CAN traction acknowledge	Confirms torque reduction for traction control
CAN traction control estimated engine torque	Derived from map of engine characteristics
CAN shift energy management estimated engine torque	Derived from map of engine characteristics
CAN throttle position	Throttle valve position
CAN pedal position	Accelerator pedal position, throttle demand
CAN torque reduction acknowledge	Confirms torque reduction for shift energy management
CAN engine speed	Engine speed
CAN brake pedal pressed	Brake switch status
CAN cruise status	Cruise control system status
CAN park brake status	Indicates whether the parking brake is on
CAN OBDII clear fault codes	Request for ABS and TCM to clear their OBDII DTCs
CAN engine coolant temperature	Engine coolant temperature in Celsius
CAN engine OBDII MIL	MIL control for OBDII DTCs
CAN throttle malfunction red	Red throttle malfunction warnings
CAN throttle malfunction amber	Amber throttle malfunction warnings
CAN ECM fault code MIL status	Indicates whether the ECM DTC should switch MIL on
CAN ECM PECUS flag	PECUS programmed status of ECM
CAN engine fault codes	ECM DTCs, including OBDII P and C codes
CAN fuel used	Derived from injector pulse duration
CAN engine oil temperature (AJ27 only)	Engine oil temperature in Celsius
CAN barometric pressure (AJ27 only)	Atmospheric pressure as % of one atmosphere
CAN NWM token – ECM	Message for monitoring network status
CAN diagnostic data out – ECM	To external diagnostics device only



## CAN Messages by Node

### Node: Engine Control Module

#### Received by ECM

Message	Usage	Source
CAN torque reduction throttle	For traction control – throttle intervention	ABS
CAN fast torque reduction ignition	Fast stability control response – ignition retard	ABS
CAN fast torque reduction cylinder	Fast stability control response – cylinder fuel cut off	ABS
CAN torque reduction request	For shift energy management	TCM
CAN transmission overload	Protects transmission against excessive torque	TCM
CAN transmission input speed	Transmission input shaft speed	TCM
CAN transmission output speed	Transmission output shaft speed	TCM
CAN torque converter slip	Percentage of torque converter slip	TCM
CAN kickdown	Kickdown status	TCM
CAN traction status	Indicates if the traction algorithm is functioning	ABS
CAN vehicle reference speed	Vehicle speed based on a standard wheel size	ABS
CAN ABS fault codes	ABS DTCs, including OBDII P and C codes	ABS
CAN OBDII ABS clear acknowledge	Acknowledgment that OBDII DTCs have been cleared	ABS
CAN ABS fault code MIL status	Indicates whether the ABS DTC should switch MIL on	ABS
CAN ABS malfunction	Malfunction information for ABS and brake systems	ABS
CAN sidelamp status	Side lamp state for idle speed control	INST
CAN dipped beam status	Dipped beam state for idle speed control	INST
CAN main beam status	Main beam state for idle speed control	INST
CAN oil pressure low	Indicates low engine oil pressure	INST
CAN fuel level damped	Indicates 'damped' level of fuel in tank	INST
CAN fuel level raw	Indicates 'raw – undamped' level of fuel in tank	INST
CAN gear position actual	Actual transmission gear state	TCM
CAN torque converter status	Indicates torque converter lockup	TCM
CAN gear position selected	Position of transmission rotary switch	TCM
CAN gear selection fault	Indicates validity of Can gear position selected	TCM
CAN transmission shift map	Dynamic shift program currently selected	TCM
CAN transmission oil temperature	Transmission fluid temperature	TCM
CAN transmission malfunction	Transmission malfunction warning	TCM
CAN TCM fault code MIL status	Indicates whether the TCM DTC should switch MIL on	TCM
CAN OBDII TCM clear acknowledge	Acknowledgment that OBDII DTCs have been cleared	TCM
CAN transmission fault codes	TCM DTCs, including OBDII P and C codes	TCM
CAN left front wheel speed	Left front wheel speed	ABS
CAN right front wheel speed	Right front wheel speed	ABS
CAN left rear wheel speed	Left rear wheel speed	ABS
CAN right rear wheel speed	Right rear wheel speed	ABS
CAN NWM token – TCM	Message for monitoring network status	TCM
CAN NWM token – INST	Message for monitoring network status	INST
CAN NWM token – ABS	Message for monitoring network status	ABS
CAN diagnostic data in – ECM	From external diagnostics device only	DIAG



## CAN Messages by Node

### Node: Transmission Control Module

#### Transmitted by TCM

Message	Usage
CAN torque reduction request	For shift energy management
CAN transmission overload	Protects transmission against excessive torque
CAN transmission input speed	Transmission input shaft speed
CAN transmission output speed	Transmission output shaft speed
CAN torque converter slip	Percentage of torque converter slip
CAN kickdown	Kickdown status
CAN gear position actual	Actual transmission gear state
CAN torque converter status	Indicates torque converter lockup
CAN gear position selected	Position of transmission rotary switch
CAN gear selection fault	Indicates validity of CAN gear position selected
CAN transmission shift map	Dynamic shift program currently selected
CAN transmission oil temperature	Transmission fluid temperature
CAN transmission malfunction	Transmission malfunction warning
CAN TCM PECUS flag	PECUS programmed status of TCM
CAN gear position target (AJ26 SC only)	Target gear position for next shift
CAN torque transfer in progress (AJ26 SC only)	Indicates torque transfer in progress during gearshift
CAN TCM fault code MIL status	Indicates whether the TCM DTCs should switch MIL on
CAN OBDII TCM clear acknowledge	Acknowledgment that OBDII DTCs have been cleared
CAN transmission fault codes	TCM DTCs, including OBDII P and C codes
CAN NWM token – TCM	Message for monitoring network status
CAN diagnostic data out – TCM	To external diagnostics device only

#### Received by TCM

Message	Usage	Source
CAN traction status	Indicates if the traction control algorithm is functioning	ABS
CAN shift energy management estimated engine torque	Derived from map of engine characteristics	ECM
CAN throttle position	Throttle valve position	ECM
CAN pedal position	Accelerator pedal position, throttle demand	ECM
CAN torque reduction acknowledge	Confirms torque reduction for shift energy management	ECM
CAN engine speed	Engine speed	ECM
CAN brake pedal pressed (AJ26 SC only)	Brake switch status	ECM
CAN cruise status	Cruise control system status	ECM
CAN OBDII clear fault codes	Request for ABS and TCM to clear their OBDII DTCs	ECM
CAN engine coolant temperature	Engine coolant temperature in Celsius	ECM
CAN engine oil temperature (AJ27 only)	Engine oil temperature in Celsius	ECM
CAN left front wheel speed	Left front wheel speed	ABS
CAN right front wheel speed	Right front wheel speed	ABS
CAN left rear wheel speed	Left rear wheel speed	ABS
CAN right rear wheel speed	Right rear wheel speed	ABS
CAN NWM token- ECM	Message for monitoring network status	ECM
CAN NWM token – INST	Message for monitoring network status	INST
CAN NWM token – ABS	Message for monitoring network status	ABS
CAN diagnostic data in – TCM	From external diagnostics device only	DIAG



## CAN Messages by Node

### Node: Instrument Pack

#### Transmitted by INST

Message	Usage
CAN side lamp status	Sidelamp status for idle speed control
CAN dipped beam status	Dipped beam state for idle speed control
CAN main beam status	Main beam state for idle speed control
CAN oil pressure low	Indicates low engine oil pressure
CAN fuel level damped	Indicates 'damped' level of fuel in tank
CAN fuel level raw	Indicates 'raw – undamped' level of fuel in tank
CAN NWM token INST	Message for monitoring network status
CAN diagnostic data out INST	To external diagnostics device only

#### Received by INST

Message	Usage	Source
CAN traction status	Indicates if the traction algorithm is functioning	ABS
CAN ABS PECUS flag	PECUS programmed status of ABS / TC CM	ABS
CAN vehicle reference speed	Vehicle speed based on a standard wheel size	ABS
CAN reference distance traveled	Rolling count – based on a standard wheel size	ABS
CAN ABS malfunction	Malfunction information for ABS and brake systems	ABS
CAN engine speed	Engine speed	ECM
CAN brake pedal pressed	Brake switch status	ECM
CAN park brake status	Indicates whether the parking brake is on	ECM
CAN gear position selected	Position of transmission rotary switch	TCM
CAN gear selection fault	Indicates validity of CAN gear position selected	TCM
CAN transmission oil temperature	Transmission fluid temperature	TCM
CAN transmission malfunction	Transmission malfunction warning	TCM
CAN TCM PECUS flag	PECUS programmed status of TCM	TCM
CAN engine coolant temperature	Engine coolant temperature in Celsius	ECM
CAN engine OBDII MIL	MIL control for OBDII DTCs	ECM
CAN throttle malfunction red	Red throttle malfunction warnings	ECM
CAN throttle malfunction amber	Amber throttle malfunction warnings	ECM
CAN ECM PECUS flag	PECUS programmed status of ECM	ECM
CAN fuel used	Derived from the injector pulse duration	ECM
CAN right rear wheel speed	Rear right wheel speed	ABS
CAN NWM token – ECM	Message for monitoring network status	ECM
CAN NWM token – TCM	Message for monitoring network status	TCM
CAN NWM token – ABS	Message for monitoring network status	ABS
CAN diagnostic data in – INST	From external diagnostics device only	DIAG



## CAN Messages by Node

### Node: ABS / Traction Control Control Module

#### Transmitted by ABS / TCCM

Message	Usage
CAN torque reduction throttle	For traction control – throttle intervention
CAN fast torque reduction ignition	For fast stability control response – ignition retard
CAN fast torque reduction cylinder	For fast stability control response – cylinder fuel cut off
CAN traction status	Indicates if the traction control algorithm is functioning
CAN ABS PECUS flag	PECUS programmed status of ABS / TCCM
CAN vehicle reference speed	Vehicle speed based on a standard wheel size
CAN reference distance traveled	Rolling count – based on a standard wheel size
CAN ABS fault codes	ABS DTCs, including OBDII P and C codes
CAN OBDII ABS clear acknowledge	Acknowledgment that OBDII DTCs have been cleared
CAN ABS fault code MIL status	Indicates whether the ABS DTC should switch MIL on
CAN ABS malfunction	Malfunction information for ABS and brake systems
CAN ABS status	Indicates whether ABS is operating
CAN left front wheel speed	Left front wheel speed
CAN right front wheel speed	Right front wheel speed
CAN left rear wheel speed	Left rear wheel speed
CAN right rear wheel speed	Right rear wheel speed
CAN NWM token – ABS	Message for monitoring network status
CAN diagnostic data out – ABS	From external diagnostics device only

#### Received by ABS / TC CM

Message	Usage	Source
CAN traction acknowledge	Confirms torque reduction for traction control	ECM
CAN traction estimated engine torque	Derived from map of engine characteristics	ECM
CAN transmission input speed	Transmission input shaft speed	TCM
CAN transmission output speed	Transmission output shaft speed	TCM
CAN torque converter slip	Percentage of torque converter slop	TCM
CAN kickdown	Kickdown status	TCM
CAN throttle position	Throttle valve position	ECM
CAN pedal position	Accelerator pedal position, throttle demand	ECM
CAN engine speed	Engine speed	ECM
CAN brake pedal pressed	Brake switch status	ECM
CAN OBDII clear fault codes	Request for ABS and TCM to clear their OBDII DTCs	ECM
CAN gear position actual	Actual transmission gear state	TCM
CAN torque converter status	Indicates torque converter lockup	TCM
CAN transmission shift map	Dynamic shift program currently selected	TCM
CAN transmission malfunction	Transmission malfunction warning	TCM
CAN gear position target	Target gear position for next shift	TCM
CAN torque transfer in progress	Indicates torque transfer in progress during gearshift	TCM
CAN transmission fault codes	TCM DTCs, including OBDII P and C codes	TCM
CAN engine OBDII MIL	MIL control for OBDII DTCs	ECM
CAN throttle malfunction red	Red throttle malfunction warnings	ECM
CAN throttle malfunction amber	Amber throttle malfunction warnings	ECM
CAN ECM fault code MIL status	Indicates whether the ECM DTCs should switch MIL on	ECM
CAN engine DTCs	ECM DTCs, including OBDII P and C codes	ECM
CAN NWM token – ECM	Message for monitoring network status	ECM
CAN NWM token – TCM	Message for monitoring network status	TCM
CAN NWM token – INST	Message for monitoring network status	INST
CAN diagnostic data in – ABS	From external diagnostics device only	DIAG



## CAN Messages by Node

**Node: Gear Selector Illumination Module (listen Only)**

**Received by Gear Selector Illumination Module**

Message	Usage	Source
CAN gear position selected	Gear selector indicator illumination	TCM
CAN gear selection fault	Indicates validity of gear position selected message	TCM



## CAN Message Matrix

T = Transmit; R = Receive

Message	ABS	ECM	TCM	INST	Gear Selector	DIAG
CAN torque reduction throttle	T .....	R .....				
CAN fast torque reduction ignition	T .....	R .....				
CAN fast torque reduction cylinder	T .....	R .....				
CAN traction acknowledge	R .....	T .....				
CAN traction control estimated engine torque	R .....	T .....				
CAN torque reduction request			R .....	T .....		
CAN transmission overload			R .....	T .....		
CAN transmission input speed	R .....	R .....	T .....			
CAN transmission output speed	R .....	R .....	T .....			
CAN torque converter slip	R .....	R .....	T .....			
CAN kickdown	R .....	R .....	T .....			
CAN traction status	T .....	R .....	R .....	R .....		
CAN ABS PECUS flag	T .....			R .....		
CAN vehicle reference speed	T .....	R .....		R .....		
CAN reference distance traveled	T .....			R .....		
CAN ABS fault codes	T .....	R .....				
CAN OBDII ABS clear acknowledge	T .....	R .....				
CAN ABS fault code MIL status	T .....	R .....				
CAN ABS malfunction	T .....	R .....		R .....		
CAN ABS status	T .....					
CAN shift energy management estimated engine torque			T .....	R .....		
CAN throttle position	R .....	T .....	R .....			
CAN pedal position	R .....	T .....	R .....			
CAN torque reduction acknowledge			T .....	R .....		
CAN engine speed	R .....	T .....	R .....	R .....		
CAN brake pedal pressed	R .....	T .....	R .....	R .....		
CAN cruise status			T .....	*R .....		
CAN park brake status			T .....	*R .....		
CAN OBDII clear fault codes	R .....	T .....	R .....			
CAN side lamp status			R .....		T .....	
CAN dipped beam status			R .....		T .....	
CAN main beam status			R .....		T .....	
CAN oil pressure low			R .....		T .....	
CAN fuel level raw			R .....		T .....	
CAN fuel level damped			R .....		T .....	
CAN gear position actual	R .....	R .....	T .....			
CAN torque converter status	R .....	R .....	T .....			
CAN gear position selected	R .....	R .....	T .....	R .....	R .....	
CAN gear selection fault	R .....	R .....	T .....	R .....	R .....	
CAN transmission shift map	R .....	R .....	T .....			
CAN transmission oil temperature			R .....	T .....	R .....	
CAN transmission malfunction	R .....	R .....	T .....	R .....		
CAN TCM PECUS flag				T .....	R .....	
CAN gear position target **	R .....			T .....		
CAN torque transfer in progress **	R .....			T .....		
CAN TCM fault code MIL status				R .....	T .....	
CAN OBDII TCM clear acknowledge				R .....	T .....	
CAN transmission fault codes	R .....	R .....	T .....			
CAN engine coolant temperature			T .....	R .....	R .....	
CAN engine OBDII MIL	R .....	T .....			R .....	

\* NA engines only

\*\* SC engines only



Message	ABS	ECM	TCM	INST	Gear Selector	DIAG
CAN throttle malfunction red	R .....	T .....	R .....			
CAN throttle malfunction amber	R .....	T .....	R .....			
CAN ECM fault code MIL status	R .....	T .....				
CAN ECM PECUS flag		T .....	R .....			
CAN engine fault codes	R .....	T .....				
CAN fuel used		T .....	R .....			
CAN left front wheel speed	T .....	R .....	R .....			
CAN right front wheel speed	T .....	R .....	R .....			
CAN left rear wheel speed	T .....	R .....	R .....			
CAN right rear wheel speed	T .....	R .....	R .....	R .....		
CAN NWM token – ECM	R .....	T .....	R .....	R .....		
CAN NWM token – TCM	R .....	R .....	T .....	R .....		
CAN NWM token – INST	R .....	R .....	R .....	T .....		
CAN NWM token – ABS	T .....	R .....	R .....	R .....		
CAN diagnostic data in – ECM		R .....			T .....	
CAN diagnostic data in – TCM			R .....		T .....	
CAN diagnostic data in – INST				R .....	T .....	
CAN diagnostic data in – ABS	R .....				T .....	
CAN diagnostic data out – ECM		T .....				R .....
CAN diagnostic data out – TCM			T .....			R .....
CAN diagnostic data out – INST				T .....		R .....
CAN diagnostic data out – ABS	T .....					R .....



## SCP Message Matrix

T = Transmit; R = Receive

#	Message Name	INST	BPM	DDCM	PDCM	DSCM	PSCM	DRDCM	PRDCM	SLCM
1	Vehicle speed	T .....	R .....	R .....						
2	Brake pedal pressed	T .....	R .....							R .....
3	Module not programmed	R .....	T .....							
4	Left hand drive vehicle		T .....	R .....						R .....
5	Valet mode OFF		T .....							R .....
6	Non-superlocking vehicle		T .....	R .....						
7	Trailer disconnected		R .....							T .....
8	Right hand drive vehicle		T .....	R .....						R .....
9	Valet mode ON		T .....							R .....
10	Superlocking ON		T .....	R .....						
11	Trailer connected		R .....							T .....
12	Reverse gear selected	T .....		R .....						R .....
13	Not-in-park switch - inactive		T .....	R .....	R .....	R .....			R .....	
14	Not-in-park switch - active		T .....	R .....	R .....	R .....			R .....	
15	Engine running	T .....	R .....							
16	Charging OK	T .....								R .....
17	Inertia switch - inactive		T .....	R .....	R .....					
18	Inertia switch - active		T .....	R .....	R .....					
19	Ignition switch status	R .....	T .....	R .....						
20	Key not-in-ignition		T .....	R .....						
21	Key in-ignition		T .....	R .....						
22	Seatbelt telltale OFF	R .....	T .....							
23	Low washer fluid warning OFF	R .....	T .....							
24	Seatbelt telltale ON	R .....	T .....							
25	Low washer fluid warning ON	R .....	T .....							
26	Security audible indication		R .....	T .....	T .....					T .....
27	Remote panic enabled		R .....	R .....	R .....					T .....
28	Intrusion sensing disabled									
29	Security disarm		R .....	R .....	R .....					T .....
30	Ignition key invalid			T .....						R .....
31	Intrusion breach			T .....						R .....
32	Intrusion self-check failure			T .....						R .....
33	Intrusion sensing enabled									
34	Security armed		R .....	R .....	R .....					T .....
35	Ignition key valid			T .....						R .....
36	Memory set chime		R .....							T .....
37	Recall memory 1		R .....	R .....	R .....	R .....				T .....
38	Recall memory 2		R .....	R .....	R .....	R .....				T .....
39	Recall memory 3		R .....	R .....	R .....	R .....				T .....
40	Set memory 1		R .....	R .....	R .....	R .....				T .....
41	Set memory 2		R .....	R .....	R .....	R .....				T .....
42	Set memory 3		R .....	R .....	R .....	R .....				T .....
43	Stop memory recall		R .....	R .....	R .....	R .....				T .....
44	Memory LED OFF			R .....						T .....
45	Memory recall cancelled			T .....	T .....	T .....	T .....			R .....
46	Memory LED ON				R .....					T .....
47	Mirror fold-flat			R .....	T .....					
48	Mirror fold-out			R .....	T .....					
49	Stop mirror				T .....	R .....				
50	Driver mirror up				T .....	R .....				
51	Passenger mirror up				T .....	R .....				
52	Driver mirror down				T .....	R .....				
53	Passenger mirror down				T .....	R .....				
54	Passenger mirror right				T .....	R .....				



#	Message Name	INST	BPM	DDCM	PDCM	DSCM	PSCM	DRDCM	PRDCM	SLCM
55	Passenger mirror left			T .....	R .....					
56	Unlock all doors			T/R .....	T/R .....			R .....	R .....	
57	Unlock fuel filler flap			T .....						R .....
58	Remote unlock			R .....	R .....	R .....		R .....		T .....
59	Remote trunk release			R .....						T .....
60	Lock all doors			R .....	T .....	T .....				
61	Lock fuel filler flap			T .....						R .....
62	Superlock all doors			T/R .....	T/R .....			R .....	R .....	
63	Remote superlock			R .....	R .....					T .....
64	Remote lock			R .....	R .....					T .....
65	Vehicle unlocked			R .....	T .....					R .....
66	Driver front door unlocked			R .....	R .....					T .....
67	Passenger front door unlocked			R .....	R .....					T .....
68	Exterior trunk release disabled			R .....	T .....					
69	Driver door lock cylinder status			R .....	T .....	R .....		R .....	R .....	R .....
70	Passenger door lock cylinder status			R .....	R .....	T .....		R .....	R .....	R .....
71	Remote transmitter ID							R .....		T .....
72	Vehicle locked			R .....	T .....					R .....
73	Driver front door locked			R .....	R .....					T .....
74	Passenger front door locked			R .....	R .....					T .....
75	Exterior trunk release enabled			R .....	T .....					
76	Central locking switch active			T .....	R .....	R .....				R .....
77	Open trunk			T .....						R .....
78	Hood closed	R .....	T .....	R .....	R .....					R .....
79	Driver front door closed	R .....	R .....	T .....	R .....	R .....		R .....		R .....
80	Passenger front door closed	R .....	R .....	R .....	T .....		R .....			R .....
81	Driver rear door closed	R .....	R .....	R .....	R .....			T .....		R .....
82	Passenger rear door closed	R .....	R .....	R .....	R .....				T .....	R .....
83	Trunk closed	R .....	R .....	R .....	R .....					T .....
84	Hood ajar	R .....	T .....	R .....	R .....					R .....
85	Driver front door ajar	R .....	R .....	T .....	R .....	R .....		R .....		R .....
86	Passenger front door ajar	R .....	R .....	R .....	T .....	R .....				R .....
87	Driver rear door ajar	R .....	R .....	R .....	R .....					R .....
88	Passenger rear door ajar	R .....	R .....	R .....	R .....				T .....	R .....
89	Trunk ajar	R .....	R .....	R .....	R .....					T .....
90	Exterior trunk release active			R .....						T .....
91	Driver seat exit position			T .....			R .....			
92	Driver seat entry / exit mode initiated			T .....			R .....			
93	Sunroof position status			R .....	T .....					
94	Stop global window close			T .....	R .....	R .....		R .....	R .....	
95	Stop sunroof close			R .....	T .....					
96	Stop passenger front window			T .....	R .....					
97	Stop driver rear window			T .....		R .....				R .....
98	Stop passenger rear window			T .....						R .....
99	Rear window switches – enable			T .....				R .....	R .....	
100	Open passenger front window			T .....		R .....				
101	Open driver rear window			T .....					R .....	
102	Open passenger rear window			T .....					R .....	
103	Global close windows			T .....	R .....	R .....		R .....	R .....	
104	Close driver front window			T .....						
105	Close sunroof			R .....	T .....					
106	Close passenger front window			T .....		R .....				
107	Close driver rear window			T .....				R .....		

(continued)



## SCP Message Matrix

T = Transmit; R = Receive

#	Message Name	INST	BPM	DDCM	PDCM	DSCM	PSCM	DRDCM	PRDCM	SLCM
108	Close passenger rear window			T .....					R .....	
109	Inhibit rear window switches			..... T				R .....	R .....	
110	Tail lamp failure	R .....	T .....							T .....
111	Stop lamp failure	R .....								T .....
112	Tail lamps OK	R .....	T .....							
113	Stop lamps OK	R .....								T .....
114	Rear fog lamps OFF			T .....					R .....	
115	Remote headlamps OFF			R .....					T .....	
116	Rear fog lamps ON			..... T					R .....	
117	Remote headlamps ON			..... R					T .....	
118	Dip beam OFF	R .....	T .....							
119	Side lamps OFF	R .....	T .....							
120	Hazard lamps OFF	R .....	T .....							
121	Left DI lamps OFF	R .....	T .....							
122	Right DI lamps OFF	R .....	T .....							
123	Main beam OFF	R .....	T .....							
124	Rear fog lamps OFF			R .....					T .....	
125	Main beam flash disabled			..... T					R .....	
126	Dip beam ON	R .....	T .....							
127	Side lamps ON	R .....	T .....							
128	Hazard lamps ON	R .....	T .....							
129	Left DI lamps ON	R .....	T .....							
130	Right DI lamps ON	R .....	T .....							
131	Main beam ON	R .....	T .....							
132	Rear fogs status – ON			R .....					T .....	
133	Main beam flash enabled			..... T					R .....	
134	Interior lights OFF	R .....	T .....							
135	Interior lights ON	R .....	T .....							
136	Valet mode message OFF	R .....	T .....							
137	Valet mode message	R .....	T .....							
138	Wake-up network	T .....								
139	Network status – awake	T/R .....								
140	Entering sleep mode	T/R .....								