# **Table of Contents**

1. CIGA	R LIGHTER AND POWER FEEDS	433
•	1.1. CIRCUIT FUNCTIONS	433
•	1.2. DIAGNOSTICS	434
	Cigar Lighter and Power Feed Preliminary Check	434
•	1.3. FAULT DETECTION MANAGEMENT	434
•	1.4. EXTENDED DESCRIPTION	437
•	1.5. COMPONENT LOCATIONS	438
	RADIO POWER	
	2.1. CIRCUIT FUNCTIONS	
- 2	2.2. DIAGNOSTICS	
	C.B. Radio Power Source Preliminary Check	
	2.3. FAULT DETECTION MANAGEMENT	
2	2.4. EXTENDED DESCRIPTION	441
2	2.5. COMPONENT LOCATIONS	442
3. COMF	PASS AND TEMPERATURE DISPLAY	444
3	3.1. CIRCUIT FUNCTIONS	444
3	3.2. DIAGNOSTICS	445
	Compass/Temperature Display Preliminary Check	445
3	3.3. FAULT DETECTION MANAGEMENT	
;	3.4. EXTENDED DESCRIPTION	448
;	3.5. COMPONENT LOCATIONS	449
4. FRON	IT DOORS WINDOWS AND LOCKS (POWER)	452
-	4.1. CIRCUIT FUNCTIONS	452
	4.2. DIAGNOSTICS	
	Power Windows And Locks Preliminary Check	
	Diagnostic Trouble Codes (DTC)	
4	4.3. SERVICE PROCEDURE RKE TRANSMITTERS	
	4.4. FAULT DETECTION MANAGEMENT	
	4.5. EXTENDED DESCRIPTION	
	Driver Side Power Window and Lock	
	Passenger side	
4	4.6. COMPONENT LOCATIONS	
5 CREV	V DOORS WINDOWS AND LOCKS, TRAVEL CREW (POWER)	165
	5.1. CIRCUIT FUNCTIONS	
	5.2. DIAGNOSTICS	
`	Rear Power Windows And Locks Preliminary Check	
	Diagnostic Trouble Codes (DTC)	
	5.3. FAULT DETECTION MANAGEMENT	
	5.4. EXTENDED DESCRIPTION	
•	Left Side Power Window and Lock	
	Right Side Power Window and Lock	
	5.5. COMPONENT LOCATIONS.	
-	JJ. VAVAIVII VAIVELIVI EVAVAMIIVAIVI	🖛 / : 1

6.	CRUISE CONTROL	
	6.1. CIRCUIT FUNCTION	477
	6.2. DIAGNOSTICS	
	6.3. CRUISE SWITCH FAULT DETECTION/ MANAGEMENT	
	6.4. EXTENDED DESCRIPTION.	
7.	ELECTRIC HORNS	
	7.1. CIRCUIT FUNCTIONS	
	7.2. DIAGNOSTICS	
	Electric Horns Preliminary Check	
	Diagnostic Trouble Codes (DTC)	484
	7.3. ELECTRIC HORN CIRCUIT INPUTS TO ESC	
	Fault Detection Management	485
	Extended Description	488
	7.4. ELECTRIC HORN CIRCUIT OUTPUTS FROM ESC	488
	Fault Detection Management	488
	Extended Description	491
	7.5. COMPONENT LOCATIONS	491
8.	AIR HORNS	
	8.1. CIRCUIT FUNCTIONS	
	8.2. DIAGNOSTICS	
	Air Horns Preliminary Check	
	Diagnostic Trouble Codes (DTC)	
	8.3. AIR HORN CIRCUIT INPUTS TO ESC	
	Fault Detection Management	
	Extended Description	
	8.4. AIR HORN CIRCUIT OUTPUTS FROM ESC	
	8.5. COMPONENT LOCATIONS	506
g	HEATED MIRRORS	508
٥.	9.1. CIRCUIT FUNCTIONS.	
	9.2. DIAGNOSTICS.	
	Heated Mirror Preliminary Check	
	Diagnostic Trouble Codes (DTC)	
	9.3. HEATED MIRROR CIRCUITS FROM ESC	
	Fault Detection Management	
	Extended Description	
	9.4. COMPONENT LOCATIONS.	
10	POWER MIRRORS	517
	10.1. CIRCUIT FUNCTIONS	517
	10.2. DIAGNOSTICS	517
	Power Mirror Preliminary Check	518
	10.3. POWER MIRROR CIRCUITS	518
	Fault Detection Management	
	Extended Description	
	10.4. COMPONENT LOCATIONS	
11.	RADIO (ENTERTAINMENT), SPEAKERS	
	11.1. CIRCUIT FUNCTIONS	
	11.2. DIAGNOSTICS	
	Entertainment Radio Preliminary Check	526

11.3. ENTERTAINMENT RADIO POWER CIRCUITS	520
Fault Detection Management	
Extended Description	
11.4. COMPONENT LOCATIONS.	
11.4. COMI ONLINI LOCATIONO	
12. WINDSHIELD WIPER AND WASHER PUMP	530
12.1. CIRCUIT FUNCTIONS	530
12.2. DIAGNOSTICS	53′
Wiper and Washer Preliminary Check	53′
Diagnostic Trouble Codes (DTC)	
12.3. WASHER CIRCUITS	
Fault Detection Management	533
Extended Description	
12.4. WIPER CIRCUIT INPUTS TO ESC	
Fault Detection Management	53
Extended Description	
12.5. WIPER MOTOR CIRCUITS	
Fault Detection Management	
Extended Description	
12.6. WIPER PARK CIRCUITS	
Fault Detection Management	
Extended Description	
12.7. COMPONENT LOCATIONS	
13. CLUTCH SWITCH	55′
13.1. CIRCUIT FUNCTIONS	55
13.2. DIAGNOSTICS	55
Clutch Switch Preliminary Check	552
Diagnostic Trouble Codes (DTC)	
13.3. FAULT DETECTION MANAGEMENT	553
13.4. EXTENDED DESCRIPTION	556
Clutch Switch to ESC	556
Clutch Switch to Engine Controller	556
13.5. COMPONENT LOCATIONS	
14. PARK BRAKE SWITCH	
14.1. CIRCUIT FUNCTIONS	559
14.2. DIAGNOSTICS	
Park Brake Switch Preliminary Check	
14.3. FAULT DETECTION MANAGEMENT	
14.4. EXTENDED DESCRIPTION	
14.5. COMPONENT LOCATIONS	563
15. 2-WAY RADIO	
15.1. CIRCUIT FUNCTIONS	
15.2. 2-WAY RADIO POWER CIRCUITS	
Fault Detection Management	
Extended Description	
15.3. COMPONENT LOCATIONS	568
16. DIAGNOSTIC CONNECTOR	EC
16.1. CIRCUIT FUNCTIONS	
16.2. DIAGNOSTIC CONNECTOR CIRCUITS	
10.4. DIAGINUSTIC CUNNECTUR CIRCUITS	

	Fault Detection Management	
	Extended Description	
	16.3. COMPONENT LOCATIONS	573
17.	LIGHTED AIR SHIELD	
	17.1. CIRCUIT FUNCTIONS	
	17.2. DIAGNOSTICS	
	Lighted Air Shield Preliminary Check	
	Diagnostic Trouble Codes (DTC)	
	17.3. FAULT DETECTION MANAGEMENT	
	17.4. EXTENDED DESCRIPTION	
	17.5. COMPONENT LOCATIONS	579
18.	ROOF AUXILIARY LOAD	
	18.1. CIRCUIT FUNCTIONS	581
	18.2. DIAGNOSTICS	
	18.3. FAULT DETECTION MANAGEMENT	
	18.4. EXTENDED DESCRIPTION	
	18.5. COMPONENT LOCATIONS	585
19.	SATELLITE COMMUNICATION QUALCOMM MCT OR IMCT SYSTEM	588
	19.1. CIRCUIT FUNCTIONS	
	19.2. DIAGNOSTICS	589
	Satellite Communication QUALCOMM MCT Or IMCT System Preliminary Check	589
	19.3. FAULT DETECTION MANAGEMENT	
	19.4. EXTENDED DESCRIPTION	
	19.5. COMPONENT LOCATIONS	593
20.	SELF CONTAINED AIR SEAT	597
	20.1. CIRCUIT FUNCTIONS	
	20.2. SELF CONTAINED AIR SEAT CIRCUITS	597
	Fault Detection Management	
	Extended Description	
	20.3. COMPONENT LOCATIONS	599
21.	DIGITAL CLOCK PTC	
	21.1. CIRCUIT FUNCTIONS	
	21.2. DIGITAL CLOCK PTC CIRCUITS	
	Fault Detection Management	
	Extended Description	
	21.3. COMPONENT LOCATIONS	603
22.	BRAKE SWITCH / STOP LIGHT SWITCH	
	22.1. CIRCUIT FUNCTION	603
23.	XMSN ALLISON LCT COLUMN SHIFTER	604
	23.1. CIRCUIT FUNCTIONS	
	23.2. DIAGNOSTICS	
	XMSN Allison LCT Column Shifter Preliminary Check	
	Diagnostic Trouble Codes (DTC)	
	23.3. FAULT DETECTION MANAGEMENT	
	23.4. EXTENDED DESCRIPTION	
	23.5 COMPONENT LOCATIONS	600

# 1. CIGAR LIGHTER AND POWER FEEDS

# 1.1. CIRCUIT FUNCTIONS

Refer to Cigar Lighter And Power Feeds Function diagram.

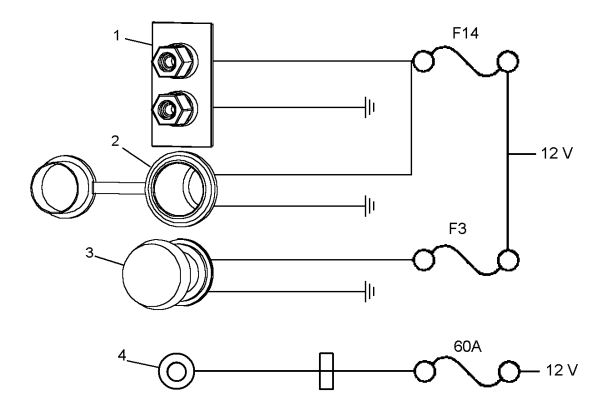


Figure 218 Cigar Lighter and Power Feeds Function Diagram

- 1. TWO POST POWER SOURCE
- 2. CIGAR LIGHTER POWER SOURCE
- 3. CIGAR LIGHTER
- 4. BODY BUILDER 60 AMP POWER FEED

The cigar lighter circuits provide power to the cigar lighter or accessories plugged into the lighter socket.

The cigar lighter power source circuits provide power to accessories plugged into the lighter socket.

The two post power source circuits provide power for accessories.

The 60 amp power feed for the body builder connector.

#### 1.2. DIAGNOSTICS

Should the cigar lighter or power feeds fail to operate, the problem could be attributed to open or shorted wiring between the power circuits, an open ground circuit or a blown fuse.

An open element in the cigar lighter would also keep the lighter from working.

There are no diagnostic trouble codes associated with the cigar lighter and power feed circuits.

#### **Cigar Lighter and Power Feed Preliminary Check**

Table 137 Cigar Lighter and Power Feed Preliminary Check

STEP	KEY	ACTION	TEST POINTS	SPEC.	YES - IN SPEC.	NO - OUT OF SPEC.
1.	Off	Verify cigar lighter or any power feed is inoperative.	Check cigar lighter and power feeds.	Cigar light or power feeds are inoperative.	Go to next step.	Cigar lighter and power feeds are operating. Problem does not exist or is intermittent.
2.	Off	Determine if any other features are malfunctioning that may have common circuits. (Example: Missing power or ground common to several features.)	Visually check for other malfunctioning features.	No other features are malfunctioning.	Refer to Fault Detection Manage- ment (See FAULT DETECTION MANAGEME page 434)	

#### 1.3. FAULT DETECTION MANAGEMENT

NOTE – The testing method for troubleshooting the electrical systems portrayed in this manual is a basic voltage test. An alternative method of checking for voltage drops within a given circuit may be a quicker method of identifying an exact problem.

A failure in the cigar lighter and power feed circuits will be apparent when the cigar lighter and power feeds are inoperative. The electrical system controller (ESC) will not log any diagnostic trouble codes for cigar lighter and power feeds.

Should the cigar lighter or power feeds fail to operate, the problem could be attributed to open or shorted wiring in the power circuits, an open ground circuit or a blown fuse.

Refer to Cigar Lighter And Power Feed Circuits.

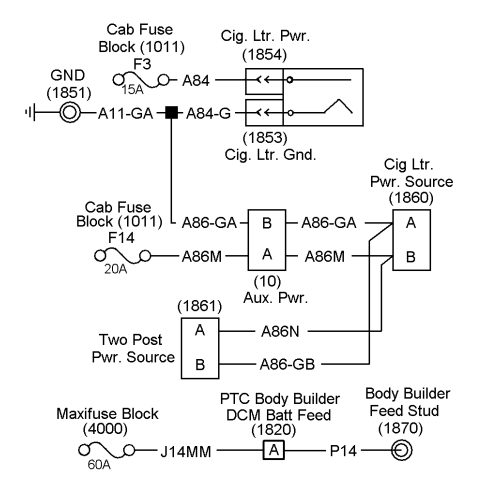


Figure 219 Cigar Lighter And Power Feed Circuits—Always Refer To Circuit Diagram Book For Latest Circuit Information

(10) AUXILIARY POWER CONNECTOR

LOCATED BEHIND INSTRUMENT PANEL

(1820) PTC BODY BUILDER DCM BATT FEED

LOCATED AT BODY BUILDER CONNECTOR

(1851) NEGATIVE STUD

LOCATED ABOVE ESC

(1853) CIGAR LIGHTER GROUND CONNECTOR

LOCATED AT BACK OF CIGAR LIGHTER

(1854) CIGAR LIGHTER POWER CONNECTOR

LOCATED AT BACK OF CIGAR LIGHTER

(1860) CIGAR LIGHTER POWER SOURCE CONNECTOR

LOCATED AT BACK OF CIGAR LIGHTER POWER SOURCE

(1861) TWO POST POWER SOURCE CONNECTOR

LOCATED AT BACK OF TWO POST POWER SOURCE

(1870) BODY BUILDER 60 AMP POWER FEED STUD

LOCATED AT BODY BUILDER CONNECTOR

# **Table 138 Cigar Lighter And Power Feed Tests**

# **Diagnostic Trouble Codes**

There are no diagnostic trouble codes associated with the cigar lighter circuits.

# Cigar Lighter Voltage Checks

# NOTE - Always check connectors for damage and pushed-out terminals.

Test Points	Spec.	Comments
Cigar lighter power connector (1854) circuit A84 to ground	12 ± 1.5 volts	If voltage is missing, check for open or shorts in circuit A84 or blown fuse F3.
Cigar lighter power connector (1854) circuit A84 to connector (1853) circuit A84–G.	12 ± 1.5 volts	If voltage is missing, check for open in circuits A84–G or A11–GA to ground.  If voltage is present, power to cigar lighter socket is good.

# Cigar Lighter Power Source Voltage Checks

# NOTE – Always check connectors for damage and pushed-out terminals.

Test Points	Spec.	Comments
Cigar lighter power source connector (1860) cavity B to ground	12 ± 1.5 volts	If voltage is missing, check for open or shorts in circuit A86M or blown fuse F14.
Cigar lighter power source connector (1860) cavity B to cavity A	12 ± 1.5 volts	If voltage is missing, check for open in circuits A86–GA or A11–GA to ground.  If voltage is present, power to cigar lighter is good.

# Two Post Power Source Voltage Checks

#### NOTE – Always check connectors for damage and pushed–out terminals.

Test Points	Spec.	Comments
Two post power source connector (1861) cavity A to ground	12 ± 1.5 volts	If voltage is missing, check for open or shorts in circuit A86N or blown fuse F14.
Cigar lighter power source connector (1860) cavity A to cavity B	12 ± 1.5 volts	If voltage is missing, check for open in circuits A86–GB, A86–GA or A11–GA to ground.  If voltage is present, power to two post power is good.

**Body Builder Feed Stud Power Source Voltage Checks** 

NOTE - Always check connectors for damage and pushed-out terminals.

Table 138 Cigar Lighter And Power Feed Tests (cont.)

Test Points	Spec.	Comments
Body builder feed stud power source connector (1870) stud to ground.	12 ± 1.5 volts	If voltage is missing, check for open or shorts in circuits P14, J14MM, conn. (1820) or blown maxifuse block (4000).
		If voltage is present, power to body builder feed stud power is good.

#### 1.4. EXTENDED DESCRIPTION

The cigar lighter receives power from cigar lighter fuse F3 on circuit A84. Ground is supplied from negative stud (1851) on circuits A11–GA and A84–G.

The cigar lighter power source receives power from auxiliary power source fuse F14 on circuit A86M. Ground is supplied from negative stud (1851) on circuits A11–GA and A86–GA.

The two post power source receives power from auxiliary power source fuse F14 on circuit A86M and A86N. Ground is supplied from negative stud (1851) on circuits A11–GA, A86–GA and A86–GB.

The body builder feed stud (1870) power source receives power from the maxifuse block (4000) on circuits P14 and J14MM.

# 1.5. COMPONENT LOCATIONS

# N08-53020.02 & 03

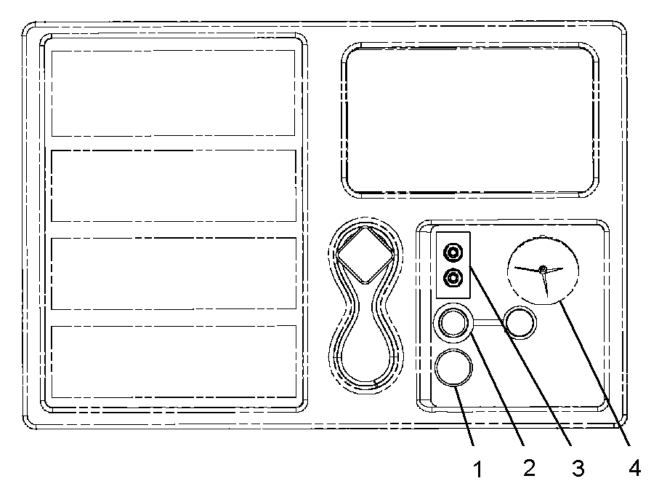


Figure 220 Cigar Lighter

- 1. CIGAR LIGHTER
- 2. CIGAR LIGHTER POWER SOURCE
- 3. TWO POST POWER SOURCE
- 4. CLOCK

# 2. C.B. RADIO POWER

# 2.1. CIRCUIT FUNCTIONS

Refer to C.B. radio power function diagram.

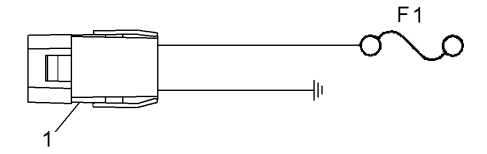


Figure 221 C.B. Radio Power Function Diagram

1. C.B. RADIO POWER CONNECTOR

The C.B. Radio power circuits provide power to the operator provided C.B. radio installed in the overhead console.

# 2.2. DIAGNOSTICS

Should the C.B. radio power source fail to operate, the problem could be attributed to open or shorted wiring in the power circuits, an open ground circuit or a blown fuse.

There are no diagnostic trouble codes associated with the C.B. radio power source circuits.

#### C.B. Radio Power Source Preliminary Check

Table 139 C.B. Radio Power Source Preliminary Check

STEP	KEY	ACTION	TEST POINTS	SPEC.	YES - IN SPEC.	NO - OUT OF SPEC.
1.	On	Verify C.B. radio power source is inoperative.	Check C.B. radio power source.	C.B. radio power source is inoperative.	Go to next step.	C.B. radio power source is operating. Problem does not exist or is intermittent.
2.	On	Determine if any other features are malfunctioning that may have common circuits. (Example: Missing power or ground common to several features.)	Visually check for other malfunc- tioning features.	No other features are malfunctioning.	Go to C.B. radio Fault Detection Management. (See FAULT DETECTION MANAGEMEI page 440)	Identify and repair condition causing several features to be inoperative.

#### 2.3. FAULT DETECTION MANAGEMENT

NOTE – The testing method for troubleshooting the electrical systems portrayed in this manual is a basic voltage test. An alternative method of checking for voltage drops within a given circuit may be a quicker method of identifying an exact problem.

A failure in the C.B. radio power source circuits will be apparent when the C.B. radio power source is inoperative. The ESC will not log any diagnostic trouble codes for the C.B. radio power source.

Should the C.B. radio power source fail to operate, the problem could be attributed to open or shorted wiring between the power circuits, an open ground circuit or a blown fuse.

Refer to C.B. Radio Power Source Circuits.

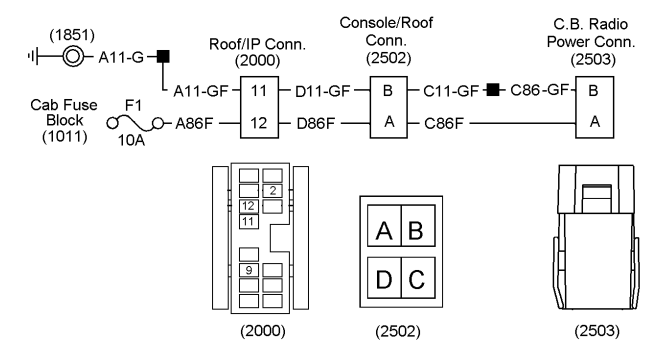


Figure 222 C.B. Radio Power Source Circuits—Always Refer To Circuit Diagram Book For Latest Circuit Information

(1851) NEGATIVE STUD

LOCATED ABOVE ESC

(2000) ROOF INSTRUMENT PANEL CONNECTOR

LOCATED UNDER INSTRUMENT PANEL NEAR LEFT "A" PILLAR

(2303) C.B. RADIO POWER CONNECTOR

LOCATED AT BACK OF C.B. RADIO SLOT IN HEADER

(2502) CONSOLE ROOF CONNECTOR

LOCATED AT TOP OF LEFT "A" PILLAR

Table 140 C.B. Radio Power Tests

# Diagnostic Trouble Codes There are no diagnostic trouble codes associated with the C.B. radio power circuits.

# Table 140 C.B. Radio Power Tests (cont.)

# C.B. Radio Power Voltage Checks Check with ignition on

# NOTE – Always check connectors for damage and pushed–out terminals.

Test Points	Spec.	Comments
C.B. radio power connector (2303) circuit C86F to ground	12 ± 1.5 volts	If voltage is missing, check for open or shorts in circuit A86F or blown fuse F1.
C.B. radio power connector (2303) circuit C86F to circuit C86–CF.	12 ± 1.5 volts	If voltage is missing, check for open in circuits C86–CF or C11–GF to ground.  If voltage is correct, power to the C.B. radio is good.

# 2.4. EXTENDED DESCRIPTION

The C.B. Radio Power connector receives power from C.B. Radio Power fuse F1 on circuit A86F. Ground is supplied from negative stud (1851) on circuits A11–G, A11–GF, D11–GF, C-11GF and C86–GF.

# 2.5. COMPONENT LOCATIONS

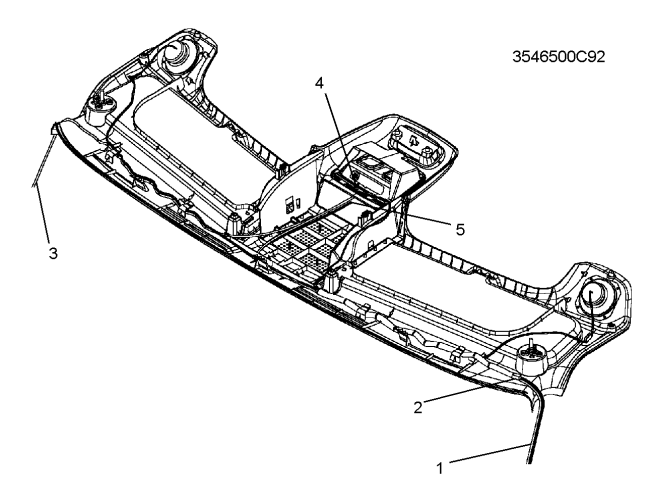


Figure 223 Overhead Console (Viewed From Inside Console)

- 1. LEFT C.B. ANTENNA CABLE AND POWER HARNESS
- 2. CONSOLE ROOF CONNECTOR (2502)
- 3. RIGHT C.B. ANTENNA CABLE
- 4. COMPASS/TEMPERATURE MODULE CONNECTOR
- 5. C.B. RADIO POWER CONNECTOR

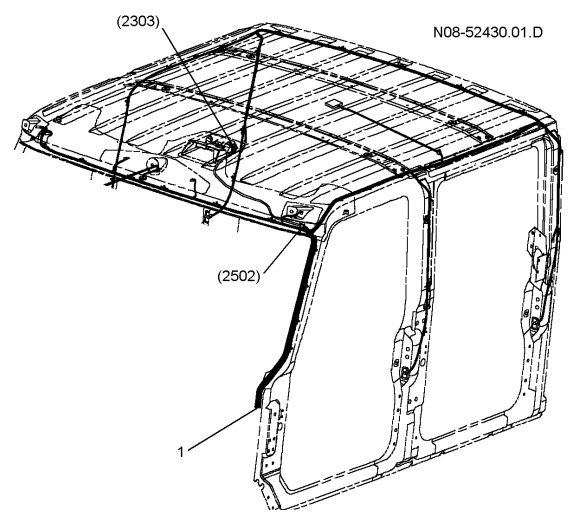


Figure 224 C.B. Radio Power Source

1. ROOF HARNESS TO ROOF/IP CONNECTOR AND CAB HARNESS (2303) C.B. RADIO POWER CONNECTOR (2502) CONSOLE ROOF CONNECTOR

# 3. COMPASS AND TEMPERATURE DISPLAY

# 3.1. CIRCUIT FUNCTIONS

Refer to Compass/Temperature Display Function Diagram.

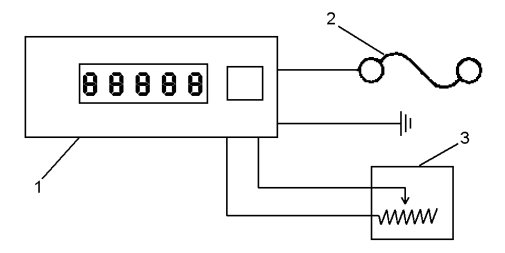


Figure 225 Compass/Temperature Display Function Diagram

- 1. COMPASS/TEMPERATURE DISPLAY
- 2. FUSE F23
- 3. TEMPERATURE SENDER

The compass/temperature display provides the operator with outside temperature information as well as compass information.

The unit uses a temperature sender mounted in the front bumper to sense the outdoor temperature.

Pressing the button mounted on the unit will switch the display between Fahrenheit and Centigrade temperature readouts.

If the outside temperature is 37°F (3°C) or lower, ICE will appear on the display once per ignition cycle. This is a warning that road conditions may be icy, and appropriate precautions should be taken.

WARNING – Temperatures just above the displayed ICE indication feature 37°F (3°C), do not guarantee that the road surface is free of ice.

#### 3.2. DIAGNOSTICS

Should the compass/temperature display fail to operate, the problem could be attributed to open or shorted wiring in the power circuits, an open ground circuit or a blown fuse.

An incorrect temperature readout could be attributed to a faulty temperature sender.

If the display reads "OC", there is an open in one of the circuits between the sender and the unit, the sender is open internally or the sender has been disconnected.

If the display reads "5C" or "SC", the two sensor wires are shorted together somewhere between the unit and the sensor.

To check the accuracy, place the sensor in a glass of ice and fill with water. Allow at least 5 minutes for the sensor to cool, stirring occasionally. The display should read  $32^{\circ}F$  or  $0^{\circ}C$ . The accuracy of the temperature readout is  $\pm 2$  degrees C.

There are no ESC diagnostic trouble codes associated with the compass/temperature display circuits.

#### **Compass/Temperature Display Preliminary Check**

Table 141 Compass/Temperature Display Preliminary Check

STEP	KEY	ACTION	TEST POINTS	SPEC.	YES - IN SPEC.	NO - OUT OF SPEC.
1.	On	Verify compass/ temperature display is inoperative.	Check compass/ temperature display.	Compass/ temperature display is inoperative.	Go to next step.	Compass/ temperature display is operating. Problem does not exist or is intermittent.
2.	On	Determine if any other features are malfunctioning that may have common circuits. (Example: Missing power or ground common to several features.)	Visually check for other malfunctioning features.	No other features are malfunctioning.	Go to Compass/ Tempera- ture Unit Fault Detection Manage- ment. (See FAULT DETECTION MANAGEME page 446)	

#### 3.3. FAULT DETECTION MANAGEMENT

NOTE – The testing method for troubleshooting the electrical systems portrayed in this manual is a basic voltage test. An alternative method of checking for voltage drops within a given circuit may be a quicker method of identifying an exact problem.

A failure in the compass/temperature display will be apparent when the unit is inoperative or has an incorrect readout. The ESC will not log any diagnostic trouble codes for the C.B. radio power source.

If the display reads "OC", there is an open in one of the circuits between the sender and the unit, the sender is open internally or the sender has been disconnected.

If the display reads "5C" or "SC", the two sensor wires are shorted together somewhere between the unit and the sensor.

To check the accuracy, place the sensor in a glass of ice and fill with water. Allow at least 5 minutes for the sensor to cool, stirring occasionally. The display should read  $32^{\circ}F$  or  $0^{\circ}C$ . The accuracy of the temperature readout is  $\pm 2$  degrees C.

Should the compass/temperature display fail to operate, the problem could be attributed to open or shorted wiring between the power circuits, an open ground circuit or a blown fuse.

Refer to Compass/Temperature Display Circuits.

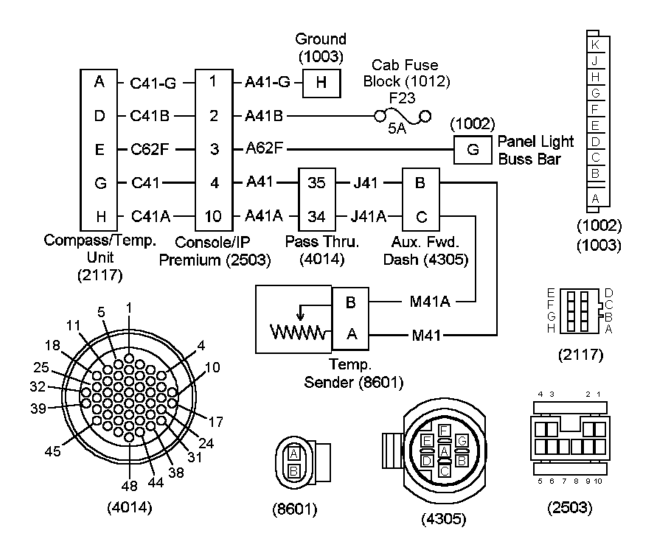


Figure 226 Compass/Temperature Display Circuits—Always Refer To Circuit Diagram Book For Latest Circuit Information

(1002) PANEL LIGHT BUSS BAR

LOCATED IN INSTRUMENT PANEL

(1003) GROUND ADAPTER

LOCATED IN INSTRUMENT PANEL

(2117) COMPASS/TEMPERATURE UNIT

LOCATED BEHIND COMPASS/TEMPERATURE UNIT

(2503) PREMIUM CONSOLE/INSTRUMENT PANEL CONNECTOR

LOCATED AT TOP OF LEFT "A" PILLAR

(4014) PASS THROUGH CONNECTOR

LOCATED ON DASH PANEL, ABOVE ESC

(4305) AUXILIARY FORWARD DASH CONNECTOR

LOCATED IN ENGINE COMPARTMENT NEAR LEFT FRAME RAIL

(8601) TEMPERATURE SENDER CONNECTOR

LOCATED ON RADIATOR HOUSING

#### **Table 142 Compass/Temperature Display Tests**

# **Diagnostic Trouble Codes**

If the display reads "OC", there is an open in one of the circuits between the sender and the unit, the sender is open internally or the sender has been disconnected.

If the display reads "5C" or "SC", the two sensor wires are shorted together somewhere between the unit and the sensor.

# Compass/Temperature Display Voltage Checks

Check with ignition on and (2117) disconnected.

#### NOTE - Always check connectors for damage and pushed-out terminals.

Test Points	Spec.	Comments
Compass/ temperature display connector (2117) cavity D to ground.	12 ± 1.5 volts	If voltage is missing, check for open or shorts in circuit C41B or A41B or blown fuse F23.
Compass/ temperature display connector (2117) cavity D to cavity A.	12 ± 1.5 volts	If voltage is missing, check for open in circuits C41–G or A41–G to ground.  If voltage is present, power to display is good.
With park lights on, compass/ temperature display connector (2117) cavity E to cavity A.	Panel light voltage (>10 volts with panel lights turned up).	If voltage is missing, check for open in circuits C62F or A62F.  If voltage is present, panel light power to display is good.

#### **Temperature Sender Voltage Checks**

Check with ignition on and temperature sender connector (8601) disconnected.

# NOTE – Always check connectors for damage and pushed–out terminals.

Test Points	Spec.	Comments
Temperature Sensor connector (8601) cavity A to ground.	5 ± 1 volts	If voltage is missing, check for open or shorts in circuits between sender and compass/temperature display.  If circuits are good and voltage is missing, replace display.
Temperature Sensor connector (8601) cavity A to cavity B.	5 ± 1 volts	If voltage is missing, check for open in circuits between sender and compass/temperature display unit.  If circuits are good and voltage is missing, replace display.

#### 3.4. EXTENDED DESCRIPTION

The compass/temperature display receives power from fuse F23 on circuit A41B and C41B. Ground is supplied from ground adapter (1003) on circuits A41–G and C41–G.

# 3.5. COMPONENT LOCATIONS

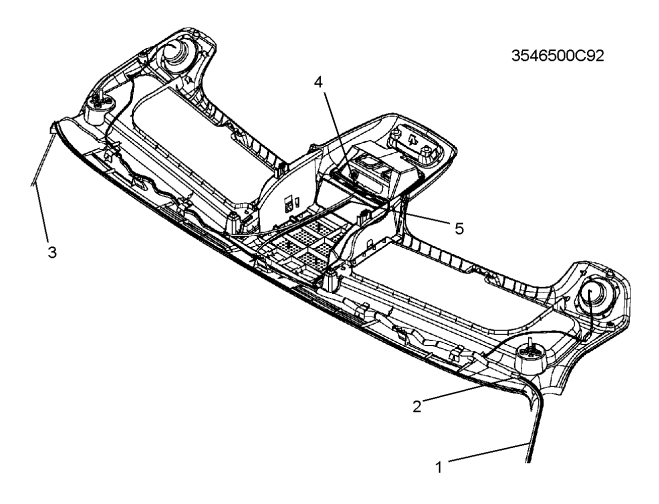


Figure 227 Overhead Console (Viewed From Inside Console)

- 1. LEFT C.B. ANTENNA CABLE AND POWER HARNESS
- 2. CONSOLE ROOF CONNECTOR (2503)
- 3. RIGHT C.B. ANTENNA CABLE
- 4. COMPASS/TEMPERATURE MODULE CONNECTOR
- 5. C.B. RADIO POWER CONNECTOR

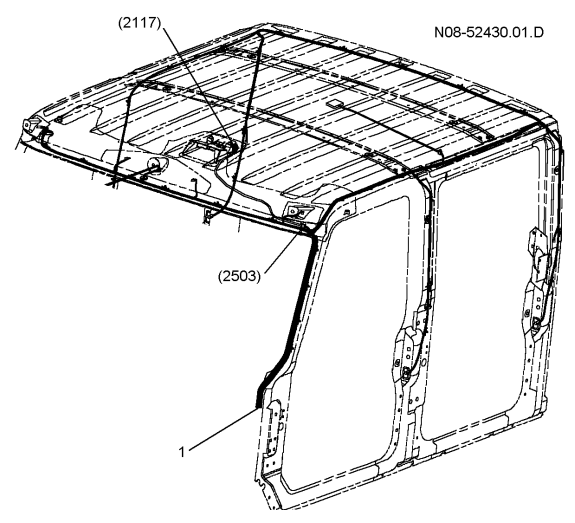


Figure 228 Roof Harness

1. ROOF HARNESS TO ROOF/IP CONNECTOR AND CAB HARNESS (2117) COMPASS/TEMPERATURE UNIT (2503) PREMIUM CONSOLE/INSTRUMENT PANEL CONNECTOR

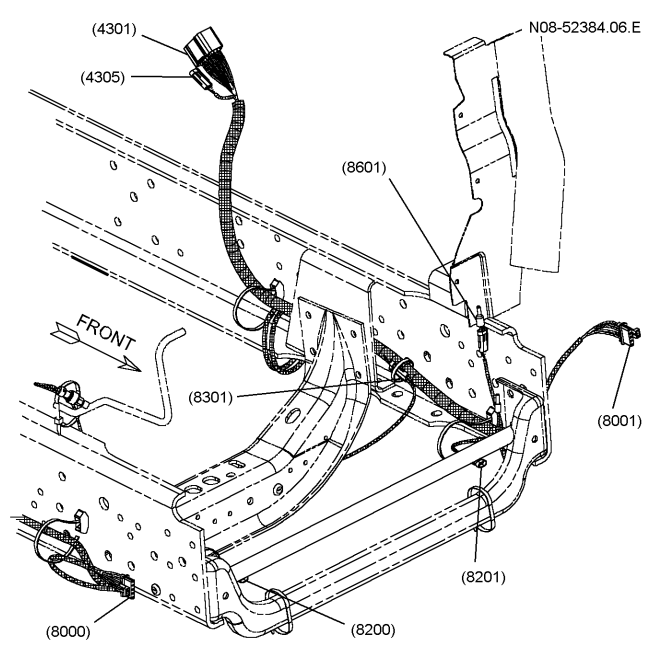


Figure 229 Temperature Sender Location

(4305) AUXILIARY FORWARD CHASSIS CONNECTOR (8601) TEMPERATURE SENDER

# 4. FRONT DOORS WINDOWS AND LOCKS (POWER)

# 4.1. CIRCUIT FUNCTIONS

Refer to Front Doors Power Windows And Locks Function Diagram.

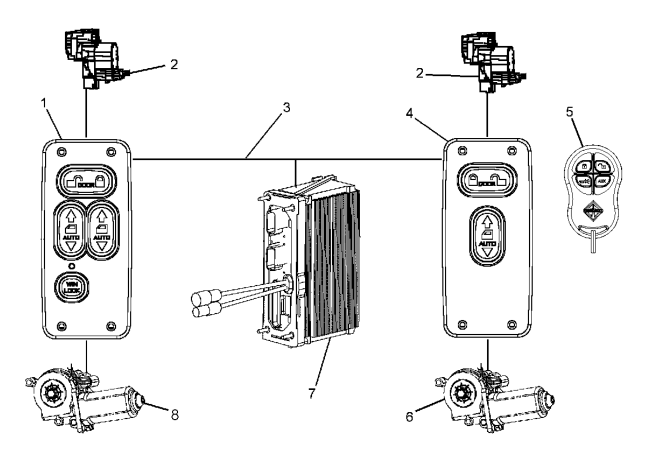


Figure 230 Front Doors Power Windows and Locks Function Diagram

- 1. DRIVERS SIDE DOOR POD
- 2. POWER LOCK MOTOR
- 3. SWITCH DATA LINK
- 4. PASSENGER SIDE DOOR POD
- 5. REMOTE KEYLESS ENTRY (RKE) TRANSMITTER
- 6. POWER WINDOW MOTOR
- 7. ELECTRICAL SYSTEM CONTROLLER (ESC)
- 8. POWER WINDOW MOTOR

A door pod on each door houses the switches and contains the electronics required to control the power windows and locks.

# NOTE – A malfunctioning pod must be replaced. Individual parts of the pod are not replaceable.

The door pods communicate with each other and the ESC on the switch data link. This allows the driver side pod to control all windows in the vehicle. It also allows all pods to control all locks.

The door pods will not operate the power windows when the ignition is off.

The ESC also sends commands to the pods to control the pod backlighting.

If the remote keyless entry (RKE) option is installed on the vehicle, the key FOB transmitter communicates with the passenger front door pod to unlock or lock the doors. The door pod also communicates with the ESC, on the switch data link, to request the other remote keyless entry functions.

The International Keyless Entry System uses electronic door pods in the driver and passenger side doors which also operate the power door locks and the power windows. If equipped with RKE, the memory in the receiver (front passenger door pod) learns the transmitter codes from the key FOBS (transmitters) and only recognizes those which it has learned in the programming process. Each vehicle's passenger side door pod has the ability to learn up to six transmitter codes allowing the vehicle to be accessed by six different key FOBS. Each key FOB has a unique code which can be learned by any number of RKE equipped vehicles.

#### 4.2. DIAGNOSTICS

Failures in the front power windows and locks system are apparent when the front power windows or locks do not operate correctly. The ESC will log a diagnostic trouble code when there is a window motor failure, a lock motor failure or a door pod failure.

A problem with either power window or lock operation in an individual door could be attributed to an open or short in circuits between a door pod and the window or lock motor. The problem could also be attributed to a failure in the door pod, the window motor or the lock motor.

A problem with both power window and lock operation in an individual door could be attributed to an open or short in power or ground circuits to a door pod or a failure in the door pod.

When locks or windows in one door do not operate correctly from a door pod in another door, the problem may be in either door pod or in the switch data link between the pods.

The door pods may be swapped from side to side in order to isolate internal door pod failures. Do not swap the driver door pod from front to back.

If equipped with RKE, failure of the receiver (front passenger door pod) or the key FOBS (transmitters) when the locks do not operate.

#### **Power Windows And Locks Preliminary Check**

Table 143 Power Windows And Locks Preliminary Check

STEP	KEY	ACTION	TEST POINTS	SPEC.	YES - IN SPEC.	NO - OUT OF SPEC.
1.	On	Verify power windows or locks are operating incorrectly.	Attempt to operate power windows and locks.	Power windows or locks are <b>not</b> operating correctly.	Go to next step.	Power windows or locks are operating correctly. Problem does not exist or is intermittent. (Check for previously active diagnostic trouble codes.)

Table 143 Power Windows And Locks Preliminary Check (cont.)

STEP	KEY	ACTION	TEST POINTS	SPEC.	YES - IN SPEC.	NO - OUT OF SPEC.
2.	On	Determine if any other features are malfunctioning that may have common circuits. (Example: Missing power or ground common to several features.)	Visually check for other malfunctioning features.	No other features are malfunctioning.	Go to next step.	Identify and repair condition causing several features to be inoperative.
3.	On	Check for diagnostic trouble codes. (See Diagnostic Trouble Codes (DTC), page 454)	Read display on odometer.	No diagnostic trouble codes are active.	If the power windows or locks are inoperative, some diagnostic code should be logged. Replace door pod.	Go to next step.
4.	On	Check for power window or lock diagnostic trouble codes. (See Diagnostic Trouble Codes (DTC), page 454)	Read display on odometer.	Power window or locks diagnostic trouble codes are active.	Go to power windows and locks fault detection management. (See FAULT DETECTION MANAGEMENT page 456)	Other DTC's are present. Go to the section on this manual associated with the DTC. If no DTCs, go to next step.
5.	On	Check for RKE transmitter power lock operating incorrectly.	RKE	Power locks.	Go to SERVICE PROCEDURE RKE TRANSMITTER (See SERVICE PROCEDURE RKE TRANSMITTER page 455)	

#### **Diagnostic Trouble Codes (DTC)**

To display diagnostic codes, put the vehicle in diagnostic mode. Set the parking brake and turn the Ignition key "ON". Then press the Cruise "ON" switch and the Cruise "Resume" switch. If no diagnostic trouble codes are present, the cluster odometer will display "NO FAULT". If diagnostic trouble codes are present, the gauge cluster will display the total number of faults and cycle to the next diagnostic trouble code after 10 seconds. To manually cycle through the diagnostic trouble code list, press the cluster display select/reset button. The last character of the diagnostic trouble code will end in "A" for active diagnostic trouble codes

or "P" for previously active diagnostic trouble codes. Turning the ignition key off or releasing the park brake will take the ESC and the gauge cluster out of the diagnostic mode.

The previously active diagnostic trouble codes may be cleared, while in the diagnostic mode, by turning on the left turn signal and pressing the cruise on and set switches simultaneously.

**Table 144 Front Doors Diagnostic Trouble Codes** 

DIAGNOSTIC TROUBLE CODE	FAULT DESCRIPTION
625 14 130 0	Driver side front door pod not communicating with ESC.
625 14 130 7	Driver side front window motor failure
625 14 130 8	Driver side front door lock motor failure
625 14 130 9	Driver side front door pod failure
625 14 64 0	Passenger side front door pod not communicating with ESC.
625 14 64 7	Passenger side front window motor failure
625 14 64 8	Passenger side front door lock motor failure
625 14 64 9	Passenger side front door pod failure

#### 4.3. SERVICE PROCEDURE RKE TRANSMITTERS

Replacement Key Fobs/Transmitters can be obtained from Service Parts by ordering part number 3544938C2.

#### **Transmitter Learning And Erasing**

Before the transmitter can be used for the first time, it has to be "learned" by the receiver. Up to 6 transmitters with different identification codes can be learned by a single RKE Pod.

These procedures are designed for manual learning/erasing operations on a complete vehicle. They can be used for learning replacement transmitters, for using up to six transmitters for accessing the same vehicle, or for accessing any number of vehicles using the same transmitter. If RKE is being added to the vehicle, additional programming of the Electrical System Controller is required to operate the horn, panic, and dome light functions with RKE.

#### **Procedure For Erasing All Learned Transmitters**

- 1. Cycle the Ignition from Off to On. Step 2. must be initiated (all four buttons pressed) within 10 seconds of this Ignition event.
- 2. On the Driver Door Pod do the following:

While holding down the Driver Window-Up, Driver Window-Down, and Unlock Switches depress and hold the Lock switch. All four switches must be held for at least 5 seconds. 6 or 7 seconds is recommended. After the 5 seconds the Door Pod RKE unit will erase all learned transmitters and the RKE will be disabled. At this point the erase procedure is finished and a new Ignition cycle must be initiated to perform any transmitter learning.

#### **Procedure For Learning A Transmitter**

NOTE – This learning procedure cannot be performed during the same Ignition cycle as the "erase all learned transmitters" procedure. If necessary, the erase procedure should be completed before this procedure is started.

- 3. Cycle the Ignition from Off to On (leaving the Ignition on will not work, it must be cycled). Step 4. must be initiated (all four buttons pressed) within 10 seconds of this Ignition event.
- 4. On the Passenger Door Pod do the following:
  - While holding down the Window-Up, Window-Down, and Unlock switches, depress and hold the Lock switch. All four switches must be held for at least 5 seconds. 6 or 7 seconds is recommended.
- 5. After the 5 seconds the Door Pod RKE unit will enter "Learn Mode" and stay there for 10 seconds (or until a transmitter is learned). Once the RKE enters the "Learn Mode", the four buttons can be released. During the ten second "Learn Mode" any function on the new FOB/transmitter must be keyed at least twice (See Note 1).
  - NOTE 1. After the transmitter is learned the next keying of the new transmitter will perform the indicated function. It is recommended that the transmitter be successively keyed until the selected key's function is actually performed; i.e., pressing the Lock Button on the transmitter two times should learn its code, on the third push it should lock the door and momentarily beep the city horn. This is a good way to quickly confirm the success of the learning.

NOTE – 2. Steps 1. through 5. of the learning process must be repeated for each transmitter to be learned.

#### 4.4. FAULT DETECTION MANAGEMENT

NOTE – The testing method for troubleshooting the electrical systems portrayed in this manual is a basic voltage test. An alternative method of checking for voltage drops within a given circuit may be a quicker method of identifying an exact problem.

The EZ-Tech running the "INTUNE" diagnostic software can be used to activate the power windows and locks and to monitor window and lock activation requests from the pods. See the diagnostic software manual for details on using the software.

Problems with the power window and lock systems will be apparent when the windows, locks, pod backlights or remote keyless entry (RKE) are inoperative.

Inoperative power windows or locks could be attributed to an open or short in the switch data link, a faulty door pod, missing power or ground to a door pod, open or shorted circuits, or a malfunctioning power window motor or lock motor.

The ESC will also log active and history diagnostic trouble codes when a window motor fails, a lock motor fails, or the pod fails.

Refer to Front Power Window And Lock Circuits And Connectors.

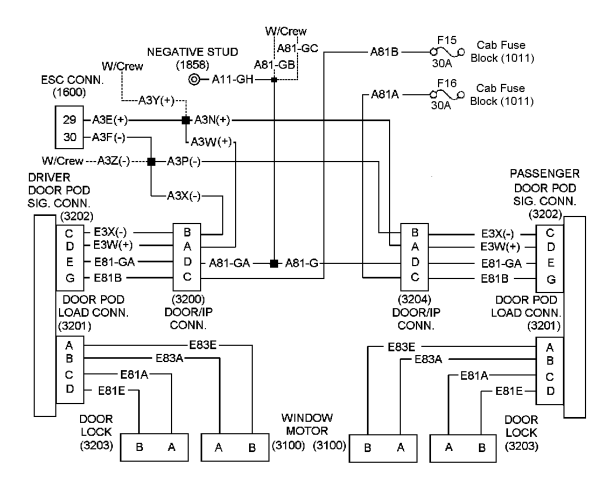


Figure 231 Front Power Window And Lock Circuits (Connectors Viewed From Mating End) — Always Refer To Circuit Diagram Book For Latest Circuit Information

(1600) 36 WAY SYSTEM CONTROLLER CONNECTOR

LOCATED ON CAB SIDE OF ESC

(1850) GROUND STUD

LOCATED IN CAB

(3200) 6 WAY DRIVER DOOR CONNECTOR

LOCATED IN INSTRUMENT PANEL NEAR DRIVER "A" PILLAR

(3202) 7 WAY DRIVER DOOR POD CONNECTOR

ON BOTTOM OF DOOR POD

(3201) 4 WAY DRIVER DOOR POD LOAD CONNECTOR

ON BOTTOM OF DOOR POD

(3203) 2 WAY DRIVER DOOR LOCK MOTOR CONNECTOR

AT DOOR LOCK MOTOR

(3100) 2 WAY DRIVER DOOR WINDOW MOTOR CONNECTOR

AT WINDOW MOTOR

(3204) 6 WAY PASSENGER DOOR CONNECTOR

LOCATED IN INSTRUMENT PANEL NEAR PASSENGER "A" PILLAR

F15 30 AMP FUSE FOR DRIVER DOOR POD (LOCATED IN CAB FUSE PANEL)

F16 30 AMP FUSE FOR PASSENGER DOOR POD (LOCATED IN CAB FUSE PANEL)

**Table 145 Front Doors Diagnostic Trouble Codes** 

DIAGNOSTIC TROUBLE CODE	FAULT DESCRIPTION		
625 14 130 0	Driver side front door pod not communicating with ESC.		
The door pod is not communicating on the data link. Fault could be attributed to lack of power to pod, data link problems or bad connection to data link.			
625 14 130 7	Driver side front window motor failure		
An open or short window motor	circuit or defective window motor is setting the code		
625 14 130 8	Driver side front door lock motor failure		
An open or short door lock motor circuit or defective door lock motor is setting the code			
625 14 130 9 Driver side front door pod failure			
The door pod has an internal failure. The pod must be replaced.			
Passenger side front door pod not communicating with ESC			
The door pod is not communicating on the data link and is setting the code. Fault could be attributed to lack of power to pod, data link problems or bad connection to data link.			
625 14 64 7	Passenger side front window motor failure		
An open or short window motor circuit or defective window motor is setting the code			
625 14 64 8 Passenger side front door lock motor failure			
An open or short door lock motor circuit or defective door lock motor is setting the code			
625 14 64 9	Passenger side front door pod failure		
The door pod has an internal failure. The pod must be replaced.			

**Table 146 Driver Side Door Pod Connector Tests** 

# Door Pod Signal Harness Connector (3202) Voltage Checks

This test assumes there is power to fuse F15 from the maxi fuse and fuse is not blown.

# NOTE – Always check connectors for damage and pushed– in terminals.

		•
Test Points	Spec.	Comments
Pin G to ground	12 ± 1.5 volts	If voltage is missing, check for blown fuse or open or short in circuits E81B or A81B to fuse block.
Pin E to G	12 ± 1.5 volts	If voltage is missing, check for open circuit E81–GA, A81–GA or A11–GH to negative stud (1858).  If voltage is present, power to door pod is good.
Pin D to ground	Approximately 4 volts	(+) data link circuit. If voltage is low check for open in circuit E3W(+), A3W(+) or A3E(+).
Pin C to ground	Approximately .4 volts	(-) data link circuit. If voltage is low check for open in circuit E3X(-), A3X(-) or A3F(-). If voltage is high check for crossed data link wires.  If power and data link circuits check good and
		high check for crossed data link wires.

#### **Table 147 Driver Side Door Power Window Connector Tests**

# Door Window Motor Connector (3100) Voltage Checks (Check At Window Motor Harness Connector)

This test assumes the voltages on door pod signal harness connector (3202) are correct and (3202) is connected to the pod.

# NOTE - Always check connectors for damage and pushed- in terminals.

Test Points	Spec.	Comments
With ignition on, while pushing window down button, cavity A to B.	± 12 ± 1.5 volts	If voltage is incorrect, check for missing voltage from pod, missing "ignition on" message from ESC, short or open circuits between motor and pod.
		If voltage is correct the window motor may need replaced. Bench check motor before replacing.  Insure window failure is not mechanical.
With ignition on, while pushing window up button, cavity A to B.	± 12 ± 1.5 volts	If voltage is incorrect, check for missing voltage from pod, missing "ignition on" message from ESC, short or open circuits between motor and pod.
		If voltage is correct the window motor may need replaced. Bench check motor before replacing.  Insure window failure is not mechanical.

#### **Table 148 Driver Side Door Lock Connector Tests**

#### Door Lock Motor Connector (3203) Voltage Checks (Check At Door Lock Harness Connector)

This test assumes the voltages on door pod signal harness connector (3202) are correct and (3202) is connected to the pod.

# NOTE - Always check connectors for damage and pushed- in terminals.

Test Points	Spec.	Comments
With ignition on, while pushing unlock button, cavity A to B.	Momentary ± 12 ± 1.5 volts	The door pod supplies a short duration pulse to the lock. This is very difficult to measure. Try using the "hold" feature of the meter or watch for a jump on the analog display.  If voltage is missing, replace door pod
		If voltage is present, bench check lock motor before replacing. Insure lock failure is not mechanical.

#### **Table 149 Passenger Side Door Pod Connector Tests**

# Door Pod Signal Harness Connector (3202) Voltage Checks

This test assumes there is power to fuse F16 from the maxi fuse and fuse is not blown.

#### NOTE - Always check connectors for damage and pushed- in terminals.

Test Points	Spec.	Comments
Pin G to ground	12 ± 1.5 volts	If voltage is missing, check for blown fuse or open or short in circuits E81B or A81A to fuse block.
Pin E to G	12 ± 1.5 volts	If voltage is missing, check for open circuit E81–GA, A81–G or A11–GH to negative stud (1858).  If voltage is present, power to door pod is good.
Pin D to ground	Approximately 4 volts	(+) data link circuit. If voltage is low check for open in circuit E3W(+), A3N(+) or A3E(+).
Pin C to ground	Approximately .4 volts	(-) data link circuit. If voltage is low check for open in circuit E3X(-), A3P(-) or A3F(-). If voltage is high check for crossed data link wires.
		If power and data link circuits check good and DTC is still present, replace door pod.

#### **Table 150 Passenger Side Door Power Window Connector Tests**

# Door Window Motor Connector (3100) Voltage Checks (Check At Window Motor Harness Connector)

This test assumes the voltages on door pod signal harness connector (3202) are correct and (3202) is connected to the pod.

# NOTE – Always check connectors for damage and pushed– in terminals.

Test Points	Spec.	Comments
With ignition on, while pushing window down button, cavity A to B.	± 12 ± 1.5 volts	If voltage is incorrect, check for missing voltage from pod, missing "ignition on" message from ESC, short or open circuits between motor and pod.
		If voltage is correct the window motor may need replaced. Bench check motor before replacing. Insure window failure is not mechanical.
With ignition on, while pushing window up button, cavity A to B.	± 12 ± 1.5 volts	If voltage is incorrect, check for missing voltage from pod, missing "ignition on" message from ESC, short or open circuits between motor and pod.
		If voltage is correct the window motor may need replaced. Bench check motor before replacing. Insure window failure is not mechanical.

#### **Table 151 Passenger Side Door Lock Connector Tests**

# Door Lock Motor Connector (3203) Voltage Checks (Check At Door Lock Harness Connector)

This test assumes the voltages on door pod signal harness connector (3202) are correct and (3202) is connected to the pod.

#### NOTE - Always check connectors for damage and pushed- in terminals.

Test Points	Spec.	Comments
With ignition on, while pushing unlock button, cavity A to B.	Momentary ± 12 ± 1.5 volts	The door pod supplies a short duration pulse to the lock. This is very difficult to measure. Try using the "hold" feature of the meter or watch for a jump on the analog display.  If voltage is missing, replace door pod  If voltage is present, bench check lock motor before
		replacing. Insure lock failure is not mechanical.

#### 4.5. EXTENDED DESCRIPTION

#### **Driver Side Power Window and Lock**

The switch data link is connected to driver side pod signal connector (3202) terminal D and C. The circuit path from the ESC connector (1600) is on twisted pair A3F(-)/A3E(+), to circuits A3X(-)/A3W(+), through door/IP connector (3200) terminals B and A, to circuits E3X(-) and E3W(+).

Battery voltage to the driver side pod signal connector (3202) terminal G is provided from fuse block (1011), F15. The circuit path from the fuse block is circuit A81B, through door/IP connector (3200) terminal C, and E81B.

System ground to the driver side pod signal connector (3202) terminal E is provided from negative stud (1858). The circuit path from the negative stud is circuit A11–GH, A81–GA, through driver door pod (3200) terminal D, and E81–GA.

Control voltage to driver window motor (3100) terminals A and B is supplied from driver pod load connector (3201) terminals B and A on circuits E83A and E83E.

Control voltage to driver power lock (3203) terminals A and B is supplied from driver pod load connector (3201) terminals C and D on circuits E81A and E81E.

Pressing the power window button will cause the pod to apply voltage to the power window motor until the motor reaches its mechanical limit. Pressing the passenger side power window button on the driver pod will cause the pod to send a message on the switch data link commanding the passenger pod to apply voltage to the window motor.

Pressing the power lock button will cause the pod to momentarily apply voltage to the power lock motor in the driver door. The pod will also sends a message on the switch data link commanding the pods in the other door(s) with power locks to apply voltage to their lock motor.

#### Passenger side

The switch data link is connected to passenger side pod signal connector (3202) terminal D and C. The circuit path from the ESC connector (1600) is on twisted pair A3F(-)/A3E(+), to circuits A3P(-)/A3N(+), through door/IP connector (3204) terminals B and A, to circuits E3X(-) and E3W(+).

Battery voltage to the passenger side pod signal connector (3202) terminal G is provided from fuse block (1011), F16. The circuit path from the fuse block is circuit A81A, through passenger door pod (3204) terminal C, and E81B.

System ground to the passenger side pod signal connector (3202) terminal E is provided from negative stud (1858). The circuit path from the negative stud is circuit A11–GH, A81–G, through passenger door pod (3204) terminal D, and E81–GA.

Control voltage to passenger window motor (3100) terminals A and B is supplied from passenger pod load connector (3201) on circuits E83A and E83E.

Control voltage to driver power lock (3203) terminals A and B is supplied from driver pod load connector (3201) terminals C and D on circuits E81A and E81E.

Pressing the power window button will cause the pod to apply voltage to the power window motor until the motor reaches it's mechanical limit.

Pressing the power lock button will cause the pod to momentarily apply voltage to the power lock motor in the passenger door. The pod will also send a message on the switch data link, commanding the pods in the other door(s) to apply voltage to their lock motor.

# 4.6. COMPONENT LOCATIONS

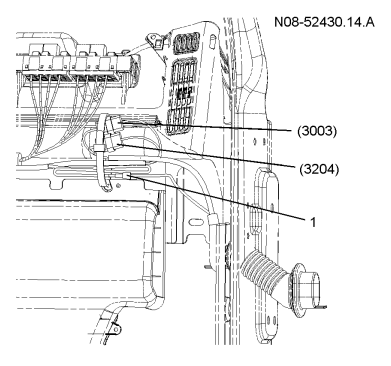


Figure 232 Door Harness Connections (Passengers Side Shown)

(3204) POWER MIRROR CONNECTOR (3003) POWER DOOR CONNECTOR 1. CB ANTENNA CONNECTOR

N08-52388.01

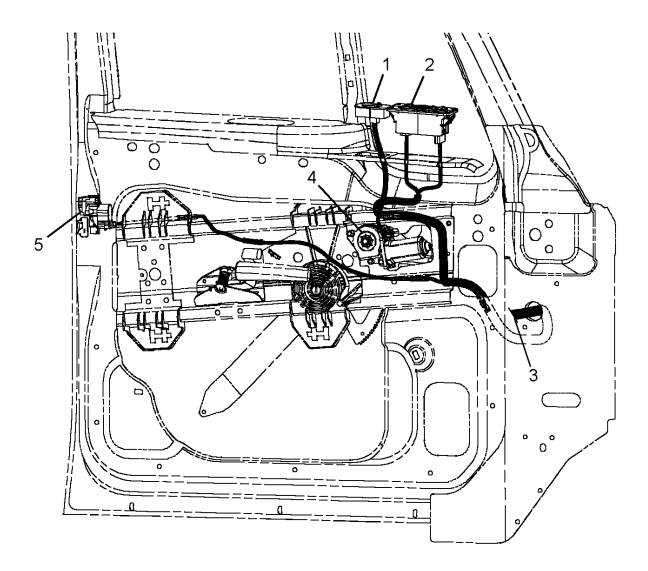


Figure 233 Power Window and Lock Wiring (Drivers Side Shown)

- 1. POWER MIRROR CONTROL (ONLY ON DRIVERS DOOR)
- 2. DOOR POD
- 3. DOOR HARNESS TO DOOR CONNECTOR
- 4. POWER WINDOW MOTOR
- 5. POWER LOCK MOTOR

# 5. CREW DOORS WINDOWS AND LOCKS, TRAVEL CREW (POWER)

# **5.1. CIRCUIT FUNCTIONS**

Refer to Crew Doors Power Windows and Locks, Travel Crew Function Diagram.

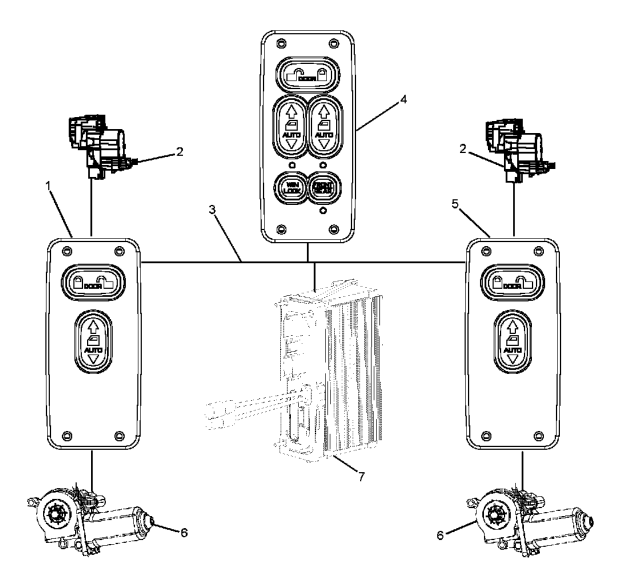


Figure 234 Crew Doors Power Windows and Locks, Travel Crew Function Diagram

- 1. REAR DRIVERS SIDE CREW DOOR POD
- 2. POWER LOCK MOTOR
- 3. SWITCH DATA LINK
- 4. DRIVER DOOR POD
- 5. REAR PASSENGER SIDE CREW DOOR POD
- 6. POWER WINDOW MOTOR
- 7. ELECTRICAL SYSTEM CONTROLLER (ESC)

The door pod on each door houses the switches and contains the electronics required to control the rear power windows and locks.

The door pods communicate with each other and the ESC on the switch data link. This allows all pods to control all locks.

The door pods will wait for an "ignition on" message to be transmitted from the ESC on the switch data link before they allow the power windows to operate.

The ESC will also send commands to the pod to control the pod back lighting.

## 5.2. DIAGNOSTICS

Failures in the rear power windows and locks system are apparent when the rear power windows or locks do not operate correctly. The ESC will log a diagnostic trouble code (DTC) when there is a window motor failure, a lock motor failure or a door pod failure.

A problem with either power window or lock operation in an individual door could be attributed to an open or short in circuits between a door pod and the window or lock motor. The problem could also be attributed to a failure in the door pod, the window motor or the lock motor.

A problem with both power window and lock operation in an individual door could be attributed to an open or short in power or ground circuits to a door pod or a failure in the door pod.

When locks or windows in one door do not operate correctly from a door pod in another door, the problem may be in either door pod or in the switch data link between the pods.

The door pods may be swapped from side to side in order to isolate internal door pod failures. Do not swap the driver door pod from front to back.

## **Rear Power Windows And Locks Preliminary Check**

Table 152 Rear Power Windows And Locks Preliminary Check

STEP	KEY	ACTION	TEST POINTS	SPEC.	YES - IN SPEC.	NO - OUT OF SPEC.
1.	On	Verify power windows or locks are operating incorrectly.	Visually check power windows or locks	Power windows or locks are operating incorrectly.	Go to next step.	Power windows or locks are operating correctly. Problem does not exist or is intermittent. (Check for previously active diagnostic trouble codes.)
2.	On	Determine if any other features are malfunctioning that may have common circuits. (Example: Missing power or ground common to several features.)	Visually check for other malfunctioning features.	No other features are malfunc- tioning.	Go to next step.	Identify and repair condition causing several features to be inoperative.

Table 152 Rear Power Windows And Locks Preliminary Check (cont.)

STEP	KEY	ACTION	TEST POINTS	SPEC.	YES - IN SPEC.	NO - OUT OF SPEC.
3.	On	Check for diagnostic trouble codes. (See Diagnostic Trouble Codes (DTC), page 467)	Read display on odometer.	No diagnostic trouble codes are active.	If the power windows or locks are inoperative, some diagnostic code should be logged. Replace door pod.	Go to next step.
4.	On	Check for power window or lock diagnostic trouble codes. (See Diagnostic Trouble Codes (DTC), page 467)	Read display on odometer .	Power window or locks diagnostic trouble codes are active.	Go to power window or locks fault detection manage- ment. (See FAULT DETECTION MANAGEMENT, page 468)	Other DTC's are present. Go to the section on this manual associated with the DTC.

# **Diagnostic Trouble Codes (DTC)**

To display diagnostic codes, put the vehicle in diagnostic mode. Set the parking brake and turn the Ignition key "ON". Then press the Cruise "ON" switch and the Cruise "Resume" switch. If no diagnostic trouble codes are present, the cluster odometer will display "NO FAULT". If diagnostic trouble codes are present, the gauge cluster will display the total number of faults and cycle to the next diagnostic trouble code after 10 seconds. To manually cycle through the diagnostic trouble code list, press the cluster display select/reset button. The last character of the diagnostic trouble code will end in "A" for active diagnostic trouble codes or "P" for previously active diagnostic trouble codes. Turning the ignition key off or releasing the park brake will take the ESC and the gauge cluster out of the diagnostic mode.

The previously active diagnostic trouble codes may be cleared, while in the diagnostic mode, by turning on the left turn signal and pressing the cruise on and set switches simultaneously.

**Table 153 Rear Doors Diagnostic Trouble Codes** 

DIAGNOSTIC TROUBLE CODE	FAULT DESCRIPTION
625 14 66 0	Driver side rear door pod not communicating with ESC.
625 14 66 7	Driver side rear window motor failure
625 14 66 8	Driver side rear door lock motor failure
625 14 66 9	Driver side rear door pod failure
625 14 65 0	Passenger side rear door pod not communicating with ESC.
625 14 65 7	Passenger side rear window motor failure
625 14 65 8	Passenger side rear door lock motor failure
625 14 65 9	Passenger side rear door pod failure

# **5.3. FAULT DETECTION MANAGEMENT**

NOTE – The testing method for troubleshooting the electrical systems portrayed in this manual is a basic voltage test. An alternative method of checking for voltage drops within a given circuit may be a quicker method of identifying an exact problem.

The EZ-Tech running the "INTUNE" diagnostic software can be used to manipulate the power windows and locks. See the diagnostic software manual for details on using the software.

Problems with the power window and lock systems will be apparent when the windows, locks, pod backlights or remote keyless entry are inoperative.

An inoperative power window or lock could be attributed to an open or short in the switch data link, faulty door pods, missing power or ground to a door pod, open or shorted circuits, or a malfunctioning power window motor or lock motor.

The ESC will also log active and history diagnostic trouble codes when a window motor fails, a lock motor fails, or the pod fails to communicate on the switch data link.

Refer to crew door pod circuits and connectors.

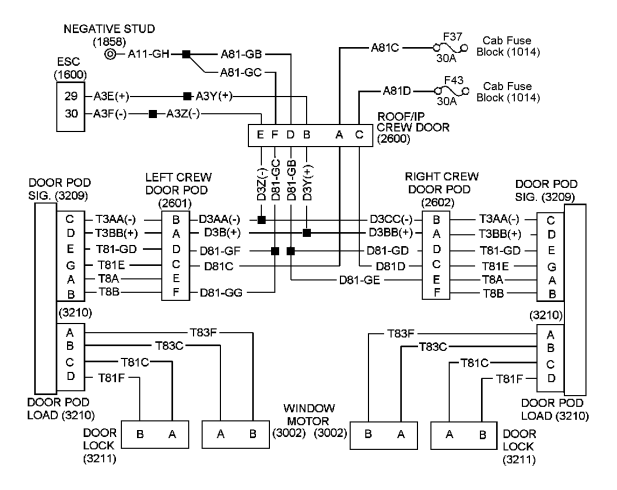


Figure 235 CREW REAR DOOR POD CIRCUITS AND CONNECTORS

- (1600) 36 WAY SYSTEM CONTROLLER CONNECTOR.
- (1858) GROUND STUD
- (2600) ROOF/IP CREW DOOR CONNECTOR
- (2601) 6 WAY LEFT CREW DOOR POD CONNECTOR
- (3209) 7 WAY DOOR POD SIGNAL CONNECTOR
- (3210) 4 WAY DOOR POD LOAD CONNECTOR
- (3211) 2 WAY DOOR LOCK MOTOR CONNECTOR
- (3002) 2 WAY WINDOW MOTOR CONNECTOR
- (2602) 6 WAY RIGHT CREW DOOR POD CONNECTOR
- F37 30 AMP FUSE FOR LEFT DOOR POD (LOCATED IN CAB FUSE PANEL)
- F43 30 AMP FUSE FOR RIGHT DOOR POD (LOCATED IN CAB FUSE PANEL)

**Table 154 Rear Doors Diagnostic Trouble Codes** 

DIAGNOSTIC TROUBLE CODE	FAULT DESCRIPTION			
625 14 66 0	Driver side rear door pod not communicating with ESC.			
The door pod is not communicating on the data link and is setting the code. Fault could be attribut to lack of power to pod, data link problems or bad connection to data link.				
625 14 66 7	Driver side rear window motor failure			
An open or short window motor	circuit or defective window motor is setting the code			
625 14 66 8	Driver side rear door lock motor failure			
An open or short door lock motor circuit or defective door lock motor is setting the code				
625 14 66 9 Driver side rear door pod failure				
The door pod has a	n internal failure and must be replaced.			
625 14 65 0 Passenger side rear door pod not communicating with ESC				
· · · · · · · · · · · · · · · · · · ·	ne data link and is setting the code. Fault could be attributed ta link problems or bad connection to data link.			
625 14 65 7	Passenger side rear window motor failure			
An open or short window motor	circuit or defective window motor is setting the code			
625 14 65 8 Passenger side rear door lock motor failure				
An open or short door lock motor circuit or defective door lock motor is setting the code				
625 14 65 9 Passenger side rear door pod failure				
The door pod has an internal failure and must be replaced.				

**Table 155 Driver Side Rear Door Pod Connector Tests** 

Door Pod Signal Harness Connector (3209) Voltage Checks							
This test a	This test assumes there is power to fuse F37 from the maxi fuse and fuse is not blown.						
NOTE – Always che	eck connectors for dama	age and pushed– in terminals.					
Test Points	Spec.	Comments					
Pin G to ground 12 ± 1.5 volts If voltage is missing, check for blown fuse or open or sl circuits T81E, D81C or A81C to fuse block.							
Pin E to G  12 ± 1.5 volts  If voltage is missing, check for open circuit T81–GD, D81–GF, D81–GC, A81–GC or A11–GH to negative stu (1858).							
Pin D to ground	Pin D to ground Approximately 4 volts (+) data link circuit. If voltage is low check for open in circuit T3BB(+), D3B(+), D3Y(+), A3Y(+) or A3E(+).						
Pin C to ground							

## **Table 156** Driver Side Rear Door Power Window Connector Tests

# Door Window Motor Connector (3002) Voltage Checks (Check At Window Motor Harness Connector)

This test assumes the voltages on door pod signal harness connector (3209) are correct and (3209) is connected to the pod.

# NOTE - Always check connectors for damage and pushed- in terminals.

Test Points	Spec.	Comments
With ignition on, while pushing window down button, cavity A to B.		If voltage is incorrect, check for missing voltage from pod, missing "ignition on" message from ESC, short or open circuits between motor and pod.
		If voltage is correct the window motor may need replaced. Bench check motor before replacing.  Insure window failure is not mechanical.
With ignition on, while pushing window up button, cavity A to B.	± 12 ± 1.5 volts	If voltage is incorrect, check for missing voltage from pod, missing "ignition on" message from ESC, short or open circuits between motor and pod.
		If voltage is correct the window motor may need replaced. Bench check motor before replacing. Insure window failure is not mechanical.

## **Table 157 Driver Side Rear Door Lock Connector Tests**

## Door Lock Motor Connector (3211) Voltage Checks (Check At Door Lock Harness Connector)

This test assumes the voltages on door pod signal harness connector (3209) are correct and (3209) is connected to the pod.

# NOTE - Always check connectors for damage and pushed- in terminals.

Test Points	Spec.	Comments
With ignition on, while pushing unlock button, cavity A to B.	Momentary ± 12 ± 1.5 volts	The door pod supplies a short duration pulse to the lock. This is very difficult to measure. Try using the "hold" feature of the meter or watch for a jump on the analog display.  If voltage is missing, replace door pod  If voltage is present, bench check lock motor before replacing. Insure lock failure is not mechanical.

**Table 158 Passenger Side Rear Door Pod Connector Tests** 

# Door Pod Signal Harness Connector (3209) Voltage Checks

This test assumes there is power to fuse F43 from the maxi fuse and fuse is not blown.

# NOTE - Always check connectors for damage and pushed- in terminals.

Test Points	Spec.	Comments		
Pin G to ground	12 ± 1.5 volts	If voltage is missing, check for blown fuse or open or short in circuits T81E, D81D or A81D to fuse block.		
Pin E to G	12 ± 1.5 volts	If voltage is missing, check for open circuit T81–GB, D81–GD, D81–GB, A81–GB or A11–GH to negative stud (1858).		
Pin D to ground	Approximately 4 volts	(+) data link circuit. If voltage is low check for open in circuit T3BB(+), D3BB(+), D3Y(+), A3Y(+) or A3E(+).		
Pin C to ground	Approximately .4 volts	(-) data link circuit. If voltage is low check for open in circuit T3AA(-), D3CC(-), D3Z(-), A3Z(-) or A3Z(-). If voltage is high check for crossed data link wires.		

# **Table 159 Passenger Side Rear Door Power Window Connector Tests**

# Door Window Motor Connector (3002) Voltage Checks (Check At Window Motor Harness Connector)

This test assumes the voltages on door pod signal harness connector (3209) are correct and (3209) is connected to the pod.

# NOTE – Always check connectors for damage and pushed– in terminals.

Test Points	Spec.	Comments
With ignition on, while pushing window down button, cavity A to B.	± 12 ± 1.5 volts	If voltage is incorrect, check for missing voltage from pod, missing "ignition on" message from ESC, short or open circuits between motor and pod.
		If voltage is correct the window motor may need replaced. Bench check motor before replacing. Insure window failure is not mechanical.
With ignition on, while pushing window up button, cavity A to B.	± 12 ± 1.5 volts	If voltage is incorrect, check for missing voltage from pod, missing "ignition on" message from ESC, short or open circuits between motor and pod.
		If voltage is correct the window motor may need replaced. Bench check motor before replacing. Insure window failure is not mechanical.

### Table 160 Passenger Side Rear Door Lock Connector Tests

## Door Lock Motor Connector (3211) Voltage Checks (Check At Door Lock Harness Connector)

This test assumes the voltages on door pod signal harness connector (3209) are correct and (3209) is connected to the pod.

#### NOTE – Always check connectors for damage and pushed– in terminals.

		•
Test Points	Spec.	Comments
With ignition on, while pushing unlock button, cavity A to B.	Momentary ± 12 ± 1.5 volts	The door pod supplies a short duration pulse to the lock. This is very difficult to measure. Try using the "hold" feature of the meter or watch for a jump on the analog display.  If voltage is missing, replace door pod  If voltage is present, bench check lock motor before replacing. Insure lock failure is not mechanical.

## 5.4. EXTENDED DESCRIPTION

#### **Left Side Power Window and Lock**

The switch data link is connected to left side pod signal connector (3209) terminal C and D. The circuit path from ESC connector (1600) is on twisted pair A3F(-)/A3E(+), to circuits A3Z(-)/A3Y(+), through roof/IP connector (2600) terminals E and B, to circuits D3Z(-)/D3Y(+) and D3AA(-)/D3B(+), through left crew door pod connector (2601) terminals B and A, to circuits T3AA(-) and T3BB(+).

Battery voltage to the left side pod signal connector (3209) terminal G is provided from fuse block (1014), F37. The circuit path from the fuse block is circuit A81C, through roof/IP connector (2600) terminal A, circuit D81C, through door connector (2601) terminal C, and circuit T81E.

System ground to the left side pod signal connector (3209) terminal E is provided from negative stud (1858). The circuit path from the negative stud is circuit A11–GH, A81–GC, through roof/IP connector (2600) terminal F, circuits D81–GC and D81–GF through left crew door pod connector (2601) terminal D, and circuit T81–GD.

Ground is also supplied to (3209) terminal B on circuit T8B from circuit D81–GG through (2601) terminal F. This sets the addressing for the pod so it identifies itself, to the ESC, as the left crew door pod.

Control voltage to left window motor (3002) terminals A and B is supplied from left pod load connector (3210) terminals B and A on circuits T83C and T83F.

Control voltage to left power door lock (3211) terminals A and B is supplied from pod load connector (3210) terminals C and D on circuits T81C and T81F.

Pressing the door power window button will cause the pod to apply voltage to the power window motor.

Pressing the power lock button will cause the pod to apply voltage to the power lock motor in the left door. The pod will also sends a message on the switch data link commanding the pods in the other door(s) with power locks to apply voltage to their lock motor.

## **Right Side Power Window and Lock**

The switch data link is connected to right side pod signal connector (3209) terminal C and D. The circuit path from ESC connector (1600) is on twisted pair A3F(-)/A3E(+), to circuits A3Z(-)/A3Y(+), through roof/IP connector (2600) terminals E and B, to circuits D3Z(-)/D3Y(+) and D3CC(-)/D3BB(+), through right crew door pod connector (2602) terminals B and A, to circuits T3AA(-) and T3BB(+).

Battery voltage to the right side pod signal connector (3209) terminal G is provided from fuse block (1014), F43. The circuit path from the fuse block is circuit A81D, through roof/IP connector (2600) terminal C, circuit D81D, through door connector (2602) terminal C, and circuit T81E.

System ground to the right side pod signal connector (3209) terminal E is provided from negative stud (1858). The circuit path from the negative stud is circuit A11–GH, A81–GB, through roof/IP connector (2600) terminal D, circuits D81–GB and D81–GD through right crew door pod connector (2602) terminal D, and circuit T81–GD.

Ground is also supplied to (3209) terminal A on circuit T8A from circuit D81–GE through (2602) terminal E. This sets the addressing for the pod so it identifies itself, to the ESC, as the right crew door pod.

Control voltage to right window motor (3002) terminals B and A is supplied from right pod load connector (3210) terminals A and B on circuits T83F and T83C.

Control voltage to right power door lock (3211) terminals A and B is supplied from pod load connector (3210) terminals C and D on circuits T81C and T81F.

Pressing the door power window button will cause the pod to apply voltage to the power window motor.

Pressing the power lock button will cause the pod to apply voltage to the power lock motor in the right door. The pod will also sends a message on the switch data link commanding the pods in the other door(s) with power locks to apply voltage to their lock motor.

# **5.5. COMPONENT LOCATIONS**

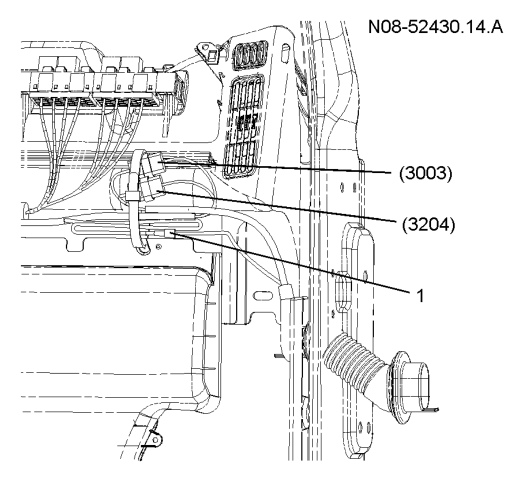


Figure 236 Door Harness Connections (Passengers Side Shown)

- 1. POWER MIRROR CONNECTOR
- 2. POWER DOOR CONNECTOR
- 3. CB ANTENNA CONNECTOR

N08-52388.01

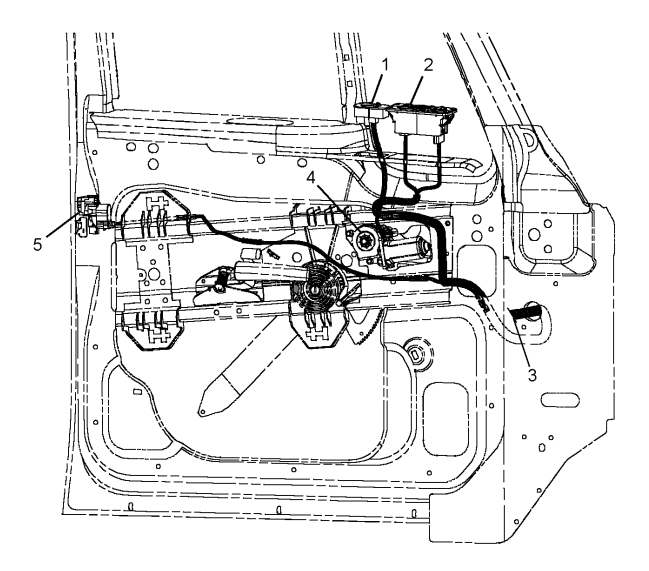


Figure 237 Power Window and Lock Wiring (Drivers Side Shown)

- 1. POWER MIRROR CONTROL (ONLY ON DRIVERS DOOR)
- 2. DOOR POD
- 3. DOOR HARNESS TO DOOR CONNECTOR
- 4. POWER WINDOW MOTOR
- 5. POWER LOCK MOTOR

# 6. CRUISE CONTROL

# **6.1. CIRCUIT FUNCTION**

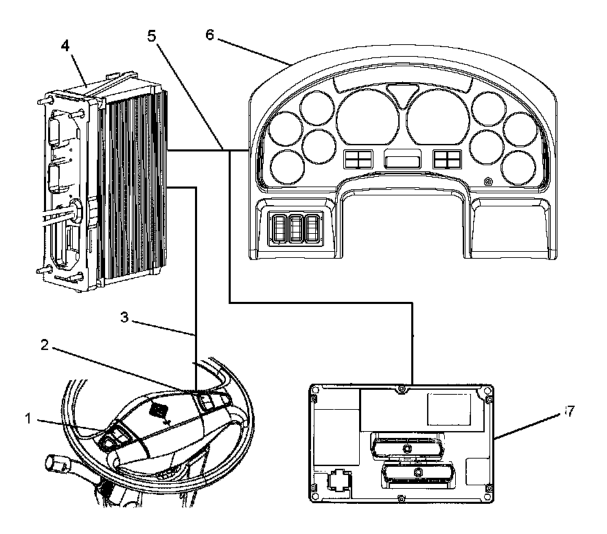


Figure 238 Cruise Control Function Diagram

- 1. CRUISE ON/OFF SWITCH
- 2. CRUISE SET/RESUME SWITCH
- 3. DIRECT CIRCUITS TO ESC
- 4. ESC
- 5. DRIVETRAIN 1939 DATA LINK
- 6. ELECTRONIC GAUGE CLUSTER (EGC)
- 7. ENGINE CONTROLLER
- 8. BRAKE AND CLUTCH SWITCH CIRCUITS (NOT SHOWN)

The engine controller activates the cruise control when it receives a message on the Drivetrain 1939 data link from the ESC. The ESC generates this message when it receives input from the cruise control switches on the steering wheel.

The key must be in the accessory or run position for the cruise control to work.

The ESC will command the cruise to be deactivated when the brake or clutch is activated.

The ESC will also command the cruise to be deactivated when a brake or clutch switch DTC is set or an ABS or traction control event has occurred.

See the engine diagnostic manual for detailed information on troubleshooting cruise control problems not related to the truck circuits.

## 6.2. DIAGNOSTICS

The service tool (EZ-Tech) running the "INTUNE" diagnostic software can be used to illuminate all of the warning lamps and monitor inputs to the ESC from the cruise control switches on the steering wheel.

The EGC cannot be put in diagnostic mode when there is a fault in these circuits. The INTUNE software must be used to view this DTC.

Faults in the brake, clutch, ABS and drivetrain data link will set DTC's and will effect cruise control operation.

**Table 161 Cruise Control Preliminary Check** 

STEP	KEY	ACTION	TEST POINTS	SPEC.	YES - IN SPEC.	NO - OUT OF SPEC.
1.	On, with engine running	Verify cruise control is inoperative. Insure the brake and clutch are released, there are no active brake or clutch DTC's and no ABS/ATC events.	Test cruise control.	Cruise control is inoperative.	Go to next step.	Cruise control is operating. Problem does not exist or is intermittent.
2.	On, with engine off	Determine if any other features are malfunctioning that may have common circuits. (Example: Missing power or ground common to several features.)	Visually check for other malfunc- tioning features.	No other features are malfunc- tioning.	Go to next step.	Identify and repair condition causing several features to be inoperative.
3.	On	Connect diagnostic tool (EZ-Tech) to the diagnostic connector. Turn key to ignition position. Start the "INTUNE" diagnostic software. Verify operation of the cruise control switch input to ESC.		INTUNE software shows switches are operating.	Cruise switches are working. Go to next step.	Go to Cruise Switch Fault Detection/ Management. (See CRUISE SWITCH FAULT DETECTION/ MANAGEMENT, page 480)

Table 161 Cruise Control Preliminary Check (cont.)

STEP	KEY	ACTION	TEST POINTS	SPEC.	YES - IN SPEC.	NO - OUT OF SPEC.
4.	On	Use the "INTUNE" diagnostic software to verify the brake or clutch switches are not active inputs to the ESC.		INTUNE software shows switches are not active.	Brake and clutch switches are not disabling cruise control.	Go to Cruise Switch Fault Detection/ Management. (See CRUISE SWITCH FAULT DETECTION/ MANAGEMENT, page 480)
5.	On	Use "INTUNE" diagnostic software to verify cruise commands from the ESC to the engine controller.		Cruise commands are being generated by the ESC.	Go to next step.	Message from ESC is not being transmitted. Consider replacing ESC. (See INDIVIDUAL SWITCHES, page 129)
6.	On	ESC is processing switch inputs and generating cruise commands to the engine controller. Refer to the engine troubleshooting manual for the engine installed in the vehicle.				

## 6.3. CRUISE SWITCH FAULT DETECTION/ MANAGEMENT

Refer to Cruise Switch Circuits

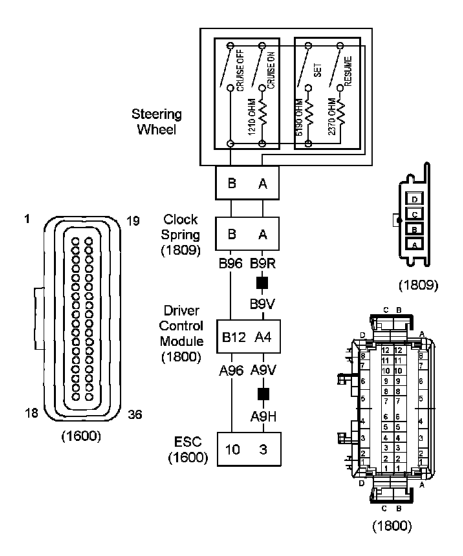


Figure 239 Cruise Switch Circuits—Always refer to Circuit Diagram Book for Latest Circuit Information

(1600) SYSTEM CONTROLLER CONNECTOR
LOCATED ON CAB SIDE OF ESC
(1800) DRIVER CONTROL MODULE CONNECTOR
LOCATED TO RIGHT OF LOWER STEERING COLUMN
(1809) CLOCK SPRING CONNECTOR
LOCATED IN STEERING COLUMN

**Table 162 Cruise Control Switch Voltage Tests** 

DIAGNOSTIC TROUBLE CODE	FAULT DESCRIPTION			
612 14 5 1	Analog cruise switch out of range low			
	Shorted to ground or open circuit			
612 14 5 2	Analog cruise switch out of range high			
	Shorted high			

# **Cruise Control Switch Voltage Checks**

Remove horn switch cover.

Check with ignition key on and steering wheel switch connector removed.

NOTE - Voltage to the switch will be approximately 5 volts with the key off.

# NOTE – Always check connectors for damage and pushed–out terminals.

Steering wheel switch harness connector cavity B to ground.	12 ± 1.5 volts.	If voltage is incorrect, check for open or short in clock spring or circuits to ESC connector (1600) pin 10. Resistance check of clock spring, disconnect connector (1809) from bottom of clock spring, check continuity between pin B to B. Repair or replace circuits.
Steering wheel switch harness connector cavity A to B.	12 ± 1.5 volts.	If voltage is incorrect, check for open in clock spring or circuits to ESC connector (1600) pin 3. Resistance check of clock spring, disconnect connector (1809) from bottom of clock spring, check continuity between pin A to A. Repair or replace circuits.

If voltage is correct the circuits between the ESC and the cruise switches are functioning properly. Check switch resistances.

If voltage is incorrect and there are no open or shorted circuits the ESC may need replaced.

## **Cruise Control Switch Resistance Checks**

Check with ignition key off and steering wheel switch connector removed.

Test Points	Spec.	Comments
Steering wheel switch connector cavity A to B, no switches pushed.	>100K ohms.	If resistance is incorrect there is a short in one of the switches.
Steering wheel switch connector cavity A to B, resume switch pushed.	2.4K ± 470 ohms.	If resistance is incorrect replace the set/resume switch.
Steering wheel switch connector cavity A to B, set switch pushed.	6.2K ± 1200 ohms.	If resistance is incorrect replace the set/resume switch.

# Table 162 Cruise Control Switch Voltage Tests (cont.)

Steering wheel switch connector cavity A to B, cruise on switch pushed.	1.2K ± 250 ohms.	If resistance is incorrect replace the on/off switch.
Steering wheel switch connector cavity A to B, cruise off switch pushed.	<2 ohms.	If resistance is incorrect replace the on/off switch.  If all resistances check good the switches are functioning properly.

# 6.4. EXTENDED DESCRIPTION

The zero volt reference level from ESC connector (1600) pin 3 is supplied to steering wheel switch connector pin A.

Battery voltage from ESC connector (1600) pin 10 is supplied to steering wheel switch connector pin B.

Each cruise control switch is connected to a resistor with a different resistance. The switch and resistor are connected in parallel with the other switches and resistors. When a switch is pressed the ESC will sense the voltage drop across the switch and the resistor. This will signal the ESC to generate the appropriate cruise commands to the engine controller.

# 7. ELECTRIC HORNS

## 7.1. CIRCUIT FUNCTIONS

Refer to electric horn function diagram.

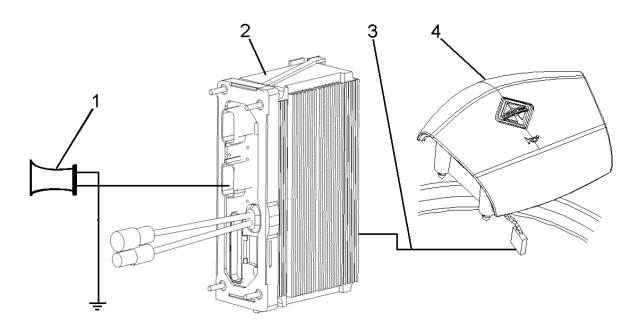


Figure 240 Electric Horn Function Diagram

- 1. ELECTRIC HORNS, RIGHT SIDE #2 (8312) & LEFT SIDE #1 (8311)
- 2. ELECTRICAL SYSTEM CONTROLLER
- 3. CIRCUITS TO ESC CONNECTOR (1600)
- 4. ELECTRIC HORN SWITCH IN STEERING WHEEL

The electric horns provide the driver audio warning to warn others.

The electric horn switch is a direct input (not multiplexed) to the ESC. When the horn button is pushed the ESC provides voltage to the horns. The circuits from the steering wheel travel through a clock spring assembly which is used instead of a slip ring assembly. Its winds and unwinds as the wheel is turned.

## 7.2. DIAGNOSTICS

Should the electric horns fail to operate, the problem could be attributed to a faulty switch in the steering wheel, open or shorted circuits between the horn switch and ESC or open or shorted output wiring between the ESC and the horns.

The ESC has an internal virtual fuse and software algorithm to protect output circuits in an over current situation.

A diagnostic trouble code will be logged if there is an over current (short to ground or excessive load) or an open in the circuits between the ESC and both electric horns.

An electronic service tool, running the "INTUNE" diagnostic software, can be used to check operation of the electric horns and monitor activation of the electric horns switch. See the diagnostic software manual for details on using the software.

## **Electric Horns Preliminary Check**

**Table 163 Electric Horns Preliminary Check** 

STEP	KEY	ACTION	TEST POINTS	SPEC.	YES - IN SPEC.	NO - OUT OF SPEC.
1.	On	Verify electric horns are inoperative.	Attempt to operate electric horns.	Electric horns are inoperative.	Go to next step.	Electric horns are operating. Problem does not exist or is intermittent. (Check for previously active diagnostic trouble codes.)
2.	On	Determine if any other features are malfunctioning that may have common circuits. (Example: Missing power or ground common to several features.)	Visually check for other malfunctioning features.	No other features are malfunctioning.	Go to next step.	Identify and repair condition causing several features to be inoperative.
3.	On	If more than one electric horn is connected to this circuit, are all horns inoperative?	Check if all electric horns are inoperative.	All electric horns are inoperative.	Go to next step.	Check specific circuits of the inoperative horn for open circuits.
4.	On	Check for diagnostic trouble codes. (See Diagnostic Trouble Codes (DTC), page 484)	Read display on odometer.	No electric horns diagnostic trouble codes are active.	Go to electric horns input circuits to the ESC. (See ELECTRIC HORN CIRCUIT INPUTS TO ESC, page 485)	Go to electric horns circuit outputs from ESC. (See ELECTRIC HORN CIRCUIT OUTPUTS FROM ESC, page 488)

# **Diagnostic Trouble Codes (DTC)**

To display diagnostic codes, put the vehicle in diagnostic mode. Set the parking brake and turn the Ignition key "ON". Then press the Cruise "ON" switch and the Cruise "Resume" switch. If no diagnostic trouble codes are present, the cluster odometer will display "NO FAULT". If diagnostic trouble codes are present, the gauge cluster will display the total number of faults and cycle to the next diagnostic trouble code after 10 seconds. To manually cycle through the diagnostic trouble code list, press the cluster display select/reset button. The last character of the diagnostic trouble code will end in "A" for active diagnostic trouble codes

or "P" for previously active diagnostic trouble codes. Turning the ignition key off or releasing the park brake will take the ESC and the gauge cluster out of the diagnostic mode.

The previously active diagnostic trouble codes may be cleared, while in the diagnostic mode, by turning on the left turn signal and pressing the cruise on and set switches simultaneously.

**Table 164 Electric Horn Diagnostic Trouble Codes** 

DIAGNOSTIC TROUBLE CODE	FAULT DESCRIPTION
611 14 12 1	Electric horn open circuit
611 14 12 2	Electric horn over current
611 14 12 3	Electric horn, less than normal low current but more than open circuit
611 14 12 4	Electric horn, greater than normal high current and less than fusing current
611 14 12 6	Electric horn has current flow when output commanded off

## 7.3. ELECTRIC HORN CIRCUIT INPUTS TO ESC

### **Fault Detection Management**

NOTE – The testing method for troubleshooting the electrical systems portrayed in this manual is a basic voltage test. An alternative method of checking for voltage drops within a given circuit may be a quicker method of identifying an exact problem.

A fault in the input circuits will be apparent when the horns don't come on and no active diagnostic trouble codes are present. The ESC will not log any diagnostic trouble codes for electric horn input circuits to the ESC. Problems in the electric horn input circuits could be attributed to a short circuit between the horn switch and the ESC, an open circuit between the horn switch and the ESC, a faulty switch, or a problem in the ESC.

Refer to electric horn and ESC input circuits.

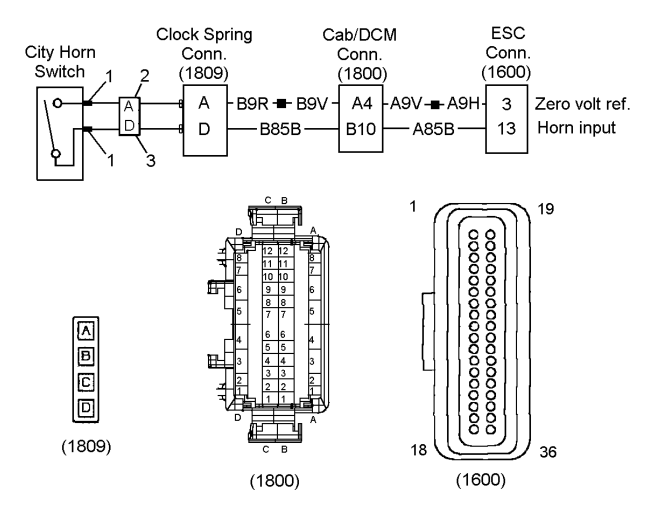


Figure 241 Electric Horn and ESC Input Circuits—Always Refer to Circuit Diagram Book for Latest Circuit Information

- 1. CITY HORN SWITCH CONTACT LOCATED ON HORN BUTTON
- 2. JUMPER TO HORN CONTACT FROM CLOCK SPRING CONNECTOR (1809) PIN A. LOCATED IN STEERING COLUMN
- 3. JUMPER TO HORN CONTACT FROM CLOCK SPRING CONNECTOR (1809) PIN D. LOCATED IN STEERING COLUMN
- (1600) ELECTRICAL SYSTEM CONTROLLER CONNECTOR

LOCATED IN DASH COMPARTMENT SIDE OF ESC

(1800) CAB/DCM CONNECTOR

LOCATED BEHIND CLUSTER

(1809) CLOCK SPRING CONNECTOR

LOCATED IN STEERING COLUMN

## Table 165 Horn Switch Voltage Tests

# **Diagnostic Trouble Codes**

There are no diagnostic trouble codes associated with the steering column horn switch.

A mechanically defective electric horn switch could also prevent the electric horn from operating. Remove the steering column horn switch and use jumper wire between the two harness connectors to the clock spring connector (1809) pins A and D. If the electric horns sound, the mechanical switch assembly should be replaced.

# Steering Wheel Switch Harness Horn Switch Voltage Check

Remove Horn Switch Cover.

Check with ignition key on and horn switch disconnected.

## NOTE - Voltage to the switch will be approximately 12 volts with the key off.

## NOTE – Always check connectors for damage and pushed–out terminals.

Test Points	Spec.	Comments
Steering wheel switch harness cavity D to ground.	12 ± 1.5 volts.	If voltage is missing, check for open or shorts in circuits B85B and A85B, through the horn switch harness, the clock spring connector (1809) and ESC connector (1600). Resistance check of clock spring, disconnect connector (1809) from bottom of clock spring, check continuity between pin D to D. Repair or replace circuits.
Steering wheel switch cavity A to D.	12 ± 1.5 volts.	If voltage is missing, check for open or shorts in circuits B9R, B9V, A9V and A9H, through the horn switch harness, the clock spring connector (1809) and ESC connector (1600). Resistance check of clock spring, disconnect connector (1809) from bottom of clock spring, check continuity between pin A to A. Repair or replace circuits.

If voltage is correct the circuits between the ESC and the horn switch are functioning properly. Check switch resistances.

If voltage is incorrect and there are no open or shorted circuits the ESC may need replaced.

#### Horn Switch Resistance Check

# NOTE – Always check connectors for damage and pushed–out terminals.

Test Points	Spec.	Comments
Steering wheel switch connector cavity A to D, horn switch not pushed.	>100K ohms.	If resistance is incorrect there is a short in the horn switch.
Steering wheel switch connector cavity A to D, horn switch pushed.	<1 ohm.	If there is no continuity, replaced the horn switch.

## **Extended Description**

The electric horn switch is wired directly to the ESC. When the electric horn switch is turned on, 0 volt reference on pin 3 from the ESC will pass through the switch to pin 13 back to the ESC. This will cause the ESC to send 12 volts to the air solenoid pack to operate the horn.

## 7.4. ELECTRIC HORN CIRCUIT OUTPUTS FROM ESC

## **Fault Detection Management**

NOTE – The testing method for troubleshooting the electrical systems portrayed in this manual is a basic voltage test. An alternative method of checking for voltage drops within a given circuit may be a quicker method of identifying an exact problem.

NOTE – The virtual fuse in the ESC will trip during a short. To reset the fuse, the key switch must be cycled.

A fault in the electric horn output circuits from the ESC will be apparent when the horns don't come on and an active electric horn fault is active. The ESC will log a fault when there is a short in any of the circuits between the ESC and the electric horn or when there is an open in a circuit between the electric horn and ground. Problems in the electric horn circuits could be attributed to a short, an open, a faulty switch or a problem in the ESC.

Refer to electric horn outputs from ESC.

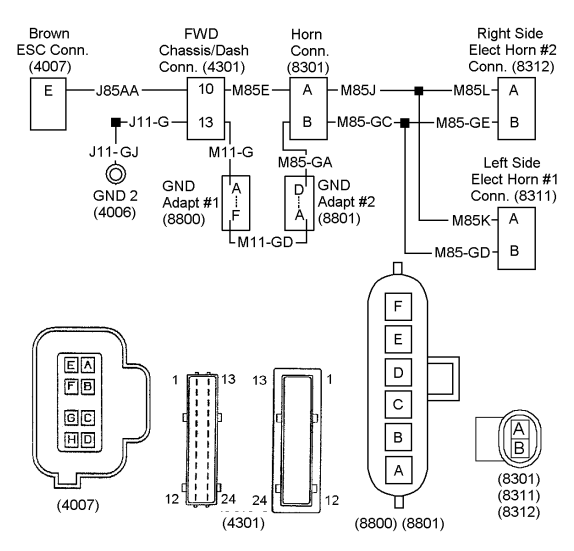


Figure 242 Electric Horn Outputs from ESC (Connectors Viewed From Mating End) — Always Refer to Circuit Diagram Book for Latest Circuit Information

(4006) GROUND #2 STUD

LOCATED ON ENGINE COMPARTMENT OF CAB

(4007) BROWN ELECTRICAL SYSTEM CONTROLLER CONNECTOR

LOCATED ON ENGINE COMPARTMENT SIDE OF ESC

(4301) FWD CHASSIS HARNESS CONNECTOR

LOCATED ON FWD CHASSIS UNDER ENGINE

(8301) ELECTRIC HORN HARNESS CONNECTOR

LOCATED ON FWD CHASSIS UNDER ENGINE

(8311) LEFT SIDE ELECTRIC HORN #1 CONNECTOR

LOCATED ON FWD CHASSIS FRAME CROSSMEMBER

(8312) RIGHT SIDE ELECTRIC HORN #2 CONNECTOR

LOCATED ON FWD CHASSIS FRAME CROSSMEMBER

(8800) GND ADAPTER #1 CONNECTOR

LOCATED ON FWD CHASSIS

(8801) GND ADAPTER #2 CONNECTOR

LOCATED ON FWD CHASSIS

**Table 166 Electric Horn Tests** 

Diagnostic Trouble Codes			
611 14 12 3	Electric horn, less than normal low current but more than open circuit		
611 14 12 4	Electric horn, greater than normal high current and less than fusing current		
611 14 12 6	Electric horn has current flow when output commanded off		
611 14 12 2	Electric horn over current		

This fault is logged when there is a short in the circuits between the electric horn and the ESC or an excessive load on the circuit attributed to too many accessories on the electric horn circuits.

NOTE – Disconnecting connectors will cause new open circuit diagnostic trouble codes to be logged. Clear all diagnostic trouble codes after connections have been restored.

Disconnect electric horns right side connector (8312) and left side connector (8311). Cycle key switch and clear DTC's. Then turn on the electric horn switch and check for fault. If the fault does not reoccur, there is a short or an overload in the electric horn. If the fault reoccurs there is a short in the circuits between the ESC and horn switch or in the ESC.

Disconnect blue ESC connector (4007). Cycle key switch and clear DTC's. Turn on electric horn switch and check for fault. If the fault does nor reoccur, there is a short in the circuits between the ESC and electric horns. If the fault reoccurs there is a short inside the ESC.

611 14 12 1	Electric horn open circuit
-------------	----------------------------

This fault is due to an open in circuits between the electric horn output of the ESC or the horn and ground.

Check for open circuits

## Electric Horn Harness Connectors (8311) and (8312) Voltage Checks

Check with ignition key off, electric horn on, and electric horn connectors (8311) and (8312) disconnected.

NOTE - Always check connectors for damage and pushed-out terminals.

Test Points	Spec.	Comments	
Horn on. (8311) and (8312) Harness connectors, pin A	12 ± 1.5 volts	If voltage is missing, check for open in circuits J85AA, M85E, M85J, M85L or M85K.	
to ground		If circuits check good and problem is still present, verify voltage out of ESC.	
		NOTE – Always use breakout box ZTSE 4477 to take measurements on ESC connectors.	
(8311) and (8312) Harness connectors, pin A to pin B	12 ± 1.5 volts	If voltage is missing, check for open in ground circuits J11–GJ, J11–G, M11–G, M11–GD, M85–GA, M85–GC, M85–GD or M85–GE.	
		If voltage is present and horn is inoperative, replace horn.	

# **Extended Description**

The ESC will supply 12 volts from system controller brown connector (4007) terminal E to electric horn connectors (8311) and (8312) terminals A.

Ground for the electric horn is supplied from ground stud (4006) to electric horn connector (8311) and (8312) terminals B.

# 7.5. COMPONENT LOCATIONS

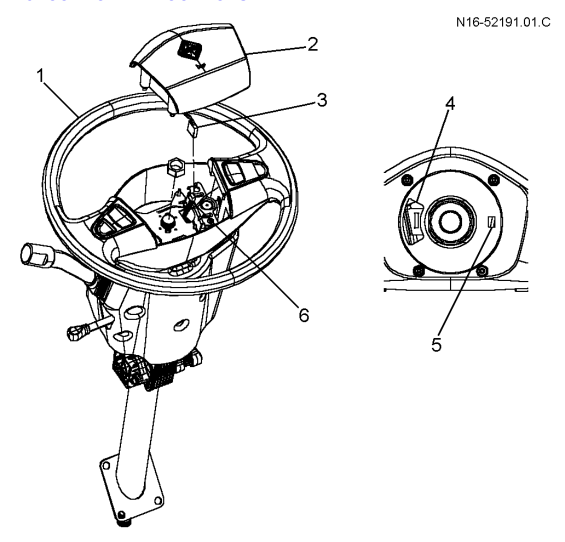


Figure 243 Electric Horn Wiring Steering Column

- 1. STEERING WHEEL
- 2. CITY HORN SWITCH
- 3. HARNESS TO HORN SWITCH
- 4. (1809) CLOCK SPRING CONNECTOR FOR CAB HARNESS
- 5. CLOCK SPRING TANG
- 6. CLOCK SPRING CONNECTOR TO HORN SWITCH AND CRUISE CONTROL SWITCHES

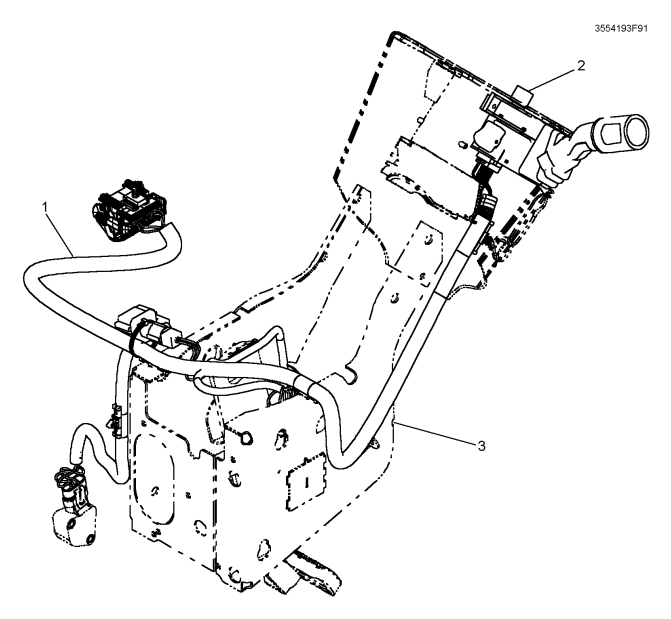


Figure 244 Steering Column Wiring

- 1. CAB HARNESS
- 2. (1809) CLOCK SPRING CONNECTOR
- 3. STEERING COLUMN WIRING

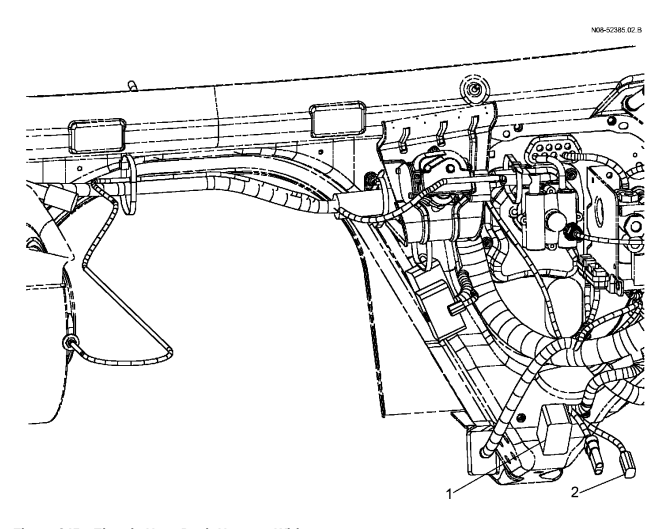


Figure 245 Electric Horn Dash Harness Wiring

- (4301) FWD CHASSIS/DASH CONNECTOR
   (4410) REMOTE/SOLENOID POWER UNIT CONNECTOR

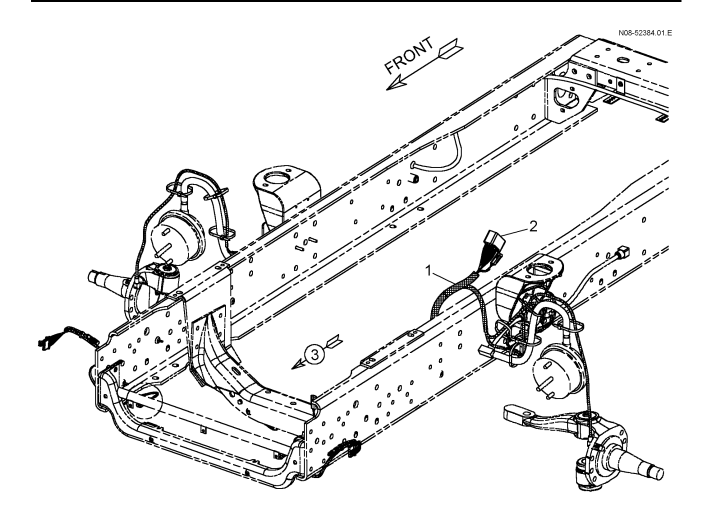


Figure 246 Electric Horn FWD Chassis Wiring

- 1. FWD CHASSIS HARNESS
- 2. (4301) TO FWD CHASSIS/DASH HARNESS AND ELECTRICAL SYSTEM CONTROLLER
- 3. ARROW 3, SEE NEXT FIGURE, ELECTRIC HORN FWD CHASSIS WIRING CROSSMEMBER

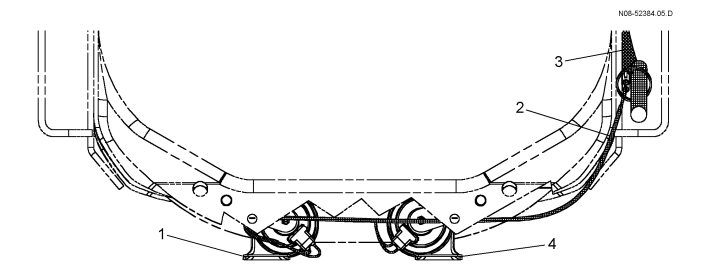


Figure 247 Electric Horn FWD Chassis Wiring Crossmember

- 1. (8312) RIGHT ELECTRIC HORN #2
- 2. (8301) HORN HARNESS
- 3. FWD CHASSIS HARNESS
- 4. (8311) LEFT ELECTRIC HORN #1

# 8. AIR HORNS

## 8.1. CIRCUIT FUNCTIONS

Refer to air horn function diagram.

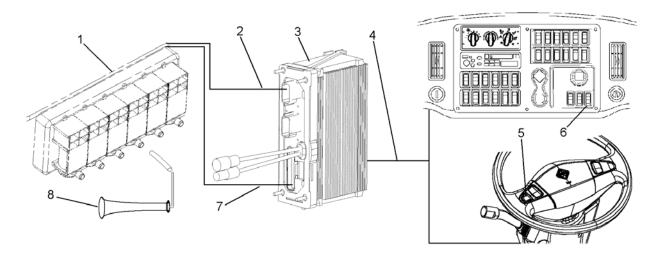


Figure 248 Air Horn Function Diagram

- 1. AIR SOLENOID 4-WAY PACK (9736) (NOT SHOWN)
- 1. AIR SOLENOID 7-WAY PACK (4410B)
- 2. AIR SOLENOID 4-WAY PACK SSC CIRCUITS FROM ESC (BLUE) CONNECTOR (4008)
- 2. AIR SOLENOID 7-WAY PACK DATA LINK CIRCUITS FROM ESC (BLUE) CONNECTOR (4008)
- 3. ELECTRICAL SYSTEM CONTROLLER
- 4. CIRCUITS TO ESC CONNECTOR (1600)
- 5. AIR HORN SWITCH IN STEERING WHEEL
- 6. AIR HORN SWITCH IN INSTRUMENT PANEL (1018)
- 7. AIR SOLENOID 4-WAY PACK SSC CIRCUITS FROM ESC CONNECTOR (4004)
- 7. AIR SOLENOID 7-WAY PACK DATA LINK CIRCUITS FROM ESC CONNECTOR (4004)
- 8. AIR HORN

The air horn provides the driver audio warning to warn others.

The air horn switch is a direct input (not multiplexed) to the ESC. When the horn button is pushed the ESC provides voltage to the air solenoid (4–pack or 7–pack air solenoids) to operate the air horn. The circuits from the steering wheel travel through a clock spring assembly, which is used instead of a slip ring assembly. It winds and unwinds as the wheel is turned. The instrument panel air horn switch is provided for the passenger to operate the air horn.

When the horn is connected to the 4–pack, the ESC provides voltage and direct SSC circuits for the 4–pack air horn air solenoids.

When the horn is connected to the 7-pack, the ESC will communicate on the body builder 1939 data link to command the applicable air solenoid on.

## 8.2. DIAGNOSTICS

Should the air horn fail to operate, the problem could be attributed to:

- A faulty switch in the steering wheel.
- Open or shorted circuits between the horn switch and ESC.
- A failure in the ESC.
- Open or shorted output wiring between the ESC and the air horn air solenoid (4-pack or 7-pack air solenoids).
- A failure in the 4-pack or 7-pack modules.
- An open or shorted solenoid in the 4-pack or 7-pack modules. (Individual solenoids can be replaced).

The ESC has an internal virtual fuse and software algorithm to protect solenoid power on pin A of (4008) output circuits in an over current situation.

When the 4–pack air solenoid module is used, a diagnostic trouble code will be logged if there is a short to ground, a short to voltage, or an open in the circuits between the ESC and air horn air solenoid.

When the 7-pack air solenoid module is used, a diagnostic trouble code will be only be logged if there is a short to ground in an individual solenoid.

An electronic service tool, running the "INTUNE" diagnostic software, can be used to check operation of the air horn and monitor activation of the air horn switch. See the diagnostic software manual for details on using the software. The "INTUNE" software can also be used to identify the configuration of the air horn (which air solenoid is controlling the horn).

## **Air Horns Preliminary Check**

NOTE – Insure there is air pressure to the air solenoid pack, there are no air line restrictions to the air horn, and the horn is mechanically sound before performing the Preliminary Check.

**Table 167 Air Horns Preliminary Check** 

STEP	KEY	ACTION	TEST POINTS	SPEC.	YES - IN SPEC.	NO - OUT OF SPEC.
1.	On	Insure there is air pressure to the air solenoid pack.  Verify air horn is inoperative.	Check air horn.	Air horn is inoperative.	Go to next step.	Air horn is operating. Problem does not exist or is intermittent. (Check for previously active diagnostic trouble codes.)
2.	On	Determine if any other features are malfunctioning that may have common circuits. (Example: Missing power or ground common to several features.)	Visually check for other malfunctioning features.	No other features are malfunctioning.	Go to next step.	Identify and repair condition causing several features to be inoperative.

Table 167 Air Horns Preliminary Check (cont.)

STEP	KEY	ACTION	TEST POINTS	SPEC.	YES - IN SPEC.	NO - OUT OF SPEC.
3.	On	Check for diagnostic trouble codes. (See Diagnostic Trouble Codes (DTC), page 498)	Read display on odometer.	No air horn air solenoid diagnostic trouble codes are active.	Go to next step	Go to air horn air solenoid circuit outputs from ESC. (See 4-PACK AIR SOLENOID CIRCUITS FROM ESC, page 733)
4.	At this point it is difficult to determine whether the problem is in the switch circuits, an open solenoid (with 7–pack only), an inoperative air horn, or a problem with the ESC.  The "INTUNE" diagnostic software can be used to monitor activation of the horn switch and command the ESC to operate the horn.					
	0-4-	To manually eliminate possibilities start by checking the horn circuits to the ESC.				
	Go to Air Horn Input circuits to the ESC. (See AIR HORN CIRCUIT INPUTS TO ESC, page 502)					

## **Diagnostic Trouble Codes (DTC)**

To display diagnostic codes, put the vehicle in diagnostic mode. Set the parking brake and turn the Ignition key "ON". Then press the Cruise "ON" switch and the Cruise "Resume" switch. If no diagnostic trouble codes are present, the cluster odometer will display "NO FAULT". If diagnostic trouble codes are present, the gauge cluster will display the total number of faults and cycle to the next diagnostic trouble code after 10 seconds. To manually cycle through the diagnostic trouble code list, press the cluster display select/reset button. The last character of the diagnostic trouble code will end in "A" for active diagnostic trouble codes or "P" for previously active diagnostic trouble codes. Turning the ignition key off or releasing the park brake will take the ESC and the gauge cluster out of the diagnostic mode.

The previously active diagnostic trouble codes may be cleared, while in the diagnostic mode, by turning on the left turn signal and pressing the cruise on and set switches simultaneously.

Table 168 4 Pack Air Solenoid Diagnostic Trouble Codes

DIAGNOSTIC TROUBLE CODE	FAULT DESCRIPTION
2033 14 10 1	2 Speed Axle/4 Pack Air Solenoid Channel #3 overloaded
2033 14 12 1	Diff. Lock/4 Pack Air Solenoid Channel #2 overloaded
2033 14 15 1	Transfer Case A/4 Pack Air Solenoid Channel #4 overloaded
2033 14 16 1	Suspension Dump/4 Pack Air Solenoid Channel #1 overloaded
2033 14 10 2	2 Speed Axle/4 Pack Air Solenoid Channel #3 open circuit
2033 14 12 2	Diff. Lock/4 Pack Air Solenoid Channel #2 open circuit
2033 14 15 2	Transfer Case A/4 Pack Air Solenoid Channel #4 open circuit
2033 14 16 2	Suspension Dump/4 Pack Air Solenoid Channel #1 open circuit
2033 14 10 3	2 Speed Axle/4 Pack Air Solenoid Channel #3 shorted to ground

Table 168 4 Pack Air Solenoid Diagnostic Trouble Codes (cont.)

DIAGNOSTIC TROUBLE CODE	FAULT DESCRIPTION
2033 14 12 3	Diff. Lock/4 Pack Air Solenoid Channel #2 shorted to ground
2033 14 15 3	Transfer Case A/4 Pack Air Solenoid Channel #4 shorted to ground
2033 14 16 3	Suspension Dump/4 Pack Air Solenoid Channel #1 shorted to ground

Table 169 7 Pack Air Solenoid Diagnostic Trouble Codes

DIAGNOSTIC TROUBLE CODE	FAULT DESCRIPTION
2034 14 1 1	Remote Air Solenoid Module #1 - Output #1 - Valve ON when commanded OFF.
2034 14 1 2	Remote Air Solenoid Module #1 - Output #1 - Valve OFF when commanded ON.
2034 14 1 3	Remote Air Solenoid Module #1 - Output #1 - Open Circuit coil or valve not installed.
2034 14 1 4	Remote Air Solenoid Module #1 - Output #1 - Unknown remote air solenoid.
2034 14 2 1	Remote Air Solenoid Module #1 - Output #2 - Valve ON when commanded OFF.
2034 14 2 2	Remote Air Solenoid Module #1 - Output #2 - Valve OFF when commanded ON.
2034 14 2 3	Remote Air Solenoid Module #1 - Output #2 - Open Circuit coil or valve not installed.
2034 14 2 4	Remote Air Solenoid Module #1 - Output #2 - Unknown remote air solenoid.
2034 14 3 1	Remote Air Solenoid Module #1 - Output #3 - Valve ON when commanded OFF.
2034 14 3 2	Remote Air Solenoid Module #1 - Output #3 - Valve OFF when commanded ON.
2034 14 3 3	Remote Air Solenoid Module #1 - Output #3 - Open Circuit coil or valve not installed.
2034 14 3 4	Remote Air Solenoid Module #1 - Output #3 - Unknown remote air solenoid.
2034 14 4 1	Remote Air Solenoid Module #1 - Output #4 - Valve ON when commanded OFF.
2034 14 4 2	Remote Air Solenoid Module #1 - Output #4 - Valve OFF when commanded ON.
2034 14 4 3	Remote Air Solenoid Module #1 - Output #4 - Open Circuit coil or valve not installed.
2034 14 4 4	Remote Air Solenoid Module #1 - Output #4 - Unknown remote air solenoid.

Table 169 7 Pack Air Solenoid Diagnostic Trouble Codes (cont.)

DIAGNOSTIC TROUBLE CODE	FAULT DESCRIPTION
2034 14 5 1	Remote Air Solenoid Module #1 - Output #5 - Valve ON when commanded OFF.
2034 14 5 2	Remote Air Solenoid Module #1 - Output #5 - Valve OFF when commanded ON.
2034 14 5 3	Remote Air Solenoid Module #1 - Output #5 - Open Circuit coil or valve not installed.
2034 14 5 4	Remote Air Solenoid Module #1 - Output #5 - Unknown remote air solenoid.
2034 14 6 1	Remote Air Solenoid Module #1 - Output #6 - Valve ON when commanded OFF.
2034 14 6 2	Remote Air Solenoid Module #1 - Output #6 - Valve OFF when commanded ON.
2034 14 6 3	Remote Air Solenoid Module #1 - Output #6 - Open Circuit coil or valve not installed.
2034 14 6 4	Remote Air Solenoid Module #1 - Output #6 - Unknown remote air solenoid.
2034 14 7 1	Remote Air Solenoid Module #1 - Output #7 - Valve ON when commanded OFF.
2034 14 7 2	Remote Air Solenoid Module #1 - Output #7 - Valve OFF when commanded ON.
2034 14 7 3	Remote Air Solenoid Module #1 - Output #7 - Open Circuit coil or valve not installed.
2034 14 7 4	Remote Air Solenoid Module #1 - Output #7 - Unknown remote air solenoid.
2234 14 1 1	Remote Air Solenoid Module #2 - Output #1 - Valve ON when commanded OFF.
2234 14 1 2	Remote Air Solenoid Module #2 - Output #1 - Valve OFF when commanded ON.
2234 14 1 3	Remote Air Solenoid Module #2 - Output #1 - Open Circuit coil or valve not installed.
2234 14 1 4	Remote Air Solenoid Module #2 - Output #1 - Unknown remote air solenoid.
2234 14 2 1	Remote Air Solenoid Module #2 - Output #2 - Valve ON when commanded OFF.
2234 14 2 2	Remote Air Solenoid Module #2 - Output #2 - Valve OFF when commanded ON.
2234 14 2 3	Remote Air Solenoid Module #2 - Output #2 - Open Circuit coil or valve not installed.
2234 14 2 4	Remote Air Solenoid Module #2 - Output #2 - Unknown remote air solenoid.

Table 169 7 Pack Air Solenoid Diagnostic Trouble Codes (cont.)

DIAGNOSTIC TROUBLE CODE	FAULT DESCRIPTION		
2234 14 3 1	Remote Air Solenoid Module #2 - Output #3 - Valve ON when commanded OFF.		
2234 14 3 2	Remote Air Solenoid Module #2 - Output #3 - Valve OFF when commanded ON.		
2234 14 3 3	Remote Air Solenoid Module #2 - Output #3 - Open Circuit coil or valve not installed.		
2234 14 3 4	Remote Air Solenoid Module #2 - Output #3 - Unknown remote air solenoid.		
2234 14 4 1	Remote Air Solenoid Module #2 - Output #4 - Valve ON when commanded OFF.		
2234 14 4 2	Remote Air Solenoid Module #2 - Output #4 - Valve OFF when commanded ON.		
2234 14 4 3	Remote Air Solenoid Module #2 - Output #4 - Open Circuit coil or valve not installed.		
2234 14 4 4	Remote Air Solenoid Module #2 - Output #4 - Unknown remote air solenoid.		
2234 14 5 1	Remote Air Solenoid Module #2 - Output #5 - Valve ON when commanded OFF.		
2234 14 5 2	Remote Air Solenoid Module #2 - Output #5 - Valve OFF when commanded ON.		
2234 14 5 3	Remote Air Solenoid Module #2 - Output #5 - Open Circuit coil or valve not installed.		
2234 14 5 4	Remote Air Solenoid Module #2 - Output #5 - Unknown remote air solenoid.		
2234 14 6 1	Remote Air Solenoid Module #2 - Output #6 - Valve ON when commanded OFF.		
2234 14 6 2	Remote Air Solenoid Module #2 - Output #6 - Valve OFF when commanded ON.		
2234 14 6 3	Remote Air Solenoid Module #2 - Output #6 - Open Circuit coil or valve not installed.		
2234 14 6 4	Remote Air Solenoid Module #2 - Output #6 - Unknown remote air solenoid.		
2234 14 7 1	Remote Air Solenoid Module #2 - Output #7 - Valve ON when commanded OFF.		
2234 14 7 2	Remote Air Solenoid Module #2 - Output #7 - Valve OFF when commanded ON.		
2234 14 7 3	Remote Air Solenoid Module #2 - Output #7 - Open Circuit coil or valve not installed.		
2234 14 7 4	Remote Air Solenoid Module #2 - Output #7 - Unknown remote air solenoid.		

#### 8.3. AIR HORN CIRCUIT INPUTS TO ESC

#### **Fault Detection Management**

NOTE – The testing method for troubleshooting the electrical systems portrayed in this manual is a basic voltage test. An alternative method of checking for voltage drops within a given circuit may be a quicker method of identifying an exact problem.

A fault in the input circuits will be apparent when the horn doesn't operate and no diagnostic trouble codes are present. The ESC will not log any diagnostic trouble codes for air horn input circuits to the ESC. Problems in the air horn input circuits could be attributed to a short circuit between the horn switch and the ESC, an open circuit between the horn switch and the ESC, a faulty switch, or a problem in the ESC.

Refer to air horn and ESC input circuits.

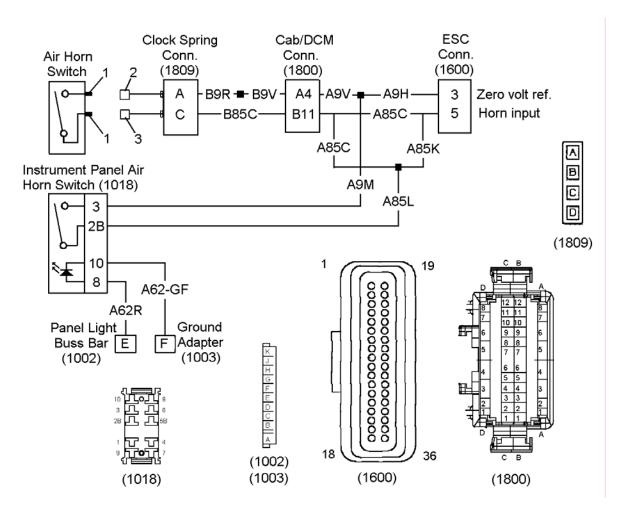


Figure 249 Air Horn and ESC Input Circuits—Always Refer to Circuit Diagram Book for Latest Circuit Information

- 1. AIR HORN SWITCH CONTACT
  - LOCATED IN STEERING WHEEL
- 2. JUMPER TO HORN SWITCH CONTACT FROM CLOCK SPRING CONNECTOR (1809) PIN A.
  - LOCATED IN STEERING WHEEL
- 3. JUMPER TO HORN SWITCH CONTACT FROM CLOCK SPRING CONNECTOR (1809) PIN C.
  - LOCATED IN STEERING WHEEL
- (1002) PANEL LIGHT ADAPTER
  - LOCATED IN INSTRUMENT PANEL
- (1003) GROUND ADAPTER
  - LOCATED IN INSTRUMENT PANEL
- (1018) INSTRUMENT PANEL AIR HORN SWITCH
  - LOCATED IN INSTRUMENT PANEL
- (1600) ELECTRICAL SYSTEM CONTROLLER CONNECTOR
  - LOCATED IN DASH COMPARTMENT SIDE OF ESC
- (1800) CAB/DCM CONNECTOR
  - LOCATED BEHIND CLUSTER
- (1809) CLOCK SPRING CONNECTOR
  - LOCATED IN STEERING COLUMN

#### Table 170 Horn Switch Clock Spring Connector To ESC Connector (1600) Tests

#### **Diagnostic Trouble Codes**

There are no diagnostic trouble codes associated with the steering column horn switch.

A mechanically defective air horn switch could also prevent the air horn from operating. Remove the steering column horn switch and use jumper wire between the two harness connectors to the clock spring connector (1809) pins A and C. If the air horn sounds, the mechanical switch assembly should be replaced.

# Horn Switch Harness Through The Clock Spring Connector (1809) To The ESC Connector (1600) Voltage Check

Check with ignition key on and horn switch disconnected.

#### NOTE - Voltage to the switch will be approximately 5 volts with the key off.

# NOTE - Always check connectors for damage and pushed-out terminals.

		•
Test Points	Spec.	Comments
Horn switch harness through the clock spring connector (1809), pin C to ground.	12 ± 1.5 volts.	If voltage is missing, check for open or shorts in circuits B85C and A85C, through the horn switch harness, the clock spring connector (1809) and ESC connector (1600). Resistance check of clock spring, disconnect connector (1809) from bottom of clock spring, check continuity between pin C to C. Repair or replace circuits.
Two horn switch harnesses through each clock spring connector (1809), pin C to pin A.	12 ± 1.5 volts.	If voltage is missing, check for open or shorts in circuits B9R, B9V, A9V and A9H, through the horn switch harness, the clock spring connector (1809) and ESC connector (1600). Resistance check of clock spring, disconnect connector (1809) from bottom of clock spring, check continuity between pin A to A. Repair or replace circuits.  If circuits check good, check for voltage from ESC connector (1600). Repair or replace circuits.  If voltage is present and the air horn switch is good, check air solenoid.
		Go to air horn air solenoid circuit outputs from ESC. (See 4-PACK AIR SOLENOID CIRCUITS FROM ESC, page 733)

# Horn Switch Clock Spring Connector To ESC Connector (1600) Resistance Check

# NOTE – Always check connectors for damage and pushed–out terminals.

Test Points	Spec.	Comments
Checking for continuity connector (1600) between pins 3 and 5, when the horn switch is on.	<1 ohm.	If there is no continuity, the steering column horn clock spring, Cab/DCM (1800), or ESC connector (1600) needs to be repaired or replaced.

Table 171 Instrument Panel Horn Switch Connector To ESC Connector (1600) Chart

#### **Diagnostic Trouble Codes**

There are no diagnostic trouble codes associated with the instrument panel horn switch.

A mechanically defective air horn switch could also prevent the air horn from operating. Remove the instrument panel horn switch and use jumper wire between the two harness connectors to the instrument panel connector (1018) pins 2B and 3. If the air horn sounds, the mechanical switch assembly should be replaced.

The Instrument Panel Horn Switch Connector (1018) To The ESC Connector (1600) Voltage Check

Check with ignition key on and horn switch disconnected.

NOTE - Voltage to the switch will be approximately 5 volts with the key off.

# NOTE - Always check connectors for damage and pushed-out terminals.

Test Points	Spec.	Comments
The instrument panel horn switch connector (1018), pin 2B to ground.	12 ± 1.5 volts.	If voltage is missing, check for open or shorts in circuits A85C, A85K and A85L, instrument panel horn switch connector (1018) and ESC connector (1600). Repair or replace circuits.
The instrument panel horn switch connector (1018), pin 2B to pin 3.	12 ± 1.5 volts.	If voltage is missing, check for open or shorts in circuits A9M, A9V and A9H, instrument panel horn switch connector (1018) and ESC connector (1600). Repair or replace circuits.  If circuits check good, check for voltage from ESC connector (1600). Repair or replace circuits.

The Instrument Panel Horn Switch Connector (1018) To ESC Connector (1600) Resistance Check

#### NOTE - Always check connectors for damage and pushed-out terminals.

L		
Test Points	Spec.	Comments
Checking for continuity connector (1600) between pins 3 and 5, when the instrument panel horn switch is on.	<1 ohm.	If there is no continuity, the instrument panel horn switch (1018), Cab/DCM (1800), or ESC connector (1600) needs repair or replaced.

#### **Extended Description**

The air horn switch is wired directly to the ESC. When the air horn switch is turned on, 0 volt reference on pin 3 from the ESC will pass through the switch to pin 5 back to the ESC. This will cause the ESC to send voltage to the air solenoid direct circuit for 4–pack air solenoid. When the 7–pack is used, the ESC will transmit a message on the body builder data link requesting the air solenoid connected to the air horn to be energized.

# 8.4. AIR HORN CIRCUIT OUTPUTS FROM ESC

For vehicles with a 4-pack air solenoid module refer to Air Solenoid (4-Pack). (See AIR SOLENOID MODULE (4-PACK), page 729)

For vehicles with a 7-pack air solenoid module refer to Air Solenoid (7-Pack). (See REMOTE AIR SOLENOID MODULE (7-PACK), page 742)

# 8.5. COMPONENT LOCATIONS

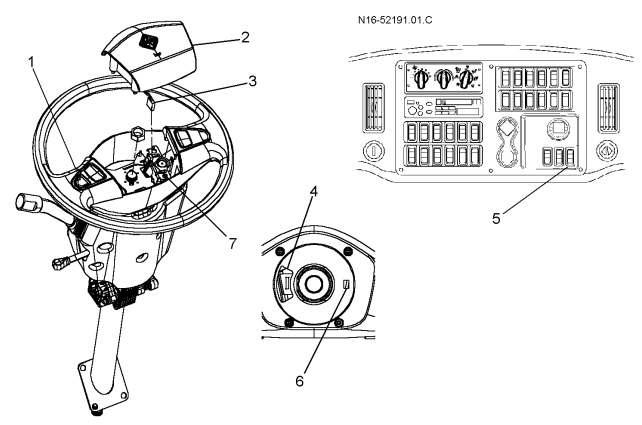


Figure 250 Air Horn Wiring In Steering Wheel And Instrument panel

- 1. AIR HORN SWITCH IN STEERING WHEEL
- 2. CITY HORN SWITCH
- 3. HARNESS TO CITY HORN SWITCH
- 4. (1809) CLOCK SPRING CONNECTOR FOR CAB HARNESS
- 5. (1018) INSTRUMENT PANEL AIR HORN SWITCH
- 6. CLOCK SPRING TANG
- 7. CLOCK SPRING CONNECTOR TO AIR HORN SWITCH AND CRUISE CONTROL SWITCHES

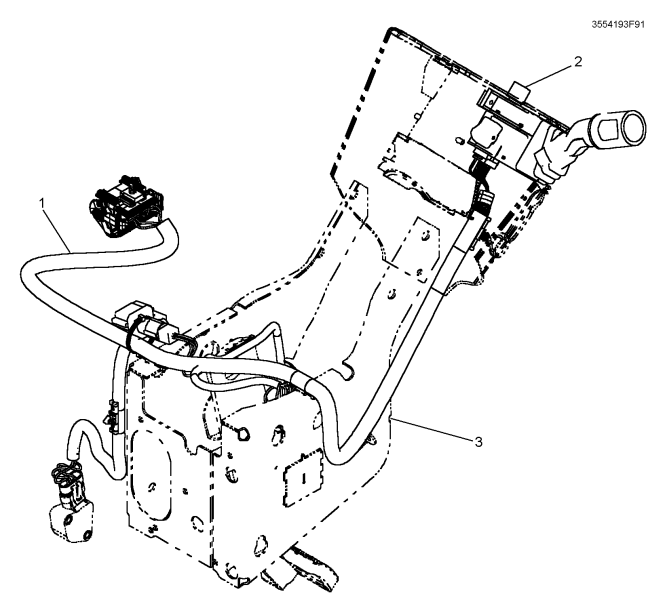


Figure 251 Steering Column Wiring

- 1. CAB HARNESS
- 2. (1809) CLOCK SPRING CONNECTOR
- 3. DRIVER CONTROL MODULE

# 9. HEATED MIRRORS

# 9.1. CIRCUIT FUNCTIONS

Refer to heated mirror function diagram.

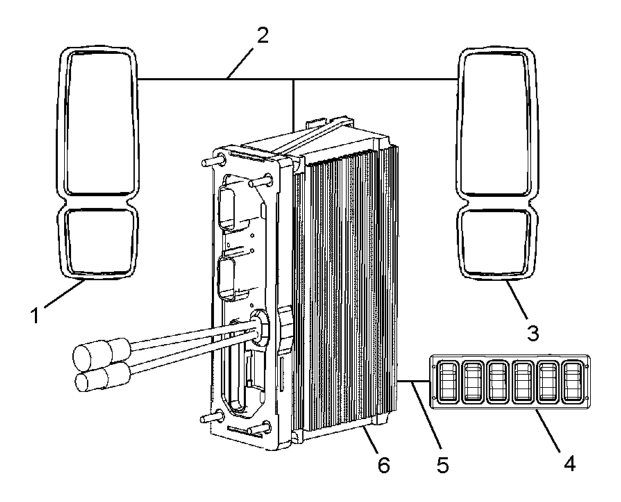


Figure 252 Heated Mirror Function Diagram

- 1. LEFT MIRROR
- 2. POWER MIRROR CIRCUITS
- 3. RIGHT MIRROR
- 4. INSTRUMENT PANEL SWITCHES
- 5. SWITCH DATA LINK CIRCUITS
- 6. ELECTRICAL SYSTEM CONTROLLER

This function controls the heated mirrors. The mirrors turn on and off with the appropriate panel mounted, momentary switch. The ESC can be programmed to turn off the heated mirror(s) after a set amount of time. The Timer function is programmable through the use of EZ-Tech or equivalent software tool. This feature will only work when the ignition is ON.

The heated mirror switch is located in the instrument panel switch pack. When selected, the switch pack will send a message on the switch data link to the ESC. The ESC will provide voltage to the heated mirror circuits and will also send a message back to the switch pack to illuminate the heated mirror switch "on" light.

If there is a switch error, the heated mirrors will be on constantly, the indicator will flash, and the switch position will not change this status until the switch status is back to normal.

A diagnostic trouble code will also be set for a switch error.

#### 9.2. DIAGNOSTICS

Should the mirror heat fail to operate, the problem could be attributed to a blown fuse, open or shorted wiring between the ESC and mirror circuits, a problem in the ESC, faulty heat elements in a mirror or problems between the heated mirror switch and the ESC.

The ESC will set a diagnostic trouble code if there is an open in a circuit common to both mirrors. The ESC will also set a diagnostic trouble code if there is a short in a circuit between the ESC and heated mirror fuse F13 or F18.

A problem with the mechanical portion of the switch or the switch contacts may cause the ESC to command the switch "on" lamp to blink.

The ESC will also log diagnostic trouble codes for switch errors or switch pack errors, identified by location. Switch locations will vary depending on vehicle configuration. The ESC is programmed to recognize the location and function of the switch.

An electronic service tool, running the "INTUNE" diagnostic software, can be used to command the ESC to turn on the heated mirrors and monitor activation of the heated mirror switch. See the diagnostic software manual for details on using the software.

#### **Heated Mirror Preliminary Check**

**Table 172 Heated Mirror Preliminary Check** 

STEP	KEY	ACTION	TEST POINTS	SPEC.	YES - IN SPEC.	NO - OUT OF SPEC.
1.	On	Verify heated mirrors operate incorrectly.	Check heated mirror operation.	Heated mirrors operate incorrectly.	Go to next step.	Heated mirrors operate correctly. Problem does not exist or is intermittent. (Check for previously active diagnostic trouble codes.)
2.	On	Determine if any other features are malfunctioning that may have common circuits. (Example: Missing power or ground common to several features.)	Check for other malfunc- tioning features.	No other features are malfunctioning.	Go to next step.	Identify and repair condition causing several features to be inoperative.

Table 172 Heated Mirror Preliminary Check (cont.)

STEP	KEY	ACTION	TEST POINTS	SPEC.	YES - IN SPEC.	NO - OUT OF SPEC.
3.	On	Are all heated mirrors inoperative?	Check if all heated mirrors are inoperative.	All heated mirrors are inoperative.	Go to next step.	Check specific circuits of the inoperative mirrors for open circuits.
4.	On	Check for heated mirror diagnostic trouble codes. (See Diagnostic Trouble Codes (DTC), page 510)	Read display on odometer.	No heated mirror diagnostic trouble codes are active.	Go to next step	Go toheated mirror circuits from ESC.(See HEATED MIRROR CIRCUITS FROM ESC, page 511)
5.		Problem may be in multiplexed switches. Check for switch diagnostic trouble codes. (See Diagnostic Trouble Codes (DTC), page 510)		No multiplexed switch diagnostic trouble codes are active.	Go to heated mirror circuits from ESC. (See HEATED MIRROR CIRCUITS FROM ESC, page 511)	Refer to the Switch Pack Module section of this manual.(See SWITCH PACK MODULES, page 124)

# **Diagnostic Trouble Codes (DTC)**

To display diagnostic codes, put the vehicle in diagnostic mode. Set the parking brake and turn the Ignition key "ON". Then press the Cruise "ON" switch and the Cruise "Resume" switch. If no diagnostic trouble codes are present, the cluster odometer will display "NO FAULT". If diagnostic trouble codes are present, the gauge cluster will display the total number of faults and cycle to the next diagnostic trouble code after 10 seconds. To manually cycle through the diagnostic trouble code list, press the cluster display select/reset button. The last character of the diagnostic trouble code will end in "A" for active diagnostic trouble codes or "P" for previously active diagnostic trouble codes. Turning the ignition key off or releasing the park brake will take the ESC and the gauge cluster out of the diagnostic mode.

The previously active diagnostic trouble codes may be cleared, while in the diagnostic mode, by turning on the left turn signal and pressing the cruise on and set switches simultaneously.

**Table 173 Heated Mirror Diagnostic Trouble Codes** 

DIAGNOSTIC TROUBLE CODE	FAULT DESCRIPTION
Code starting with 625	These are switch pack diagnostic trouble codes
Refer to the Switch Pack Module section	of this manual.(See SWITCH PACK MODULES, page 124)
611 14 1 1	Heated mirror open circuit

# **Table 173 Heated Mirror Diagnostic Trouble Codes (cont.)**

This fault is due to an open in circuits between the heated mirrors and the ESC or an open in circuits between the heated mirrors and ground.

As long as a circuit to one mirror is good, an open fault will not be logged.

611 14 1 2	Heated mirror over current
011 14 1 2	nealed millor over current

This fault is logged when there is a short in the circuits between the heated mirror fuses and the ESC.

# NOTE – The virtual fuse in the ESC will trip during a short. To reset the fuse, the key switch must be cycled.

A short in a circuit to one mirror only will cause the fuse for that mirror to blow and no fault will be generated.

611 14 1 3	Heated mirror, less than normal low current but more than open circuit
611 14 1 4	Heated mirror, greater than normal high current and less than fusing current
611 14 1 6	Heated mirror has current flow when output commanded off

#### 9.3. HEATED MIRROR CIRCUITS FROM ESC

#### **Fault Detection Management**

NOTE – The testing method for troubleshooting the electrical systems portrayed in this manual is a basic voltage test. An alternative method of checking for voltage drops within a given circuit may be a quicker method of identifying an exact problem.

NOTE – The virtual fuse in the ESC will trip during a short. To reset the fuse, the key switch must be cycled.

A failure in a heated mirror circuit will be apparent when a heated mirror is inoperative.

Should the mirror heat fail to operate, the problem could be attributed to a blown fuse, open or shorted wiring between the ESC and mirror circuits, a problem in the ESC, faulty heat elements in a mirror or a malfunction in the heated mirror switch.

Refer to heated mirror circuits.

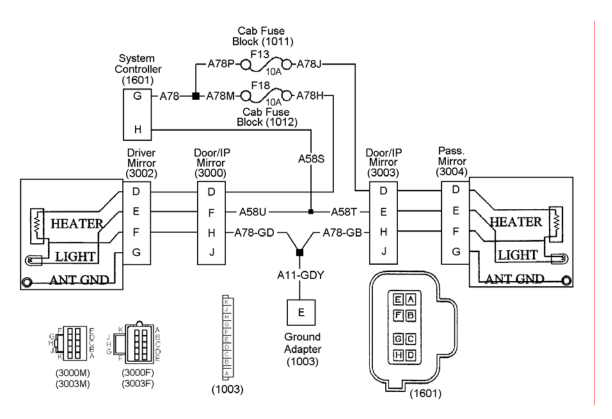


Figure 253 Heated Mirror Circuits—Always Refer to Circuit Diagram Book for Latest Circuit Information

(1601) SYSTEM CONTROLLER

LOCATED ON SYSTEM CONTROLLER

(1003) GROUND ADAPTER

LOCATED BEHIND INSTRUMENT PANEL

(3000) DOOR/INSTRUMENT PANEL MIRROR CONNECTOR

LOCATED BELOW INSTRUMENT PANEL NEAR DRIVERS "A" PILLAR

(3002) DRIVER MIRROR CONNECTOR

LOCATED ON DRIVERS MIRROR

(3003) DOOR/INSTRUMENT PANEL MIRROR CONNECTOR

LOCATED BELOW INSTRUMENT PANEL NEAR PASSENGER "A" PILLAR

(3004) PASSENGER MIRROR CONNECTOR

LOCATED ON PASSENGER MIRROR

F13 RIGHT MIRROR HEATER CAB FUSE BLOCK (1011)

LOCATED IN CAB POWER DISTRIBUTION CENTER

F18 LEFT MIRROR HEATER CAB FUSE BLOCK (1012)

LOCATED IN CAB POWER DISTRIBUTION CENTER

Table 174 Power Mirror Connector—Heated Mirror

Diagnostic Trouble Codes			
611 14 1 3 Heated mirror, less than normal low current more than open circuit			
611 14 1 4	Heated mirror, greater than normal high current and less than fusing current		
611 14 1 6	Heated mirror has current flow when output commanded off		
611 14 1 2	Heated mirror over current		

This fault is logged when there is a short in the circuits between the ESC and the heated mirror fuses F13 or F18.

NOTE – The virtual fuse in the ESC will trip during a short. To reset the fuse, the key switch must be cycled.

A short in a circuit to one mirror only will cause the fuse for that mirror to blow and no fault will be generated.

611 14 1 1 Heated mirror open circuit

This fault is due to an open in circuits between the heated mirrors and the ESC or an open in circuits between the heated mirrors and ground.

An open in a circuit to one mirror only will not log a fault.

# Driver Power Mirror (3002), Harness Connector Voltage Checks

Check with ignition key on and driver power mirror connector disconnected.

#### NOTE – Always check connectors for damage and pushed–out terminals.

# NOTE - To remove a mirror, tilt the bottom in and sliding the mirror up and out.

Test Points	Spec.	Comments
With mirror heat turned on, harness connector	NOTE – A load device, such as a test light, must be used in parallel with voltmeter	If voltage is missing, check for open in circuits between ESC and mirror connector.
(3002), Cavity D to ground.	in parallel with voltmeter probes to read an accurate voltage.	Also check for blown fuse F18.
	12 ± 1.5 volts	If voltage is present and mirror heater is inoperative, the mirror heater or circuits inside the mirror assembly may need to be replaced.
With mirror heat turned on, harness connector (3002), Cavity D to cavity F.	NOTE – A load device, such as a test light, must be used in parallel with voltmeter probes to read an accurate voltage.	If voltage is missing, check for open in circuits between ground adapter (1003) and mirror connector.
	12 ± 1.5 volts	

Table 174 Power Mirror Connector—Heated Mirror (cont.)

# Passenger Power Mirror (3004), Harness Connector Voltage Checks

Check with ignition key on and driver power mirror connector disconnected.

# NOTE - Always check connectors for damage and pushed-out terminals.

Test Points	Spec.	Comments
With mirror heat turned on, harness connector	NOTE – A load device, such as a test light, must be used	If voltage is missing, check for open in circuits between ESC and mirror connector.
(3004), Cavity D to ground.	in parallel with voltmeter probes to read an accurate voltage.	Also check for blown fuse F13.
	12 ± 1.5 volts	If voltage is present and mirror heater is inoperative, the mirror heater or circuits inside the mirror assembly may need to be replaced.
With mirror heat turned on, harness connector (3004), Cavity D to cavity F.	NOTE – A load device, such as a test light, must be used in parallel with voltmeter probes to read an accurate voltage.	If voltage is missing, check for open in circuits between ground adapter (1003) and mirror connector.  Replace heated mirror
	12 ± 1.5 volts	

#### **Extended Description**

The heated mirror switch is located in the switch pack on the instrument panel. The switch communicates with the ESC, on the switch data link, to request the mirror heat to be turned on. The ESC will also send a message back to the switch pack to illuminate the heated mirror switch "on" light.

The ESC supplies voltage from ESC connector (1601) terminal G to separate fuses F13 (passenger) or F18 (driver) for the mirrors.

From each fuse the voltage is supplied to driver mirror connector (3002) and passenger mirror connector (3004) terminal D.

Ground for each mirror is supplied from ground adapter (3002) to terminal F of driver mirror connector (3002) and passenger mirror connector (3004).

# 9.4. COMPONENT LOCATIONS

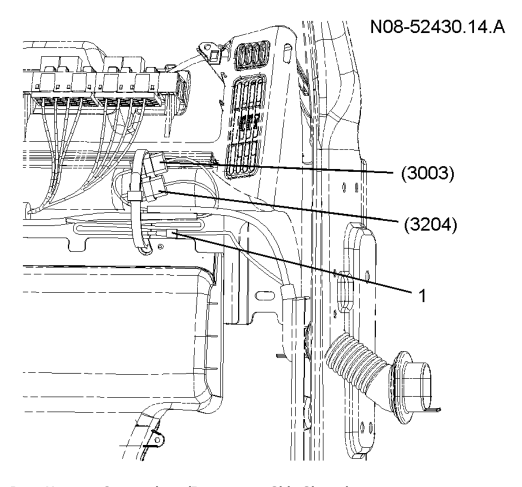


Figure 254 Door Harness Connections (Passengers Side Shown)

- 1. POWER MIRROR CONNECTOR
- 2. POWER DOOR CONNECTOR
- 3. CB ANTENNA CONNECTOR

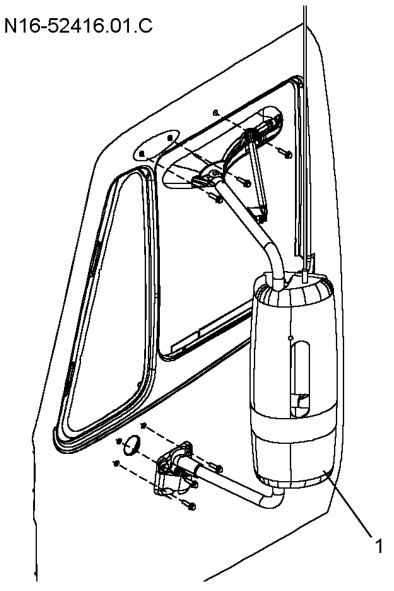


Figure 255 Heated Mirror

1. MIRROR HEATER

# 10. POWER MIRRORS

# **10.1. CIRCUIT FUNCTIONS**

Refer to power mirror function diagram.

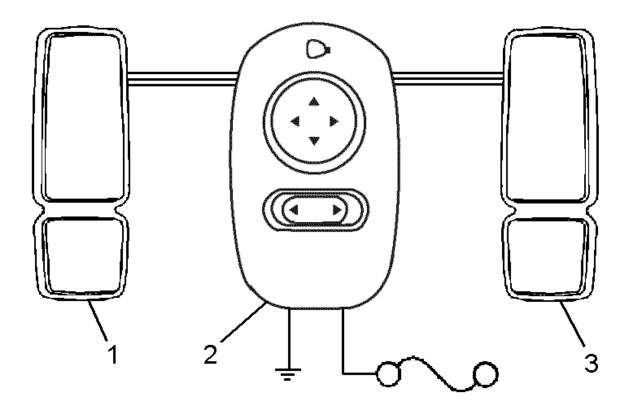


Figure 256 Power Mirrors Function Diagram

- 1. LEFT MIRROR
- 2. POWER MIRROR SWITCH
- 3. RIGHT MIRROR

The power mirror feature allows the driver to adjust the upper mirrors for optimal viewing.

The power mirror switch is directly wired to both mirrors. The mirror controlled by the switch is selected with the left/right selector.

# **10.2. DIAGNOSTICS**

Should the power mirrors fail to operate, the problem could be attributed to a blown fuse F36 (1013), a faulty power mirror switch, a faulty motor in the mirror, open or shorted wiring between the switch and the mirror, or missing power or ground to the switch.

There are no diagnostic trouble codes associated with the power mirror feature.

#### **Power Mirror Preliminary Check**

**Table 175 Power Mirror Preliminary Check** 

STEP	KEY	ACTION	TEST POINTS	SPEC.	YES - IN SPEC.	NO - OUT OF SPEC.
1.	On	Verify power mirrors operate incorrectly.	Check power mirror operation.	Power mirrors operate incorrectly.	Go to next step.	Power mirrors operate correctly. Problem does not exist or is intermittent.
2.	On	Determine if any other features are malfunctioning that may have common circuits. (Example: Missing power or ground common to several features.)	Check for other malfunctioning features.	No other features are malfunctioning.	Go to next step.	Identify and repair condition causing several features to be inoperative.
3.	On	Does manipulation of the mirror switch operate either mirror at all?	Check if either mirror could be controlled from the switch.	The switch will not control either mirror in any position.	Problem is most likely in power circuits to switch.	Go to next step.
4.	On	Does the left mirror respond correctly to activation of the mirror switch?	Check if the left mirror could be controlled correctly from the switch.	Left mirror responds correctly to activation of the mirror switch.	Go to next step.	Problem is most likely in circuits between switch and left mirror or mirror motor(s).
5.	On	Does the right mirror respond correctly to activation of the mirror switch?	Check if the right mirror could be controlled correctly from the switch.	Right mirror responds correctly to activation of the mirror switch.	Power mirrors operate correctly. Problem does not exist or is intermittent.	Problem is most likely in circuits between switch and right mirror or mirror motor(s).

# 10.3. POWER MIRROR CIRCUITS

# **Fault Detection Management**

NOTE – The testing method for troubleshooting the electrical systems portrayed in this manual is a basic voltage test. An alternative method of checking for voltage drops within a given circuit may be a quicker method of identifying an exact problem.

A failure in the power mirror circuits will be apparent when the power mirrors do not operate correctly. Problems in the power mirror could be attributed to a blown fuse, a faulty power mirror switch, a faulty motor in the mirror, open or shorted wiring between the switch and the mirror, or missing power or ground to the switch.

Refer to power mirror circuits.

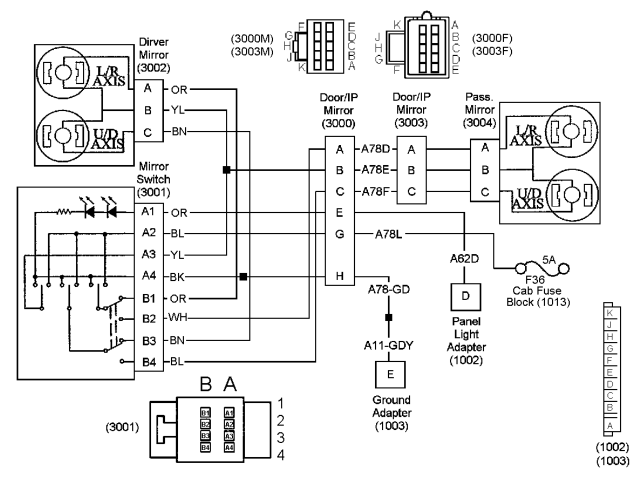


Figure 257 Power Mirror Circuits—Always Refer to Circuit Diagram Book for Latest Circuit Information

(1002) PANEL LIGHT ADAPTER

LOCATED BEHIND INSTRUMENT PANEL

(1003) GROUND ADAPTER

LOCATED BEHIND INSTRUMENT PANEL

(3000) DOOR/INSTRUMENT PANEL MIRROR CONNECTOR

LOCATED BELOW INSTRUMENT PANEL NEAR DRIVERS "A" PILLAR

(3001) MIRROR SWITCH

LOCATED ON PASSENGER DOOR

(3002) DRIVER MIRROR CONNECTOR

LOCATED ON DRIVERS MIRROR

(3003) DOOR/INSTRUMENT PANEL MIRROR CONNECTOR

LOCATED BELOW INSTRUMENT PANEL NEAR PASSENGER "A" PILLAR

(3004) PASSENGER MIRROR CONNECTOR

LOCATED ON PASSENGER MIRROR

F36 POWER MIRROR CAB FUSE BLOCK (1013)

LOCATED IN CAB POWER DISTRIBUTION CENTER

# **Table 176 Power Mirror Tests**

# **Diagnostic Trouble Codes**

There are no diagnostic trouble codes associated with the power windows.

# Power Mirror Switch (3001), Harness Connector Voltage Checks

Check with ignition key on and power mirror switch disconnected.

# NOTE – Always check connectors for damage and pushed–out terminals.

Test Points	Spec.	Comments
Mirror switch harness connector (3001), Cavity A2 to ground.	12 ± 1.5 volts	If voltage is missing, check for open or shorts in circuits between fuse and mirror switch connector.  Also check for blown fuse F36.
Mirror switch harness connector (3001), Cavity A4 to ground.	0 volts	Ground circuit. No voltage expected.
Mirror switch harness connector (3001), Cavity A2 to A4.	12 ± 1.5 volts	If voltage is missing, check for open in circuits between ground adapter (1003) and mirror switch connector.
Mirror switch harness connector (3001), Cavity A1 to A4.	Panel light voltage (>10 volts with panel lights turned up).	If voltage is missing, check for open in circuit A62D to panel light adapter (1002).
		If voltage is present and backlighting doesn't work, replace switch.

#### Mirror Switch Resistance Check

# NOTE - Always check connectors for damage and pushed-out terminals.

Test Points	Spec.	Comments
Mirror switch connector (3001) cavity A2 to A3.	<1 ohm with up/down left/right switch activated.	If there is no continuity with switch activated, replace mirror switch module.
Mirror switch connector (3001) cavity A2 to A4.	<1 ohm with up/down left/right switch activated.	If there is no continuity with switch activated, replace mirror switch module.
Mirror switch connector (3001) cavity A2 to B1.	<1 ohm with up/down left/right switch activated for driver.	If there is no continuity with switch activated, replace mirror switch module.
Mirror switch connector (3001) cavity A2 to B3.	<1 ohm with up/down left/right switch activated for driver.	If there is no continuity with switch activated, replace mirror switch module.
Mirror switch connector (3001) cavity A2 to B2.	<1 ohm with up/down left/right switch activated for pass.	If there is no continuity with switch activated, replace mirror switch module.
Mirror switch connector (3001) cavity A2 to B4.	<1 ohm with up/down left/right switch activated for pass.	If there is no continuity with switch activated, replace mirror switch module.

# **Table 176 Power Mirror Tests (cont.)**

# Driver Power Mirror (3002), Harness Connector Voltage Checks

Check with ignition key on and driver power mirror connector disconnected.

# NOTE - Always check connectors for damage and pushed-out terminals.

#### NOTE - To remove a mirror, tilt the bottom in and sliding the mirror up and out.

Test Points	Spec.	Comments
While activating mirror switch to move driver mirror left then right,	± (12 ± 1.5) volts	If voltage is missing, check for open in circuits between switch and mirror connector.
mirror harness connector (3002), Cavity A to B.		If voltage is present and mirror is inoperative in left/right axis, the mirror motor needs replaced.
While activating mirror switch to move driver mirror up then down,	± (12 ± 1.5) volts	If voltage is missing, check for open in circuits between switch and mirror connector.
mirror harness connector (3002), Cavity C to B.		If voltage is present and mirror is inoperative in up/down axis, the mirror motor needs replaced.

# Passenger Power Mirror (3004), Harness Connector Voltage Checks

Check with ignition key on and driver power mirror connector disconnected.

NOTE - Always check connectors for damage and pushed-out terminals.

Test Points	Spec.	Comments
While activating mirror switch to move passenger mirror left then right,	± (12 ± 1.5) volts	If voltage is missing, check for open in circuits between switch and mirror connector.
mirror harness connector (3004), Cavity A to B.		If voltage is present and mirror is inoperative in left/right axis, the mirror motor needs replaced.
While activating mirror switch to move passenger mirror up then down,	± (12 ± 1.5) volts	If voltage is missing, check for open in circuits between switch and mirror connector.
mirror harness connector (3004), Cavity C to B.		If voltage is present and mirror is inoperative in up/down axis, the mirror motor needs replaced.

# **Extended Description**

The power mirror switch is supplied voltage at (3001) terminal A2 from power mirror fuse F36 (1013). Ground is supplied at (3001) terminal A4 from ground buss bar (1003).

When the mirror switch is in the driver mirror control position, activating the mirror left/right control will apply voltage and ground to power mirror circuit A78E. The polarity of the voltage on these circuits is reversed between left and right selection.

When the mirror switch is in the driver mirror control position, activating the mirror up/down control will apply voltage and ground to power mirror circuit A78E. The polarity of the voltage on these circuits is reversed between up and down selection.

When the mirror switch is in the passenger mirror control position, activating the mirror left/right control will apply voltage and ground to power mirror circuits A78D and A78E. The polarity of the voltage on these circuits is reversed between left and right selection.

When the mirror switch is in the passenger mirror control position, activating the mirror up/down control will apply voltage and ground to power mirror circuits A78E and A78F. The polarity of the voltage on these circuits is reversed between up and down selection.

Panel light voltage for the power mirror switch lights is provided on terminal A1 from panel light bus bar (1002).

# **10.4. COMPONENT LOCATIONS**

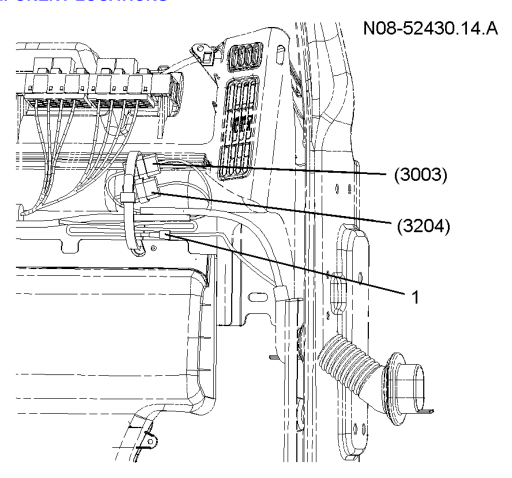


Figure 258 Door Harness Connections (Passengers Side Shown)

- 1. POWER MIRROR CONNECTOR
- 2. POWER DOOR CONNECTOR
- 3. CB ANTENNA CONNECTOR

N08-52388.01

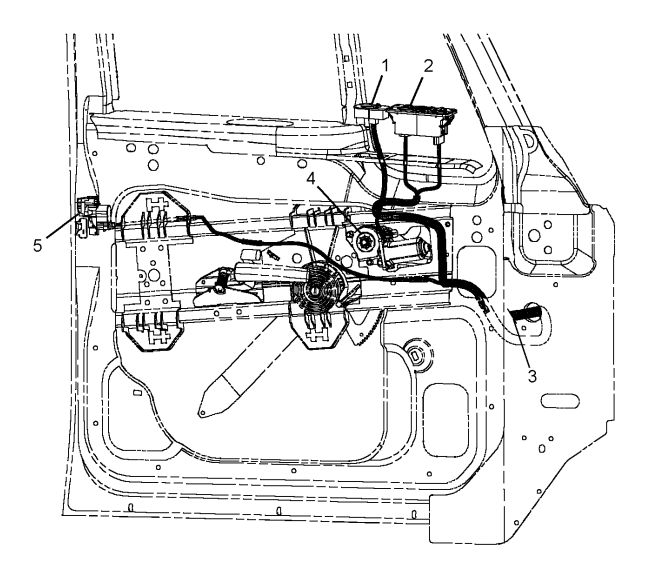


Figure 259 Power Window and Lock Wiring (Drivers Side Shown)

- 1. POWER MIRROR CONTROL (ONLY ON DRIVERS DOOR)
- 2. DOOR POD
- 3. DOOR HARNESS TO DOOR CONNECTOR
- 4. POWER WINDOW MOTOR
- 5. POWER LOCK MOTOR

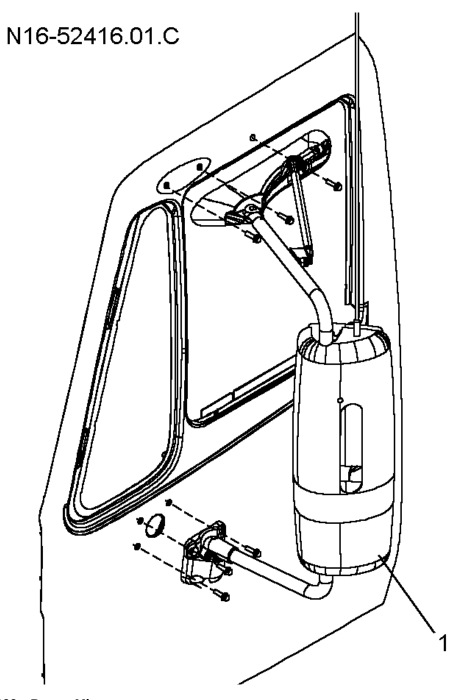


Figure 260 Power Mirror

1. POWER MIRROR MOTORS

# 11. RADIO (ENTERTAINMENT), SPEAKERS

# 11.1. CIRCUIT FUNCTIONS

Refer to entertainment radio function diagram.

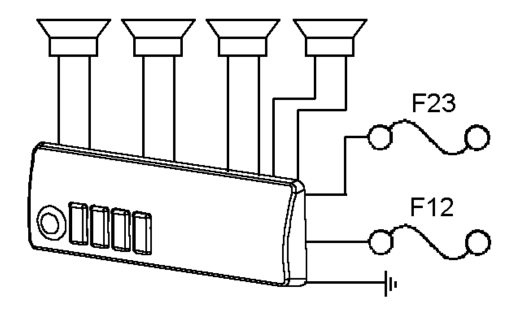


Figure 261 Entertainment Radio Function Diagram

#### 1. ENTERTAINMENT RADIO

The entertainment radio is permanently installed and operates from the vehicle 12 volt system using an external antenna and speakers.

The radio is supplied switched battery voltage to allow it to operate when the key is on. The radio also receives battery voltage to provide power from the radio memory.

Panel light voltage is supplied to the radio for backlighting.

# 11.2. DIAGNOSTICS

Should the radio fail to operate, the problem could be attributed to open or shorted wiring in power or ground circuits to the radio or a failure in the radio.

There are no diagnostic trouble codes associated with the radio circuits.

#### **Entertainment Radio Preliminary Check**

**Table 177 Entertainment Radio Preliminary Check** 

STEP	KEY	ACTION	TEST POINTS	SPEC.	YES - IN SPEC.	NO - OUT OF SPEC.
1.	On	Verify radio is inoperative.	Check radio operation.	Radio is not operating correctly.	Go to next step.	Radio is operating. Problem does not exist or is intermittent.
2.	On	Determine if any other features are malfunctioning that may have common circuits. (Example: Missing power or ground common to several features.)	Visually check for other malfunctioning features.	No other features are malfunctioning	Go to next gstep.	Identify and repair condition causing several features to be inoperative.
3.	On	Is radio operating but missing sound from one or more, but not all, speakers?	Check if some speakers are inoperative.	All speakers are inoperative.	Go to next step.	Check specific circuits of the inoperative speakers for open or shorted circuits.  Also check for broken speakers.
4.	On	Is radio display active when power is turned on.	Check radio display.	Radio display is active when power is turned on.	Remove radio and bench check. Replace radio if it fails bench check.	Go to radio power circuits. (See ENTERTAINMENT RADIO POWER CIRCUITS, page 526)

#### 11.3. ENTERTAINMENT RADIO POWER CIRCUITS

#### **Fault Detection Management**

NOTE – The testing method for troubleshooting the electrical systems portrayed in this manual is a basic voltage test. An alternative method of checking for voltage drops within a given circuit may be a quicker method of identifying an exact problem.

A fault in the radio power circuits will be apparent when the radio display is not active when the radio is turned on.

Problems in the radio power circuits could be attributed to blown fuses, shorted or open circuits to power or ground, or a failed radio.

Refer to entertainment radio power circuits.

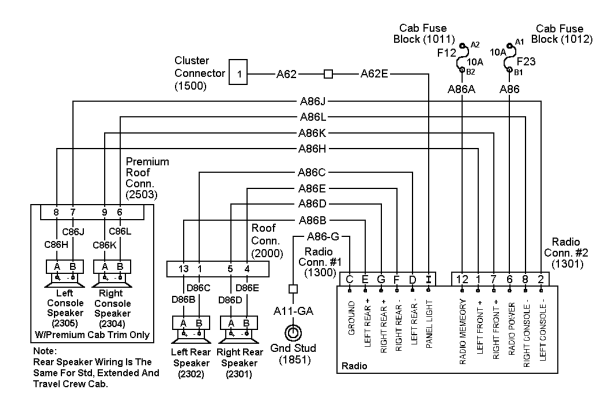


Figure 262 Entertainment Radio Power Circuits—Always Refer to Circuit Diagram Book for Latest Circuit Information

(1300) RADIO CONNECTOR #1

LOCATED BEHIND RADIO

(1301) RADIO CONNECTOR #2

LOCATED BEHIND RADIO

(1500) CLUSTER CONNECTOR (PANEL LIGHT VOLTAGE)

LOCATED BEHIND ELECTRONIC GAUGE CLUSTER

(1851) GROUND STUD

LOCATED ABOVE ESC

F12 CAB FUSE BLOCK (1011)

LOCATED IN CAB POWER DISTRIBUTION CENTER

F23 CAB FUSE BLOCK (1012)

LOCATED IN CAB POWER DISTRIBUTION CENTER

#### **Table 178 Entertainment Radio Tests**

# **Diagnostic Trouble Codes**

There are no diagnostic trouble codes associated with the entertainment radio.

#### Radio Connectors (1300) & (1301) Voltage Checks

Check with ignition key on and radio connectors disconnected.

The radio adapter harness may have the two connectors into one connector.

#### NOTE - Always check connectors for damage and pushed-out terminals.

Test Points	Spec.	Comments			
Radio (1301) pin 6 or (1300) pin B to ground	12 ± 1.5 volts	If voltage is missing, check for open or shorts in circuit A86 between F23 and connector.			
		Also insure fuse is not blown.			
Radio (1301) pin 12 or (1300) pin O to ground	12 ± 1.5 volts	If voltage is missing, check for open or shorts in circuit A86A between F12 and connector.  Also insure fuse is not blown.			
Radio (1300) pin C to	12 ± 1.5 volts	If voltage is incorrect, check for open or shorts			
Radio (1301) pin 12	12 ± 1.0 voits	in circuits between Radio (1300) and ground.			
Radio (1300) pin I to ground (With panel dimmer turned up)	>10 volts.	If voltage is missing, check for open in circuit A62E to electronic gauge cluster.			
Re	Replace the radio adapter harness or entertainment radio.				

#### **Extended Description**

The entertainment radio receives radio memory power at radio connectors (1300) pin O or (1301) pin 12 from fuse F12. Operating power is provided at radio connectors (1300) pin B or (1301) pin 6 from fuse F23.

Ground for the radio is supplied at radio connectors (1300) pin C or (1301) pin 5 from ground stud (1851).

Panel light dimmer voltage is supplied at radio connector (1300) pin I from electronic gauge cluster connector (1500) cavity 1.

# 11.4. COMPONENT LOCATIONS

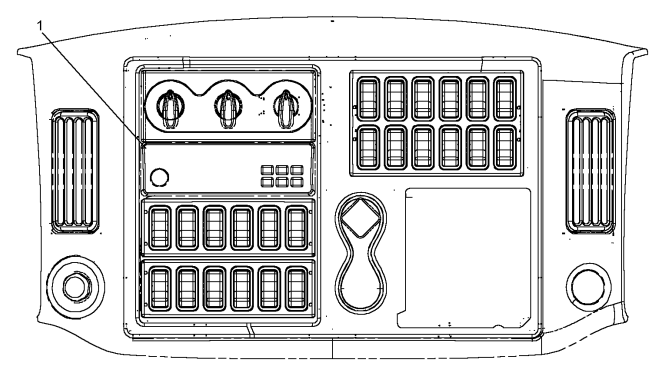


Figure 263 Entertainment Radio Location

1. ENTERTAINMENT RADIO

#### 12. WINDSHIELD WIPER AND WASHER PUMP

# 12.1. CIRCUIT FUNCTIONS

Refer to Washer and Wiper function diagram.

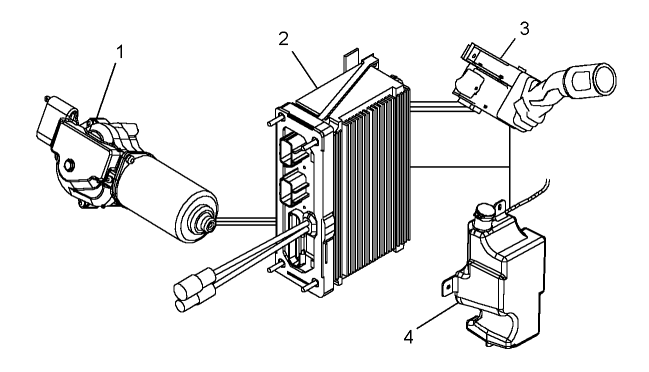


Figure 264 Washer and Wiper Function Diagram

- 1. WIPER MOTOR
- 2. ELECTRICAL SYSTEM CONTROLLER
- 3. TURN SIGNAL WASHER/WIPER CONTROL
- 4. WASHER BOTTLE (WITH WASHER PUMP MOTOR)

Windshield wiper functions Include, low wipers, high wipers, intermittent wipers, wiper park, windshield washer and washer fluid level.

The wiper switches are direct inputs to the ESC (not multiplexed). The switches determine the speeds controlled by the ESC.

The ESC provides battery voltage on a 20 amp circuit to the wiper motor park circuits and two wiper control relays.

The wiper power relay switches control of the wiper motor from park circuit control to ESC circuit control.

While the ignition is on, the windshield washer will always come on when the washer switch is activated. The washer pump is directly connected to the washer switch and is not controlled by the ESC. There is also an input from the washer switch to the ESC. If the windshield washer is requested and the current wiper speed is not high, the wipers shall be set to low speed and stay in low speed for a set amount of time after the request. If the windshield washer is requested and the current wiper speed is high, the wipers speed will remain high.

The windshield wipers have eight speeds: off, high, low, and five different intermittent speeds. These are determined by the condition of the three wiper switches in the turn signal assembly.

When the wipers are turned off, while the ignition is on, the wipers will automatically park. The wiper park circuits also control the cycle of the intermittent wiper sweep.

#### 12.2. DIAGNOSTICS

Faults with the wiper and washer systems are apparent when the wiper or washers do not operate correctly. The ESC will also log diagnostic trouble codes for some types of failures.

There is no shortcut available to identify if a problem is caused by failures with inputs to the ESC or failures in circuits out of the ESC. The "INTUNE" software can identify if switch inputs are reaching the ESC. It can also override switch inputs to test outputs from the ESC. Using the software will allow you to quickly identify if the problem is with an input to the ESC or an output from the ESC. If the software is not available check output circuits, then check switch input circuits to the ESC.

A problem with wiper operation could be attributed to an open or short in the wiper switch, missing power or ground to the wiper motor, open or shorted wires, a failed relay, a bad wiper motor or an internal problem in the ESC.

A problem with washer operation could be attributed to an open or short in the washer switch, missing power or ground to the washer pump motor, open or shorted wires, or a bad washer pump motor.

An electronic service tool, running the "INTUNE" diagnostic software, can be used to request operation of the wiper motor and monitor activation of the wiper switches. See the diagnostic software manual for details on using the software.

# **Wiper and Washer Preliminary Check**

**Table 179 Wiper and Washer Preliminary Check** 

STEP	KEY	ACTION	TEST POINTS	SPEC.	YES - IN SPEC.	NO - OUT OF SPEC.
1.	On	Verify washer or wipers are not operating incorrectly.	Attempt to operate washer and wipers.	Washer or wipers are <b>not</b> operating correctly.	Go to next step.	Washer and wipers are operating correctly. Problem does not exist or is intermittent. (Check for previously active diagnostic trouble codes.)
2.	On	Determine if any other features are malfunctioning that may have common circuits. (Example: Missing power or ground common to several features.)	Visually check for other malfunctioning features.	No other features are malfunctioning.	Go to next step.	Identify and repair condition causing several features to be inoperative.
3.	On	Check if washer is operating correctly.	Attempt to operate washer.	Washer is operating correctly.	Go to next step.	Go to washer circuits. (See WASHER CIRCUITS, page 533)

Table 179 Wiper and Washer Preliminary Check (cont.)

trouble codes. (See on odometer. diagnostic next Circuits. (See WIPE	STEP	KEY	ACTION	TEST POINTS	SPEC.	YES - IN SPEC.	NO - OUT OF SPEC.
trouble codes. (See Diagnostic Trouble Codes (DTC), page 532)  There is no shortcut available to identify if a problem is caused by failures with switch inputs to the ESC or failures in circuits out of the ESC. The "INTUNE" software can identify if switch inputs are reaching the ESC. It can also override switch inputs to the ESC. Using the software will allow you to quickly identify if the problem is with an input to the ESC or an output from the ESC. If the software is not available check output circuits, then check switch input circuits to the ESC.	4.	On	correctly except for	check if wipers work correctly except for wiper	work correctly except for wiper	wiper park circuits. (See WIPER PARK CIRCUITS page	·
inputs to the ESC or failures in circuits out of the ESC. The "INTUNE" software can identify if switch inputs are reaching the ESC. It can also override switch inputs to test outputs from the ESC. Using the software will allow you to quickly identify if the problem is with an input to the ESC or an output from the ESC. If the software is not available check output circuits, then check switch input circuits to the ESC.	5.	On	trouble codes. (See Diagnostic Trouble Codes (DTC), page		diagnostic trouble codes are	next	Go to Wiper Motor Circuits. (See WIPER MOTOR CIRCUITS, page 538)
Go to Wiper Input Circuits to the ESC. (See WIPER CIRCUIT INPUTS TO ESC, page 535	6.						

#### **Diagnostic Trouble Codes (DTC)**

To display diagnostic codes, put the vehicle in diagnostic mode. Set the parking brake and turn the Ignition key "ON". Then press the Cruise "ON" switch and the Cruise "Resume" switch. If no diagnostic trouble codes are present, the cluster odometer will display "NO FAULT". If diagnostic trouble codes are present, the gauge cluster will display the total number of faults and cycle to the next diagnostic trouble code after 10 seconds. To manually cycle through the diagnostic trouble code list, press the cluster display select/reset button. The last character of the diagnostic trouble code will end in "A" for active diagnostic trouble codes or "P" for previously active diagnostic trouble codes. Turning the ignition key off or releasing the park brake will take the ESC and the gauge cluster out of the diagnostic mode.

The previously active diagnostic trouble codes may be cleared, while in the diagnostic mode, by turning on the left turn signal and pressing the cruise on and set switches simultaneously.

**Table 180 Wiper Diagnostic Trouble Codes** 

DIAGNOSTIC	TROUBLE CODE	FAULT DESCRIPTION
611	14 6 1	Wiper power under current. 4008 pin F. Refer to Wiper Motor Circuits. (See WIPER MOTOR CIRCUITS, page 538)

Table 180 Wiper Diagnostic Trouble Codes (cont.)

Table 100 Wiper Diagnostic Trouble Codes (cont.)				
611 14 6 2	NOTE – The virtual fuse in the ESC will trip during a short. To reset the fuse, the key switch must be cycled.			
011 14 0 2	Wiper power over current. 4008 pin F. Refer to Wiper Motor Circuits. (See WIPER MOTOR CIRCUITS, page 538)			
611 14 6 3	Wiper power, less than normal low current but more than open circuit			
611 14 6 4	Wiper power, greater than normal high current and less than fusing current			
611 14 6 6	Wiper power has current flow when output commanded off			
2033 14 8 1	Wiper high-low relay circuit overloaded. Connector 4004 pin 20 current overload. Refer to Wiper Motor Circuits. (See WIPER MOTOR CIRCUITS, page 538)			
2033 14 8 2	Wiper high-low relay circuit open circuit. Connector 4004 Pin 20 open. Refer to Wiper Motor Circuits. (See WIPER MOTOR CIRCUITS, page 538)			
	Wiper high-low relay circuit shorted to ground.			
	Connector 4004 Pin 20 shorted to ground.			
2033 14 8 3	Shorted to ground or defective relay.			
	Refer to Wiper Motor Circuits. (See WIPER MOTOR CIRCUITS, page 538)			
2033 14 14 1	Wiper on relay circuit overloaded. Connector 4004 pin 29 current overload. Refer to Wiper Motor Circuits. (See WIPER MOTOR CIRCUITS, page 538)			
2033 14 14 2	Wiper on relay circuit open circuit. Connector 4004 Pin 29 open. Refer to Wiper Motor Circuits. (See WIPER MOTOR CIRCUITS, page 538)			
	Wiper on relay circuit shorted to ground.			
	Connector 4004 Pin 29 shorted to ground.			
2033 14 14 3	Shorted to ground or defective relay.			
	Refer to Wiper Motor Circuits. (See WIPER MOTOR CIRCUITS, page 538)			

# **12.3. WASHER CIRCUITS**

# **Fault Detection Management**

NOTE – The testing method for troubleshooting the electrical systems portrayed in this manual is a basic voltage test. An alternative method of checking for voltage drops within a given circuit may be a quicker method of identifying an exact problem.

A Fault in the washer system will be apparent when the washers do not operate correctly. There are no diagnostic trouble codes associated with the washer circuits.

A problem with washer operation could be attributed to an open or short in the washer switch, missing power to the washer pump motor, open or shorted wires or a failed washer pump motor.

Refer to washer pump circuits.

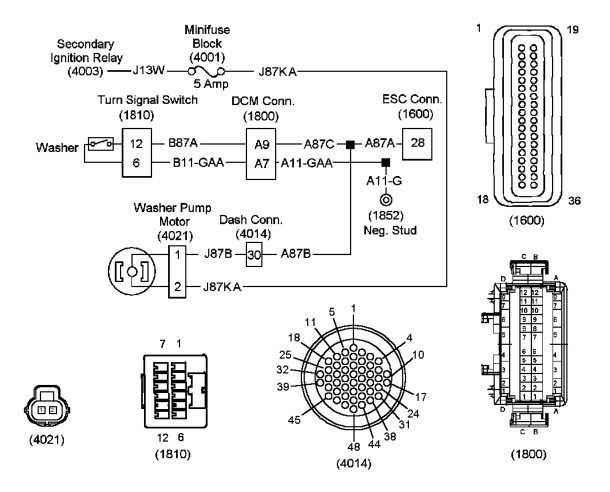


Figure 265 Washer Pump Circuits (Connectors Viewed From Mating End) — Always Refer to the Circuit Diagram Book for Latest Circuit Information

J13W TO SECONDARY IGNITION RELAY

(1600) 36-WAY SYSTEM CONTROLLER CONNECTOR

(1800) CAB HARNESS/DCM CONNECTOR

(1810) TURN SIGNAL SWITCH CONNECTOR

(1852) NEGATIVE STUD

(4001) MINIFUSE BLOCK

(4003) SECONDARY IGNITION RELAY

(4014) DASH PASS THROUGH CONNECTOR

(4021) WASHER PUMP CONNECTOR (ON WASHER BOTTLE)

**Table 181 Washer Connector Tests** 

# Washer Pump Connector (4021) Voltage Checks

Check with ignition on and pump connector (4021) removed.

#### NOTE – Always check connectors for damage and pushed–out terminals.

Test Points	Spec.	Comments
Pump harness connector (4021) cavity 2 to ground	12 ± 1.5 volts	If voltage is missing, check for blown fuse or open or short in circuit J87KA to mini fuse block.
Without washer switch activated, pump harness connector (4021) cavity 1 to ground	12 ± 1.5 volts	Tests circuit between ESC and pump motor.  If voltage is missing, check for open or short in circuit J87B, A87B, A87A or A87C. Also check for incorrect voltage from ESC.  NOTE – Always use breakout box ZTSE 4477 to take measurements on ESC connectors.
		A short to ground would cause the washer to operate continuously.
With washer switch activated, Pump harness connector (4021) cavity 1 to cavity 2.	12 ± 1.5 volts	Tests circuits from ground through washer switch to washer pump motor.  If voltage is incorrect check for open circuits from (4021) cavity 1, through closed washer switch, to ground.  Disconnect (1810) and jumper pins 12 to 6, if voltage is correct, replace washer switch. Repair circuits.
		If voltage is correct and washers are inoperative, replace washer pump motor.

#### **Extended Description**

The washer pump motor is wired directly to the washer switch, in the turn signal switch assembly. 12 volts to the washer pump motor is provided from a 5 amp fuse in the minifuse block, within the engine compartment power distribution panel. When the washer switch is depressed, a ground will be supplied to the washer pump motor. This will cause the pump to run until the washer switch is released. The ground from the washer switch is also applied to ESC connector (1600) terminal 28. This will signal the ESC that the washer has been activated. The ESC will activate the low speed wipers for several wipes.

#### 12.4. WIPER CIRCUIT INPUTS TO ESC

#### **Fault Detection Management**

NOTE – The testing method for troubleshooting the electrical systems portrayed in this manual is a basic voltage test. An alternative method of checking for voltage drops within a given circuit may be a quicker method of identifying an exact problem.

A fault in the wiper circuit inputs to the ESC will be apparent when the wipers don't operate correctly and there are no active wiper diagnostic trouble codes. Problems in the wiper input circuits could be attributed to short circuits, open circuits, a faulty switch or a problem in the ESC.

NOTE – Open circuits or failed switches may cause high speed wipers to operate when they haven't been selected.

Refer to wiper switch input circuits.

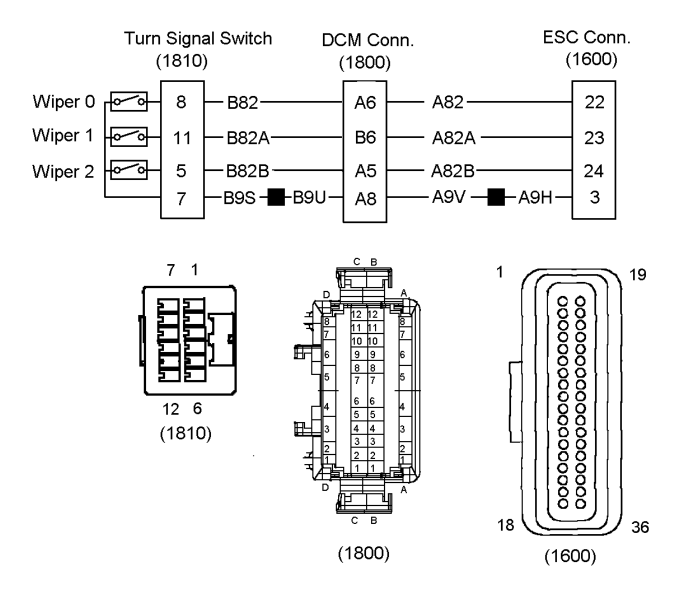


Figure 266 Wiper Switch Input Circuits (Connectors Viewed From Mating End) — Always Refer to the Circuit Diagram Book for Latest Circuit Information

(1600) 36-WAY SYSTEM CONTROLLER CONNECTOR

(1800) DCM CONNECTOR—DRIVER CONTROL MODULE HARNESS SHOWN

(1810) TURN SIGNAL SWITCH CONNECTOR

### **Table 182 Wiper Switch Input Tests**

### Turn signal switch Harness Connector (1810) Voltage Checks

Check with ignition key on and connector (1810) removed.

NOTE - Voltage to the switch will be approximately 5 volts with the key off.

NOTE – The high speed wipers and head lights should come on when connector (1810) is disconnected. Disconnect wiper motor connector (4015) to disable wiper during checks.

NOTE - Always check connectors for damage and pushed-out terminals.

Test Points	Spec.	Comments
(1810) harness connector, pin 8 to ground	11 ± 1.5 volts	If voltage is missing, check for open in circuits B82 or A82.
giodila		If circuits check good and problem is still present, verify voltage out of ESC.
		NOTE – Always use breakout box ZTSE 4477 to take measurements on ESC connectors.
(1810) harness connector, pin 11 to ground	11 ± 1.5 volts	If voltage is missing, check for open in circuits B82A or A82A.
giound		If circuits check good and problem is still present, verify voltage out of ESC.
		NOTE – Always use breakout box ZTSE 4477 to take measurements on ESC connectors.
(1810) harness connector, pin 5 to ground	11 ± 1.5 volts	If voltage is missing, check for open in circuits B82B or A82B.
giodila		If circuits check good and problem is still present, verify voltage out of ESC.
		NOTE – Always use breakout box ZTSE 4477 to take measurements on ESC connectors.
(1810) harness connector, pin 7 to	<2 Volts	Zero volt reference level. No voltage expected.
ground		If voltage is incorrect, check for shorts to voltage or incorrect output from ESC.

Reconnect wiper motor connector (4015).

Reconnect turn signal switch harness connector (1810) and wiper stops operating.

Ignition key off and on, ESC turns off headlights.

Operate wiper speed control in the turn signal switch through all eight speeds, if wiper fails to operate and no diagnostic trouble codes are generated, replace switch.

### Table 182 Wiper Switch Input Tests (cont.)

### Wiper Speed Control Switch in the Turn Signal Switch Connector (1810) Resistance Checks

Check with ignition key off and turn signal connector (1810) removed.

### NOTE - Always check connectors for damage and pushed-out terminals.

Test Points	Spec.	Comments
Operate wiper speed control to the OFF position, check for continuity between pin 7 and pins 5, 8, and 11.	<1 ohm	If there is no continuity, replace turn signal switch.
Operate wiper speed control to the HI position, check for continuity between pin 7 and pins 5, 8, and 11.	>100K ohms	If there is continuity, replace turn signal switch.

#### **Extended Description**

The three wiper switches, in the turn signal assembly, are wired directly to the ESC. When the three wiper switches are turned on, 0 volt reference on pin 3 from the ESC will pass through the wiper switch 0 to pin 22 in the ESC, the wiper switch 1 to pin 23 in the ESC and the wiper switch 2 to pin 24 in the ESC. This will cause the ESC to send 12 volts to the windshield wipers and operate eight speeds (off, high, low, and five different intermittent speeds).

### 12.5. WIPER MOTOR CIRCUITS

### **Fault Detection Management**

NOTE – The testing method for troubleshooting the electrical systems portrayed in this manual is a basic voltage test. An alternative method of checking for voltage drops within a given circuit may be a quicker method of identifying an exact problem.

A fault in the wiper motor circuits will be apparent when the high or low speed wipers don't work. The ESC will log an active diagnostic trouble code when there is a short or open in the wiper power relay R1 circuits or the wiper high-low relay circuits. Problems in the wiper circuits could be attributed to a failed relay, a failed motor, a tripped wiper motor circuit breaker, a short, an open or a problem in the ESC.

Refer to wiper circuits.

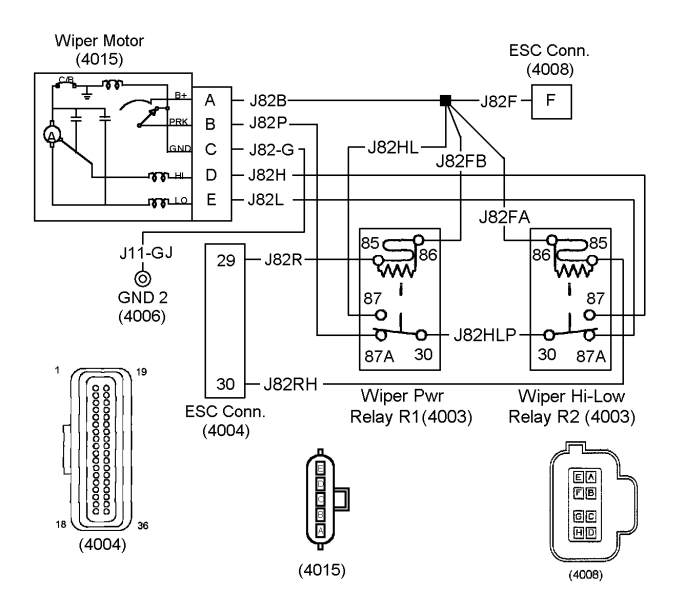


Figure 267 Wiper Circuits (Connectors Viewed From Mating End) — Always Refer to the Circuit Diagram Book for Latest Circuit Information

R1 (4003) WIPER POWER RELAY

LOCATED IN ENGINE POWER DISTRIBUTION CENTER

R2 (4003) WIPER HIGH-LOW RELAY

LOCATED IN ENGINE POWER DISTRIBUTION CENTER

(4004) 36-WAY SYSTEM CONTROLLER CONNECTOR

(4008) 8-WAY BLUE SYSTEM CONTROLLER CONNECTOR

(4006) GROUND STUD

(4015) WIPER MOTOR CONNECTOR

**Table 183 Wiper Motor Diagnostic Trouble Codes** 

Diagnostic Trouble Codes		
611 14 6 3	Wiper power, less than normal low current but more than open circuit	
611 14 6 4	Wiper power, greater than normal high current and less than fusing current	
611 14 6 6	Wiper power has current flow when output commanded off	
611 14 6 2	Wiper power over current	

This diagnostic trouble code is logged when there is a short to ground or an excessive load in a circuit connected to the wiper power output of ESC connector (4008) pin F.

NOTE – The virtual fuse in the ESC will trip during a short. To reset the fuse, the key switch must be cycled.

NOTE – Disconnecting connectors will cause new open circuit diagnostic trouble codes to be logged. Clear all diagnostic trouble codes after connections have been restored.

Turn off wipers and disconnect wiper motor connector (4015). Cycle key switch and clear diagnostic trouble code codes. Turn on the high speed wipers. If the diagnostic trouble code doesn't reoccur, there is a short or an overload in the wiper motor. If the diagnostic trouble code reoccurs, there is a short in the circuits to the wiper relays or between the ESC and the wiper motor, or in the ESC.

Disconnect blue ESC connector (4008). Cycle key switch and clear diagnostic trouble code codes. Turn on the high speed wiper and check for diagnostic trouble codes. If the diagnostic trouble code doesn't reoccur, there is a short in the circuits between the ESC and the wiper motor. If the diagnostic trouble code reoccurs, there is a short inside the ESC.

Check high speed wiper voltage between harness connector (4015) pin D and C.

wiper power under current	611 14 6 1	Wiper power under current
---------------------------	------------	---------------------------

This diagnostic trouble code is logged when the wipers are turned on and there is an open in circuits between the high speed wiper motor output of the ESC, through the motor, and ground.

Check for open circuits or tripped wiper motor circuit breaker.

Check high speed wiper voltage between harness connector (4015) pin D and C with high speed wiper switch on.

2033 14 14 1	Wiper on relay driver overloaded. Connector 4004 pin 29		
	current overload. To much load attached or defective relay.		

### **Table 183 Wiper Motor Diagnostic Trouble Codes (cont.)**

This diagnostic trouble code is logged when there is an overload in the circuits between wiper power relay R1 and the ESC, an excessive load on the circuit or a high resistance in the relay coil.

NOTE – Disconnecting connectors will cause new open circuit diagnostic trouble codes to be logged. Clear all diagnostic trouble codes after connections have been restored.

Remove wiper power relay R1. Clear diagnostic trouble code codes and turn on the high speed wipers. If the diagnostic trouble code doesn't reoccur, there is a short or an overload in the relay. If the diagnostic trouble code reoccurs, there is a short in the circuits between the relay socket and the ESC, or in the ESC.

Disconnect ESC connector (4004), and clear diagnostic trouble codes. Turn on the high speed wiper and check for diagnostic trouble codes. If the diagnostic trouble code doesn't reoccur, there is an overload in the circuits between the ESC and the relay. If the diagnostic trouble code reoccurs, there is an overload inside the ESC.

2033 14 14 2

Wiper on relay driver circuit open circuit.

Connector 4004 Pin 29 open. Open circuit or defective relay.

This diagnostic trouble code is logged when wipers are turned on and there is an open in circuits between ESC connector (4004) pin 29, through the wiper power relay, and ground.

Check for open circuits or open relay coil.

2033 14 14 3

Wiper on relay driver circuit shorted. Connector 4004 pin 29 shorted to ground. short circuit or defective relay.

This diagnostic trouble code is logged when there is a short in the circuits between wiper power relay R1 and the ESC, an excessive load on the circuit or a short in the relay coil.

NOTE – Disconnecting connectors will cause new open circuit diagnostic trouble codes to be logged. Clear all diagnostic trouble codes after connections have been restored.

Remove wiper power Relay R1. Clear diagnostic trouble code codes and turn on the high speed wipers. If the diagnostic trouble code doesn't reoccur, there is a short or an overload in the relay. If the diagnostic trouble code reoccurs, there is a short in the circuits between the relay socket and the ESC, or in the ESC.

Disconnect ESC connector (4004), and clear diagnostic trouble codes. Turn on the high speed wiper and check for diagnostic trouble codes. If the diagnostic trouble code doesn't reoccur, there is a short in the circuits between the ESC and the relay. If the diagnostic trouble code reoccurs, there is a short inside the ESC.

2033 14 8 1

Wiper high-low relay driver overloaded. Connector 4004 pin 20 current overload. To much load attached or defective relay.

### Table 183 Wiper Motor Diagnostic Trouble Codes (cont.)

This diagnostic trouble code is logged when there is an overload in the circuits between wiper power relay R2 and the ESC, an excessive load on the circuit or a high resistance in the relay coil.

NOTE – Disconnecting connectors will cause new open circuit diagnostic trouble codes to be logged. Clear all diagnostic trouble codes after connections have been restored.

Remove high—low relay R2. Clear diagnostic trouble code codes and turn on the high speed wipers. If the diagnostic trouble code doesn't reoccur, there is a short or an overload in the relay. If the diagnostic trouble code reoccurs, there is a short in the circuits between the relay socket and the ESC, or in the ESC.

Disconnect ESC connector (4004), and clear diagnostic trouble codes. Turn on the high speed wiper and check for diagnostic trouble codes. If the diagnostic trouble code doesn't reoccur, there is an overload in the circuits between the ESC and the relay. If the diagnostic trouble code reoccurs, there is an overload inside the ESC.

2033 14 8 2 Wiper high-low relay driver circuit open circuit.

Connector 4004 Pin 20 open. Open circuit or defective relay.

This diagnostic trouble code is logged when high wipers are turned on and there is an open in circuits between ESC connector (4004) pin 20, through the wiper power relay, and ground.

Check for open circuits or open relay coil.

2033 14 8 3 Wiper high—low relay driver circuit shorted. Connector 4004 pin 20 shorted to ground, short circuit or defective relay.

This diagnostic trouble code is logged when there is a short in the circuits between wiper high–low relay R2 and the ESC, an excessive load on the circuit or a short in the relay coil.

NOTE – Disconnecting connectors will cause new open circuit diagnostic trouble codes to be logged. Clear all diagnostic trouble codes after connections have been restored.

Remove wiper high—low relay R2. Clear diagnostic trouble code codes and turn on the high speed wipers. If the diagnostic trouble code doesn't reoccur, there is a short or an overload in the relay. If the diagnostic trouble code reoccurs, there is a short in the circuits between the relay socket and the ESC, or in the ESC.

Disconnect ESC connector (4004), and clear diagnostic trouble codes. Turn on the high speed wiper and check for diagnostic trouble codes. If the diagnostic trouble code doesn't reoccur, there is a short in the circuits between the ESC and the relay. If the diagnostic trouble code reoccurs, there is a short inside the ESC.

**Table 184 Wiper Motor Voltage Checks** 

### Wiper Motor Harness Connector (4015) Voltage Checks

Check with ignition on and (4015) disconnected.

#### NOTE – Always use breakout box ZTSE 4477 to take measurements on ESC connectors.

Test Points	Spec.	Comments
(4015) Harness connector, pin A to ground	NOTE – A load device, such as a test light, must be used in parallel with voltmeter probes to read an accurate voltage.  12 ± 1.5 volts	If voltage is missing, check for short or open in circuit J82B or J82F. If circuits check good check for voltage from ESC connector (4008) pin F.  NOTE – A load device, such as a test light, must be used in parallel with voltmeter probes to read an accurate voltage from pin F.  If voltage is missing consider replacing ESC.  Refer to ESC Replacement in this manual. (See ESC REPLACEMENT, page 123)
(4015) Harness connector, pin A to pin C.	12 ± 1.5 volts	If voltage is missing, check for open in circuits J82–G or J11–GJ to ground.
With wiper switch in low selection (4015) Harness connector, pin E to ground	With low speed wiper switch on, 12 ± 1.5 volts.  With low speed wiper switch off and wipers parked, 0 volts.	If voltage is incorrect, check for open or short in circuit J82L and perform wiper relay R1 and R2 circuit checks.  If circuit and relays check good, verify voltage out of ESC.
(4015) Harness connector, pin D to ground	With high speed wiper switch on, 12 ± 1.5 volts  With low speed wiper switch off, 0 volts	If voltage is incorrect, check for open or short in circuit J82H and perform wiper relay R1 and R2 circuit checks.  If circuit and relays check good, verify voltage out of ESC.

### **Extended Description**

When the key is on the ESC will supply battery voltage to blue connector (4008) pin F. This voltage is applied to wiper motor connector (4015) cavity A, wiper power relay R1 pins 4 and 5, and wiper high–low relay R2.

When high or low wipers are selected the ESC will supply a ground from system controller connector (4004) terminal 29 to wiper power relay 94003) R1 terminal 2. This will energize the wiper power relay and apply 12 volts to the common contact of wiper high–low relay (4003) R2.

When low speed wipers are selected the wiper high-low relay will remain de-energized and the voltage at the common contact will pass through the normally closed contact to the low speed wiper motor windings.

When high speed wipers are selected the wiper high-low relay will energize and the voltage at the common contact will pass through the normally open contact to the high speed wiper motor windings.

Ground for the wiper motor is supplied from ground stud 2 (4006) to wiper motor connector (4015) terminal C.

### 12.6. WIPER PARK CIRCUITS

### **Fault Detection Management**

NOTE – The testing method for troubleshooting the electrical systems portrayed in this manual is a basic voltage test. An alternative method of checking for voltage drops within a given circuit may be a quicker method of identifying an exact problem.

When the high and low speed wipers are turned off and the ignition is on, The wipers should return to the parked position.

A fault in the wiper park circuits will be apparent when the wipers don't park, after they are turned turn off and the intermittent wipers are inoperative (low wipers should still operate when selected). There are no diagnostic trouble codes associated with the wiper parking circuits. Problems in the wiper parking circuits could be attributed to, a short to ground, an open, faulty circuits in the motor or a problem in the ESC.

Refer to Wiper Park Circuits.

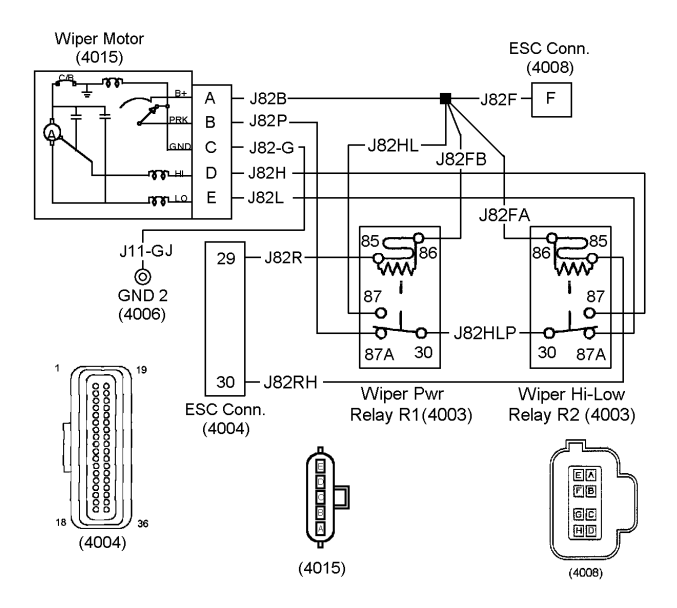


Figure 268 Wiper Park Circuits (Connectors Viewed From Mating End) — Always Refer to the Circuit Diagram Book for Latest Circuit Information

R1 (4003) WIPER POWER RELAY

LOCATED IN ENGINE POWER DISTRIBUTION CENTER

R2 (4003) WIPER HIGH-LOW RELAY

LOCATED IN ENGINE POWER DISTRIBUTION CENTER

(4004) 36-WAY SYSTEM CONTROLLER CONNECTOR

(4008) 8-WAY BLUE SYSTEM CONTROLLER CONNECTOR

(4006) GROUND STUD

(4015) WIPER MOTOR CONNECTOR

Table 185 Park Circuits Tests

Diagnostic Trouble Codes				
There are no spe	There are no specific diagnostic trouble codes associated with the wiper park circuits.			
Wiper Motor Harness Connector (4015) Park Circuit Voltage Checks				
Check with ignition on and (4015) disconnected.				
NOTE – Always use breakout box ZTSE 4477 to take measurements on ESC connectors.				
Test Points Spec. Comments				
(4015) Harness connector, pin A to ground.	NOTE - A load device, such as a test light, must be used in parallel with voltmeter probes to read an accurate voltage.  12 ± 1.5 volts	If voltage is missing, check for short or open in circuit J82B or J82F. If circuits check good check for voltage from ESC.		
Wiper Motor Harness Connector (4015) Park Circuit Resistance Checks				
	Check with ignition off and (4015) disconnected.			
(4015) Harness connector, pin B to pin E.	< 1 ohm	If resistance is high check for open in circuits J82P, J82HLP and J82L. Also check for failed normally closed contacts of wiper power relay R1 and wiper high low relay R2.		
If voltages	and resistances check good,	consider replacing wiper motor.		

### **Extended Description**

When the high and low speed wipers are turned off and the ignition is on, the wipers should return to the parked position.

When the key is on the ESC will supply battery voltage to blue connector (4008) pin F. This voltage is applied to wiper motor connector (4015) cavity A, wiper power relay R1 pins 4 and 5, and wiper high–low relay R2.

When the wipers are off and the wipers are not parked, the voltage at (4015) pin A will pass through the wiper motor park contact to (4015) pin B and the normally closed contact of wiper power relay. This voltage will also be applied to the wiper power relay common contact, wiper high–low relay normally closed contact, and the wiper motor low speed winding.

When the wipers reach the park position a ground will replace the voltage causing the wipers to stop at the parked position.

# 12.7. COMPONENT LOCATIONS

N16-52191.01.C

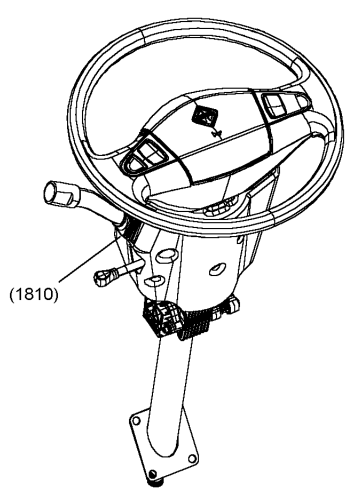


Figure 269 Turn Signal Assembly (Wiper Switch)

(1810) TURN SIGNAL ASSEMBLY CONNECTOR ( BEHIND STEERING COLUMN SHROUD)

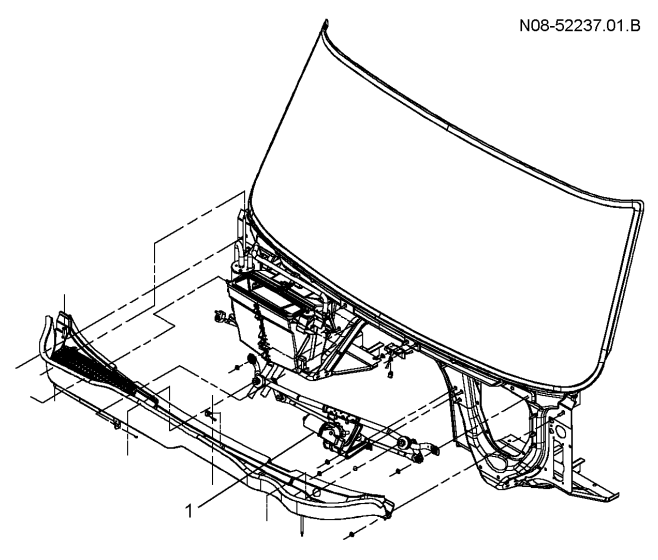


Figure 270 Wiper Motor Location

1. WIPER MOTOR

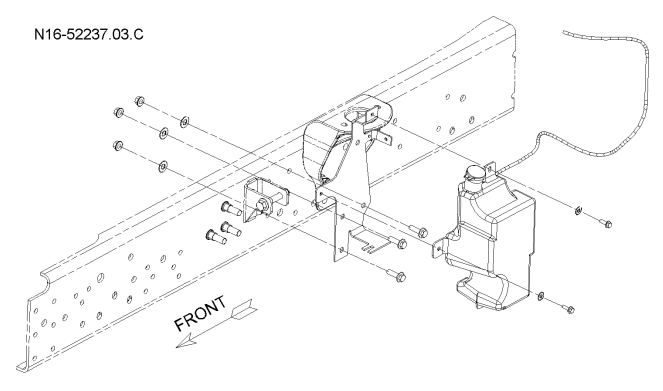


Figure 271 Washer Pump Location (Medium Duty)

1. WIPER MOTOR

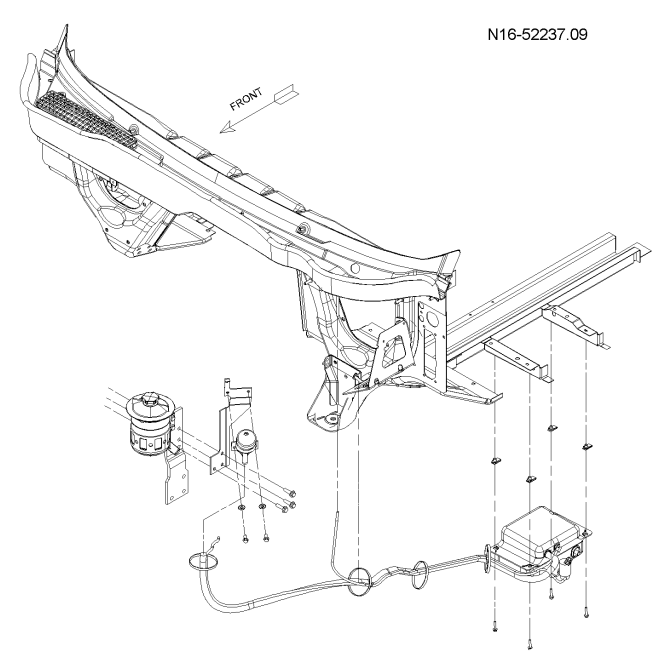


Figure 272 Washer Pump Location (Regional Haul and Severe Service)

1. WIPER MOTOR

### 13. CLUTCH SWITCH

### 13.1. CIRCUIT FUNCTIONS

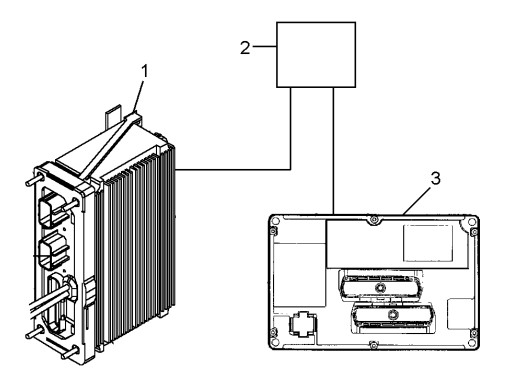


Figure 273 Clutch Switch Function Diagram

- 1. ELECTRICAL SYSTEM CONTROLLER
- 2. CLUTCH SWITCH MODULE
- 3. ENGINE CONTROL MODULE

Refer to Clutch Switch Function Diagram.

The clutch switch module contains two clutch switches. One switch is an input to the ESC and senses clutch pedal position to disengage the cruise control. The other clutch switch is an input to the engine controller and senses clutch pedal position to enable engine cranking.

Both switches are magnetic and require no adjustment.

### 13.2. DIAGNOSTICS

A failure of the clutch switch to the ESC should be suspected if the cruise control doesn't engage or disengage when the clutch pedal is pushed. A diagnostic trouble code (DTC) for this switch will be logged if there is an open or short in circuits to the switch. A (DTC) will also be logged if the switch is stuck in the open or closed position.

An electronic service tool, running the "INTUNE" diagnostic software, can be used to check operation of the clutch switch to the ESC. See the diagnostic software manual for details on using the software.

A failure of the clutch switch to the engine controller should be suspected if the engine doesn't crank when the key is in the start position.

An electronic service tool, running the "Master Diagnostics" diagnostic software, can be used to check operation of the clutch switch to the engine controller. See the diagnostic software manual for details on using the software.

### **Clutch Switch Preliminary Check**

**Table 186 Clutch Switch Preliminary Check** 

STEP	KEY	ACTION	TEST POINTS	SPEC.	YES - IN SPEC.	NO - OUT OF SPEC.
1.	On	Attempt to crank engine with clutch pedal depressed.		Engine cranks.	Go to next step.	Refer to the Engine Cranking section of this manual. (See ENGINE CRANKING, page 375)
2.	On	Start engine and operate cruise control. Attempt to disengage cruise control by depressing clutch pedal.		Cruise control does not engage or does not disengage when clutch pedal is depressed.	Go to next step.	Clutch Switches are operating correctly. Problem does not exist or is intermittent. (Check for previously active diagnostic trouble codes.)
3.	On	Determine if any other features are malfunctioning that may have common circuits. (Example: Missing power or ground common to several features.)	Visually check for other malfunctioning features.	No other features are malfunctioning.	Go to next step.	Identify and repair condition causing several features to be inoperative.
4.	On	Check for diagnostic trouble codes. (See Diagnostic Trouble Codes (DTC), page 552)	Read display on odometer.	No clutch switch diagnostic trouble codes are active.	Go to next step.	Go to Fault Detection Management (See FAULT DETECTION MANAGEMENT, page 553)
5.	On	Clutch switch is operating correctly.				

#### **Diagnostic Trouble Codes (DTC)**

To display diagnostic codes, put the vehicle in diagnostic mode. Set the parking brake and turn the Ignition key "ON". Then press the Cruise "ON" switch and the Cruise "Resume" switch. If no diagnostic trouble codes are present, the cluster odometer will display "NO FAULT". If diagnostic trouble codes are present, the gauge cluster will display the total number of faults and cycle to the next diagnostic trouble code after 10 seconds. To manually cycle through the diagnostic trouble code list, press the cluster display select/reset button. The last character of the diagnostic trouble code will end in "A" for active diagnostic trouble codes

or "P" for previously active diagnostic trouble codes. Turning the ignition key off or releasing the park brake will take the ESC and the gauge cluster out of the diagnostic mode.

The previously active diagnostic trouble codes may be cleared, while in the diagnostic mode, by turning on the left turn signal and pressing the cruise on and set switches simultaneously.

**Table 187 Clutch Switch Diagnostic Trouble Codes** 

DIAGNOSTIC TROUBLE CODE	FAULT DESCRIPTION
	Upper Clutch Switch stuck in the open or closed position
598 14 1 0	Occurs if the vehicle speed increases from 0 kph to 72 kph without a change in state of the clutch switch.
598 14 1 0	Defective upper clutch switch
	Refer to Fault Detection Management (See FAULT DETECTION MANAGEMENT, page 553)
	Upper Clutch Switch out of range low
612 14 2 1	Shorted to ground
	Refer to Fault Detection Management (See FAULT DETECTION MANAGEMENT, page 553)
	Upper Clutch Switch out of range high
612 14 2 2	Shorted high or open circuit
	Refer to Fault Detection Management (See FAULT DETECTION MANAGEMENT, page 553)

### 13.3. FAULT DETECTION MANAGEMENT

NOTE – The testing method for troubleshooting the electrical systems portrayed in this manual is a basic voltage test. An alternative method of checking for voltage drops within a given circuit may be a quicker method of identifying an exact problem.

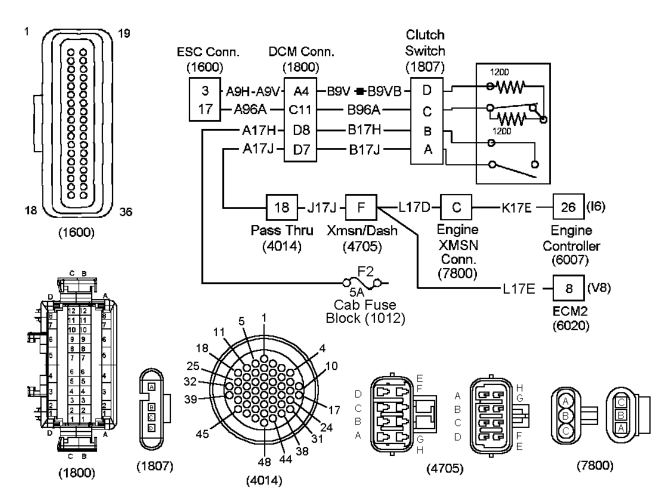


Figure 274 Clutch Switch Circuits (Connectors Viewed From Mating End) — Always Refer to the Circuit Diagram Book for Latest Circuit Information

(1600) SYSTEM CONTROLLER CONNECTOR

LOCATED ON CAB SIDE OF ESC

(1800) DRIVER CONTROL MODULE CONNECTOR

LOCATED TO RIGHT OF LOWER STEERING COLUMN

(1807) CLUTCH SWITCH CONNECTOR

LOCATED TO LEFT OF LOWER STEERING COLUMN

(4014) 48-WAY PASS THROUGH CONNECTOR

LOCATED ABOVE ESC

(4705) TRANSMISSION/DASH CONNECTOR

LOCATED IN ENGINE COMPARTMENT NEAR WIPER MOTOR BRACKET

(6007) I6 ENGINE ECM CONNECTOR

LOCATED ON ENGINE

(6020) V8 ENGINE ECM2 CONNECTOR

LOCATED ON ENGINE

(7800) ENG/TRANS CONNECTOR

LOCATED ON TRANSMISSION

Refer to Clutch Switch Circuits.

### **Table 188 Clutch Switch Circuit Tests**

### Clutch Switch Harness Connector (1807) Voltage Checks

Check with ignition key on and connector (1807) removed.

NOTE - Voltage to the switch will be approximately 5 volts with the key off.

### NOTE – Always check connectors for damage and pushed–out terminals.

<u> </u>			
Test Points	Spec.	Comments	
(1807) harness connector, pin B to ground	12 ± 1.5 volts	If voltage is missing, check for open or shorts in circuits B17H or A17H.	
		Also check for blown fuse F2.	
(1807) harness connector, pin B to A	12 ± 1.5 volts	If voltage is good. Bench check clutch switch. Replace if defective.	
		If voltage is missing, check for open in circuits between clutch switch and engine controller.	
		If circuits check good and voltage is still missing, verify signal (low) out of engine controller. Refer to the applicable engine manual.	
(1807) harness connector, pin C to ground	6 ± .5 volts	If voltage is missing, check for open or shorts in circuits B96A or A96A.	
(1807) harness connector, pin C to pin D	6 ± .5 volts	If voltage is correct, bench check clutch switch. Replace if defective.	
		If voltage is missing, check for open in circuit B9VB or circuits to ESC (1600) cavity 3.	
		If circuits check good and voltage is not present, verify zero volt reference level from ESC.	
		NOTE – Always use breakout box ZTSE 4477 to take measurements on ESC connectors.	

#### **Clutch Switch Module Resistance Checks**

Check with clutch switched removed.

### NOTE - Always check connectors for damage and pushed-out terminals.

This is a magnetic switch. To activate the switch put a piece of steel (such as a wrench) against the switch face.

Test Points	Spec.	Comments
-------------	-------	----------

### Table 188 Clutch Switch Circuit Tests (cont.)

Clutch switch connector (1807) cavity A to B.	<1 ohm with switch activated. >10K ohms with switch not activated.	If there is no continuity with switch activated or continuity with switch activated, replace clutch switch module.
Clutch switch connector (1807) cavity C to D.	Approximately 1200 ohms with switch activated.  Approximately 2400 ohms with switch not activated	If switch module resistances are not correct, replace clutch switch module.

### 13.4. EXTENDED DESCRIPTION

#### **Clutch Switch to ESC**

The ESC supplies approximately 6 volts to Pin C of the clutch switch module and the zero volt reference signal to pin D.

When nothing is in front of the switch module face, the switch will be closed and the ESC will sense the voltage drop across one 1200 ohm resistor.

When steel is passed in front of the switch module face, the switch will open and the ESC sense the voltage drop across two 1200 ohm resistors.

The ESC will use this information to enable or disable the cruise control.

These resistors, one in series with the switch and one in parallel with the switch, allow the ESC to monitor the switch and its circuits for opens or shorts to ground.

An open circuit or short to ground will cause the voltage drop to be out of rang and the ESC will log the appropriate DTC.

### **Clutch Switch to Engine Controller**

Battery voltage is supplied to pin B of the clutch switch. When steel is passed in front of the switch module face, the switch will close and the voltage will connect to pin A and will be applied to the engine controller.

# 13.5. COMPONENT LOCATIONS

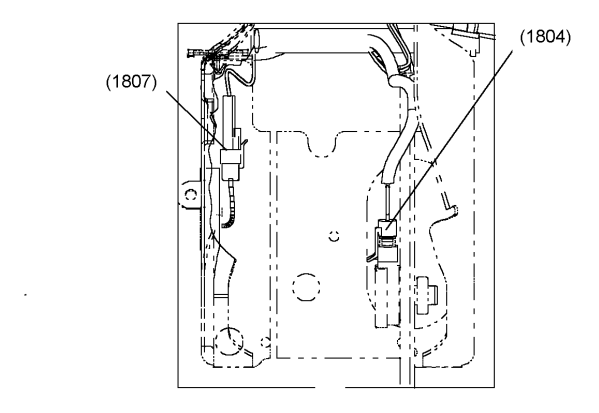


Figure 275 Clutch Switch Connector Location

(1804) ACCELERATOR PEDAL POSITION SENSOR/IDLE VALIDATION SWITCH CONNECTOR (1807) CLUTCH SWITCH CONNECTOR

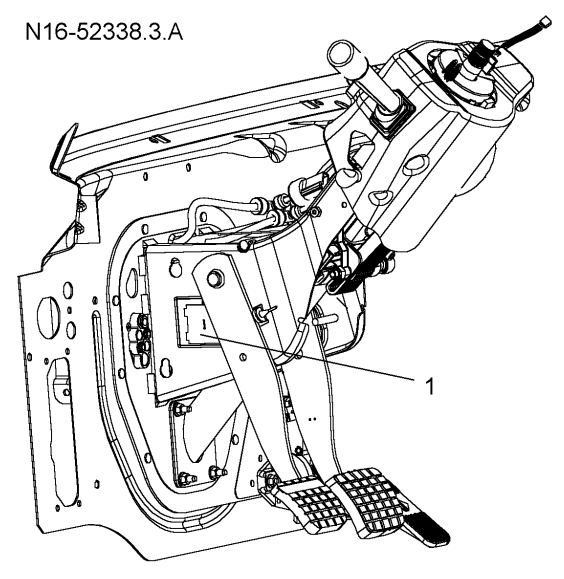


Figure 276 Clutch Switch Location

1. CLUTCH SWITCH

# 14. PARK BRAKE SWITCH

#### 14.1. CIRCUIT FUNCTIONS

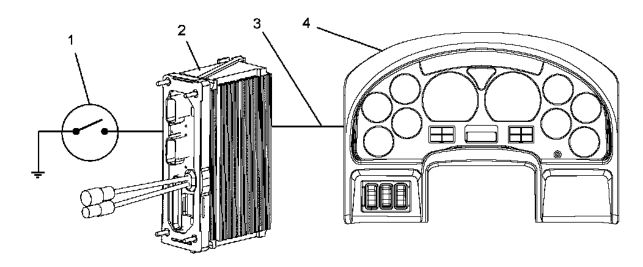


Figure 277 Park Brake Switch Function Diagram

- 1. PARK BRAKE SWITCH
- 2. ELECTRONIC SYSTEM CONTROLLER
- 3. DRIVE TRAIN 1939 DATA LINK
- 4. ELECTRONIC GAUGE CLUSTER (EGC)

The ESC uses the park brake switch input for the following functions:

- To determine when to turn on the park lamp on the EGC.
- To turn off the daytime running lights when the headlights are off, the engine is not running and the key is in the ignition position.
- To enable the diagnostic trouble code retrieval procedure.
- Used as an input to generate the command to the transmission controller to shift to neutral (used with auto neutral feature only).

### 14.2. DIAGNOSTICS

A failure of the park brake switch inputs to the ESC should be suspected if the park indicator lamp in the EGC doesn't illuminate when the park brake is set and the EGC cannot be put in diagnostic mode.

An electronic service tool, running the "INTUNE" diagnostic software, can be used to check operation of the park brake switch. See the diagnostic software manual for details on using the software.

### **Park Brake Switch Preliminary Check**

Table 189 Park Brake Switch Preliminary Check

STEP	KEY	ACTION	TEST POINTS	SPEC.	YES - IN SPEC.	NO - OUT OF SPEC.
1.	On	Verify park brake switch operation.	Set and release park brake	Park indicator on EGC Illuminates with brake set and goes out with brake off.	Park brake switch is func- tioning.	Go to next step.
2.	On	Attempt to put EGC in diagnostic mode.	Set park brake and press cruise "ON" and RESUME" simultaneously.	EGC displays fault messages.	Go to next step.	Go to Fault Detection Management. (See FAULT DETECTION MANAGEMENT, page 560)
3.	On	Determine if any other features are malfunctioning that may have common circuits. (Example: Missing power or ground common to several features.)	Visually check for other malfunc- tioning features.	No other features are malfunctioning.	Go to next step.	Identify and repair condition causing several features to be inoperative.
4.	On	Go to Park Brake Warning Lamp. (See PARK BRAKE WARNING LAMP, page 212)				

### 14.3. FAULT DETECTION MANAGEMENT

NOTE – The testing method for troubleshooting the electrical systems portrayed in this manual is a basic voltage test. An alternative method of checking for voltage drops within a given circuit may be a quicker method of identifying an exact problem.

The service tool (EZ-Tech) running the "INTUNE" diagnostic software can be used to monitor park brake switch operation. See the diagnostic software manual for details on using the software.

If the park indicator on the EGC stays on continuously or doesn't come on when the park brake is on, the problem may be in ESC/EGC programming, ESC/EGC hardware, the park brake switch or the park brake switch wiring to the ESC.

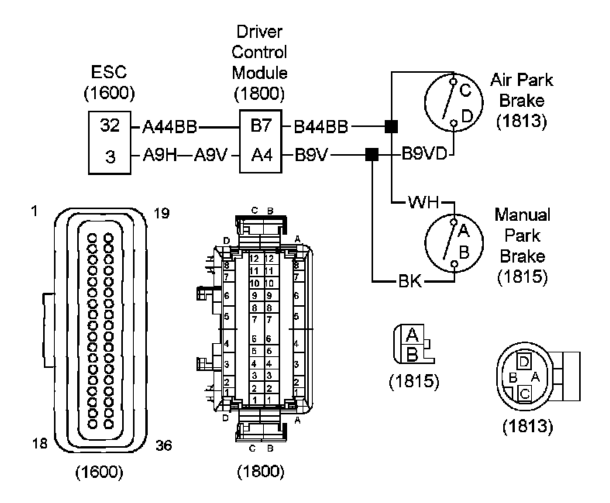


Figure 278 Park Brake Circuits—Always Refer to Circuit Diagram Book for Latest Circuit Information

(1600) ESC CONNECTOR

LOCATED ON CAB SIDE OF ESC

(1800) DRIVER CONTROL MODULE CONNECTOR

LOCATED TO THE RIGHT OF STEERING COLUMN

(1813) PARK BRAKE SWITCH (WITH AIR BRAKES)

LOCATED NEAR ENGINE CONTROLLER

(1815) PARK BRAKE SWITCH (WITH HYDRAULIC BRAKES)

LOCATED NEAR ENGINE CONTROLLER

Table 190 Park Brake Switch Circuits Voltage Check Chart

Diagnostic Trouble Codes				
There are no diagnostic trouble codes associated with the park brake switch.				
Park Brake Switch Connector (1813) or (1815) Voltage Checks (Check with Brake Switch Disconnected and the Ignition Key "On")				
Test Points	Spec.	Comments		
(1813) harness connector, cavity C or (1815) cavity A to ground.	12 ± 1.5 volts	If voltage is incorrect, check circuit B44BB or A44BB for open or short circuits. If circuits check good voltage is missing from ESC connector (1600) pin 32.		
(1813) harness connector, cavity C or (1815) cavity A to (1813) cavity D or (1815) cavity B.	12 ± 1.5 volts	If voltage is correct and condition still exists, the brake switch has failed. Replace brake switch.  If voltage is incorrect, check circuit B9V, A9V or A9H for an open circuit or good connection to ground.		
There are no diagnostic trouble codes associated with the park brake switch.				

#### 14.4. EXTENDED DESCRIPTION

On vehicles with hydraulic brakes, the zero volt reference level is supplied from ESC connector (1600) terminal 3 to park brake switch connector (1815) terminal B.

On vehicles with air brakes, the zero volt reference level is supplied from ESC connector (1600) terminal 3 to park brake switch connector (1813) terminal C.

When the park brake is engaged the switch is closed and the zero volt reference level is supplied to ESC connector (1600) terminal 32 signaling the ESC that the park brake has been applied.

# 14.5. COMPONENT LOCATIONS

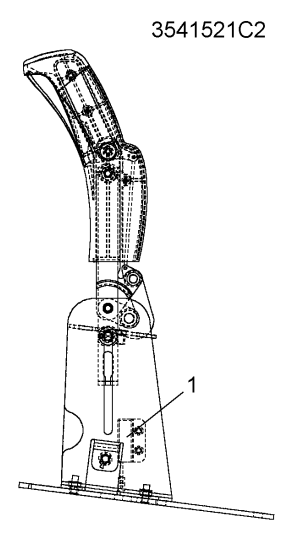


Figure 279 Park Brake Switch Location (With Hydraulic Brakes)

1. PARK BRAKE SWITCH

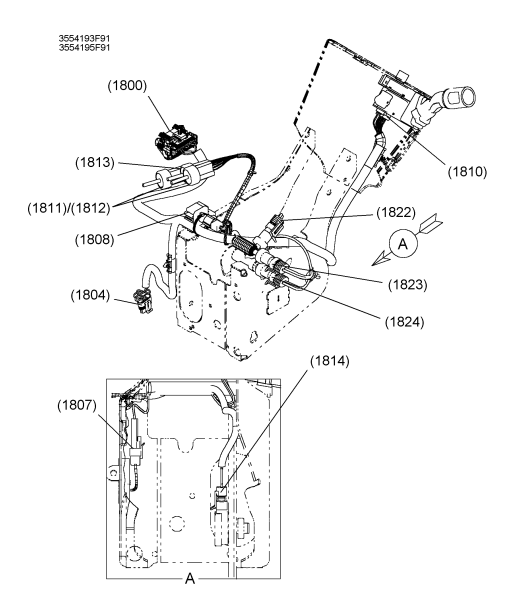


Figure 280 Air Park Brake Switch Location (Steering Column Support View)

(1813) PARK INDICATION PRESSURE SWITCH (1800) DRIVER CONTROL MODULE (DCM) CONNECTOR

### 15. 2-WAY RADIO

### 15.1. CIRCUIT FUNCTIONS

Refer to 2- way radio function diagram.

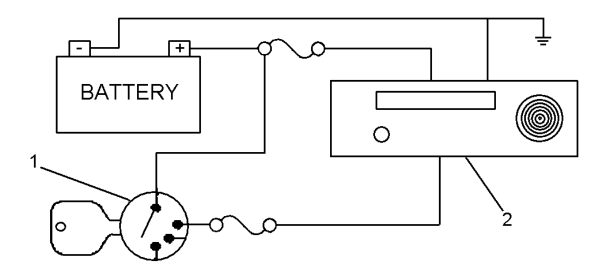


Figure 281 2- Way Radio Function Diagram

- 1. IGNITION SWITCH
- 2. 2-WAY RADIO

The optional circuits for 2–way radio power provide fused voltage and ground directly from the battery and fused voltage from the bad power distribution center.

The location of the 2-way radio is not standard as the radio is not installed at the factory.

### 15.2. 2-WAY RADIO POWER CIRCUITS

### **Fault Detection Management**

NOTE – The testing method for troubleshooting the electrical systems portrayed in this manual is a basic voltage test. An alternative method of checking for voltage drops within a given circuit may be a quicker method of identifying an exact problem.

A fault in the power circuits will be apparent when the radio doesn't work.

Should the radio fail to operate, the problem could be attributed to open or shorted wiring in power or ground circuits to the radio or a failure in the radio.

Refer to 2- way radio power circuits.

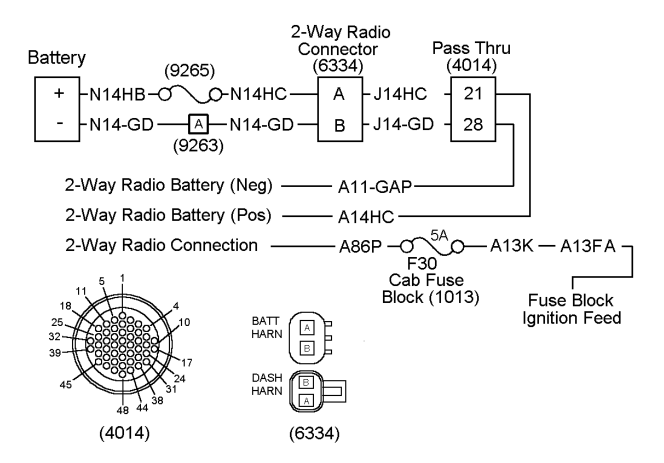


Figure 282 2-Way Radio Power Circuits—Always Refer to Circuit Diagram Book for Latest Circuit Information

(1013) F30 2-WAY RADIO CAB FUSE BLOCK
LOCATED IN CAB POWER DISTRIBUTION CENTER
(4014) 48-WAY PASS THROUGH CONNECTOR
LOCATED ABOVE ESC
(6334) 2-WAY RADIO CONNECTOR
LOCATED NEAR STARTER MOTOR

Table 191 2-Way Radio Power Circuits Tests

### **Diagnostic Trouble Codes**

There are no diagnostic trouble codes associated with the 2-way radio power circuits.

### 2-way radio power Harness Connector Voltage Checks

Check with ignition key on and 2-way radio disconnected.

### NOTE - Always check connectors for damage and pushed-out terminals.

Test Points	Spec.	Comments	
2-way radio power circuit A14AH to ground	12 ± 1.5 volts	If voltage is missing, check for open or shorts in circuits between A14AH and positive battery terminal.  Also check for blown fuse (9265).	
2-way radio power circuit A14AH to A11-GAP	12 ± 1.5 volts	If voltage is missing, check for open in circuits between A11–GAP and negative battery terminal.	
2-way radio power circuit A86P to ground	12 ± 1.5 volts	If voltage is missing, check for open or shorts in circuits between A86P and fuse F30 (1013).	
		Also check for blown fuse F30 (1013).	

### **Extended Description**

The 2–way radio receives power from 2–way radio fuse (9265) on circuits A14AH, J14HC, N14HC and N14HB. Ground is supplied from negative battery terminal on circuits A11–GAP, J14–GD and N14–GD.

The 2-way radio receives power from fuse block ignition feed through fuse F30 (1013) on circuits A86P, A13K and A13FA.

### **15.3. COMPONENT LOCATIONS**

# N08-52913.01.B

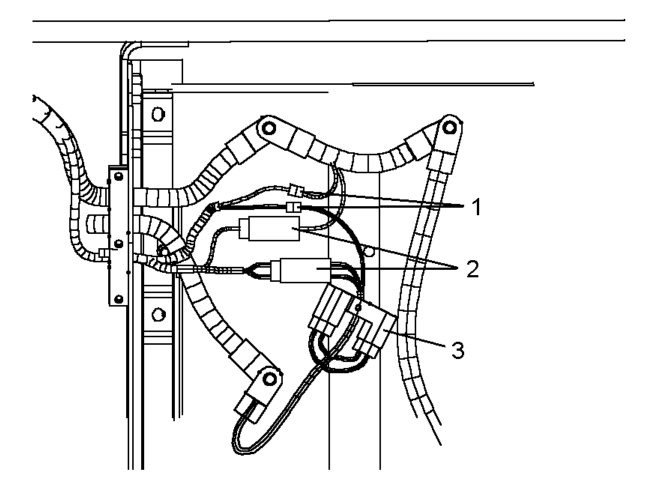


Figure 283 2-Way Radio Power Battery Box Connectors (Typical)

- 1. 2-WAY RADIO CIRCUITS, N14HC TO POSITIVE AND N14-GD TO NEGATIVE TERMINALS ON THE BATTERY.
- 2. ENGINE ECM CLEAN POWER FEED.
- 3. 40 AMP FUSE FOR I6 OR 60 AMP FUSE FOR V8.

# **16. DIAGNOSTIC CONNECTOR**

### **16.1. CIRCUIT FUNCTIONS**

Refer to diagnostic connector function diagram.

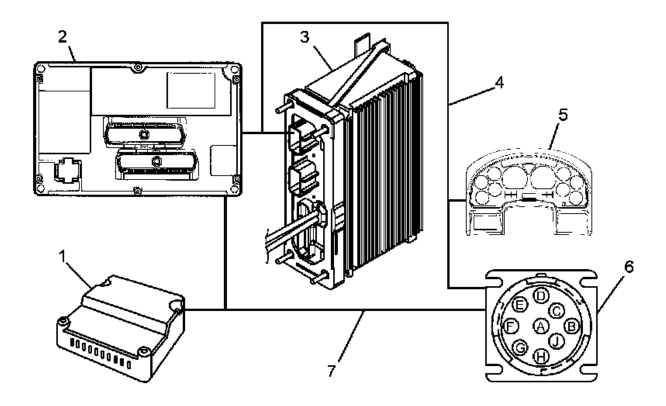


Figure 284 Diagnostic Connector Function Diagram

- 1. ABS CONTROLLER (OTHER CONTROLLERS ALSO CONNECTED)
- 2. ENGINE ECM
- 3. ESC
- 4. DRIVETRAIN 1939 DATA LINK
- 5. EGC
- 6. (1650) DIAGNOSTIC CONNECTOR
- 7. 1708 DATA LINK

The diagnostic connector provides an connection to the vehicle drivetrain 1939 data link, the 1708 data link, battery voltage and ground.

The diagnostic connector provides an interface between the vehicle and an electronic service tool (EST) such as the EZ-Tech.

### **16.2. DIAGNOSTIC CONNECTOR CIRCUITS**

### **Fault Detection Management**

A fault in the diagnostic connector circuits will be apparent when the EST (EZ-Tech) is not able to communicate with any devices communicating on the data links.

Should the diagnostic connector fail to provide an interface with the vehicle electronic controllers, the problem could be attributed to open or shorted wiring in power or ground circuits to the diagnostic connector or a failure in data link circuits.

Refer to diagnostic connector circuits.

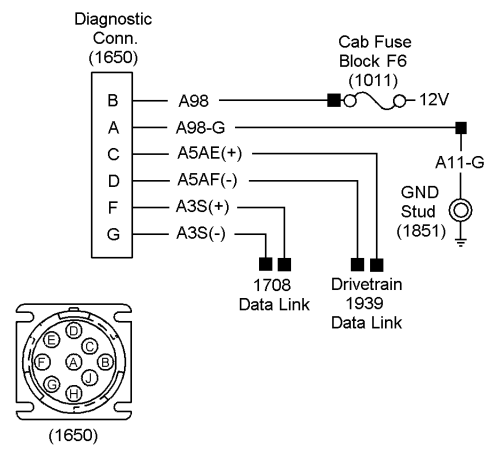


Figure 285 Diagnostic Connector Circuits—Always Refer to Circuit Diagram Book for Latest Circuit Information

(1011) F6 CAB FUSE BLOCK

LOCATED IN CAB POWER DISTRIBUTION CENTER
(1650) DIAGNOSTIC CONNECTOR

LOCATED ABOVE ESC ON DASH PANEL
(1851) GROUND STUD CONNECTOR

LOCATED ABOVE ESC ON DASH PANEL
DRIVETRAIN 1939 DATA LINK (CAB)
1708 DATA LINK

**Table 192 Diagnostic Connector Tests** 

Diagnostic Trouble Codes					
There are no diagnostic trouble codes associated with the diagnostic connector circuits.					
Diagnostic Connector Voltage Checks					
NOTE – Always check connectors for damage and pushed–out terminals.					
Test Points	Spec.	Comments			

**Table 192 Diagnostic Connector Tests (cont.)** 

Diagnostic connector cavity B to ground	12 ± 1.5 volts	If voltage is missing, check for open or shorts in circuits between diagnostic connector and F6.  Also check for blown fuse F6.
Diagnostic connector cavity B to cavity A	12 ± 1.5 volts	If voltage is missing, check for open in ground circuits between diagnostic connector and ground stud (1851).  If voltage is correct diagnostic connector is inoperative, the diagnostic connector should be replaced.
Diagnostic connector cavity C to cavity A	2.5 ± .5 volts	If voltage is missing, check for open in circuits between diagnostic connector and 1939 data link circuits.
Diagnostic connector cavity D to cavity A	2.5 ± .5 volts	If voltage is missing, check for open in circuits between diagnostic connector and 1939 data link circuits.
(1650) Pin F to ground	Approximately 4 volts	(+) data link circuit. If voltage is low check for open in positive data link circuits.
(1650) Pin G to ground	Approximately 1 volt	(-) data link circuit. If voltage is low check for open in negative data link circuits. If voltage is high check for crossed data link circuits.

### **Extended Description**

Battery voltage, required to operate the diagnostic circuits, is supplied from fuse F6 on circuit A98 to diagnostic connector (1650) pin B. Ground is supplied from ground stud connector (1851) to diagnostic connector (1650).

# **16.3. COMPONENT LOCATIONS**

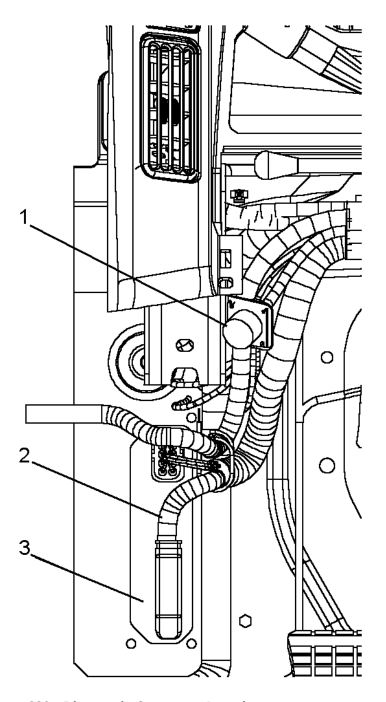


Figure 286 Diagnostic Connector Location

- 1. DIAGNOSTIC CONNECTOR
- 2. MAIN CAB HARNESS
- 3. ESC

# 17. LIGHTED AIR SHIELD

#### 17.1. CIRCUIT FUNCTIONS

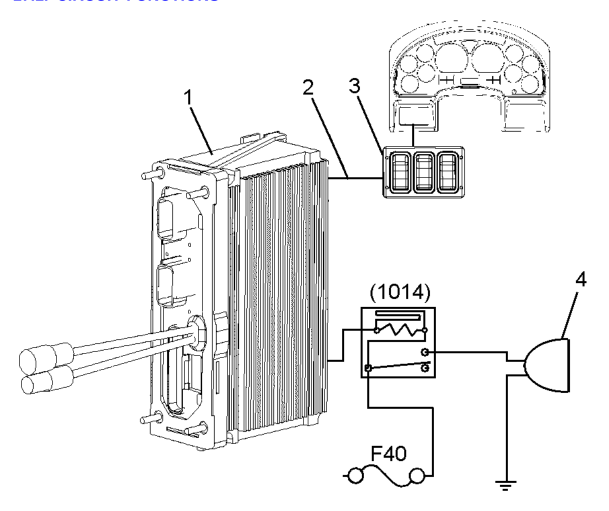


Figure 287 Lighted Air Shield Function Diagram

- 1. ELECTRICAL SYSTEM CONTROLLER (ESC)
- 2. DRIVETRAIN J1939 DATA LINK
- 3. HEADLIGHT PARK LIGHT SWITCH (MOUNTED ON ELECTRONIC GAUGE CLUSTER)
- 4. CAB ROOF AIR SHIELD LIGHT
- 5. (1014) LIGHTED AIR SHIELD RELAY
- 6. (F40) LIGHTED AIR SHIELD FUSE, CAB FUSE BLOCK (1014)

The lighted air shield illuminates when the headlights and/or park lights, and ACC are turned on. The ESC will energize the air shield light relay to provide power to the lights.

#### 17.2. DIAGNOSTICS

A failure in the lighted air shield circuits should be suspected. A diagnostic trouble code (DTC) for this switch will be logged if there is an open or short in circuits to the switch.

An electronic service tool, running the "INTUNE" diagnostic software, can be used to check operation of the park light or headlight switch and the lighted air shield relay to the ESC. See the diagnostic software manual for details on using the software.

#### **Lighted Air Shield Preliminary Check**

**Table 193 Lighted Air Shield Preliminary Check** 

STEP	KEY	ACTION	TEST POINTS	SPEC.	YES - IN SPEC.	NO - OUT OF SPEC.
1.	On	With headlights "ON" verify operation of lighted air shield.	Visually check lighted air shield.	Air shield does not light.	Go to next step.	Lighted air shield is operating correctly.
2.	On	Determine if any other features are malfunctioning that may have common circuits. (Example: Missing power or ground common to several features.)	Visually check for other malfunctioning features.	No other features are malfunctioning.	Go to next step.	Identify and repair condition causing several features to be inoperative.
3.	On	Check for diagnostic trouble codes. (See Diagnostic Trouble Codes (DTC), page 575)	Read display on odometer.	No Lighted air shield diagnostic trouble codes are active.	Go to next step.	Go to Fault Detection Management (See FAULT DETECTION MANAGEMENT, page 582)
4.	On	Go to Fault Detection Management (See FAULT DETECTION MANAGEMENT, page 582)				

#### **Diagnostic Trouble Codes (DTC)**

To display diagnostic codes, put the vehicle in diagnostic mode. Set the parking brake and turn the Ignition key "ON". Then press the Cruise "ON" switch and the Cruise "Resume" switch. If no diagnostic trouble codes are present, the cluster odometer will display "NO FAULT". If diagnostic trouble codes are present, the gauge cluster will display the total number of faults and cycle to the next diagnostic trouble code after 10 seconds. To manually cycle through the diagnostic trouble code list, press the cluster display select/reset button. The last character of the diagnostic trouble code will end in "A" for active diagnostic trouble codes or "P" for previously active diagnostic trouble codes. Turning the ignition key off or releasing the park brake will take the ESC and the gauge cluster out of the diagnostic mode.

The previously active diagnostic trouble codes may be cleared, while in the diagnostic mode, by turning on the left turn signal and pressing the cruise on and set switches simultaneously.

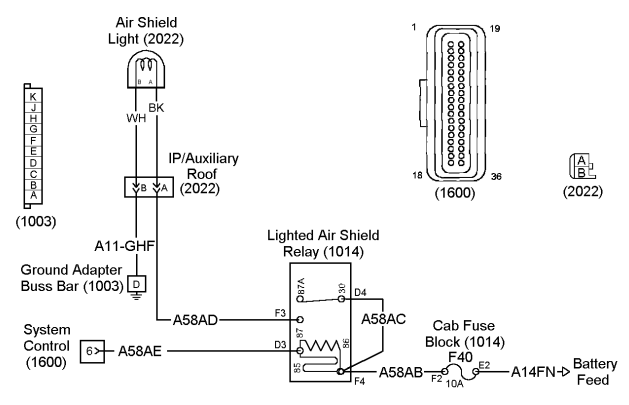
Table 194 Lighted Air shield Diagnostic Trouble Codes

DIAGNOSTIC TROUBLE CODE	FAULT DESCRIPTION
2033 14 4 0	There is a load on this pin that has been configured as unused.
	An unexpected load is attached to this pin.
2033 14 4 1	Overloaded
	Connector 1600 pin 6 current overload
	Too much load attached or defective relay.
	Refer to Fault Detection Management (See FAULT DETECTION MANAGEMENT, page 582)
2033 14 4 2	Open circuit.
	Connector 1600 Pin 6 open.
	Open circuit or defective relay.
	Refer to Fault Detection Management (See FAULT DETECTION MANAGEMENT, page 582)
2033 14 4 3	Shorted to ground.
	Connector 1600 Pin 6 shorted to ground.
	Shorted to ground or defective relay.
	Refer to Fault Detection Management (See FAULT DETECTION MANAGEMENT, page 582)

# 17.3. FAULT DETECTION MANAGEMENT

NOTE – The testing method for troubleshooting the electrical systems portrayed in this manual is a basic voltage test. An alternative method of checking for voltage drops within a given circuit may be a quicker method of identifying an exact problem.

AE08-52367.12



CONTROL = (HEADLIGHTS AND /OR PARK LIGHTS) & ACC

Figure 288 Lighted Air Shield Circuits (Connectors Viewed From Mating End) — Always Refer to the Circuit Diagram Book for Latest Circuit Information

(1003) GROUND ADAPTER BUSS BAR

LOCATED IN INSTRUMENT PANEL

(1014) F40 CAB FUSE BLOCK

LOCATED IN CAB POWER DISTRIBUTION CENTER

(1014) LIGHTED AIR SHIELD RELAY

LOCATED IN CAB POWER DISTRIBUTION CENTER

(1600) SYSTEM CONTROLLER CONNECTOR

LOCATED ON CAB SIDE OF ESC

(2022) HARNESS ROOF WIRING, LIGHTED AIR SHIELD ROOF/IP CONNECTOR LOCATED IN CAB AND LEFT ROOF PILLAR

Refer to Lighted Air Shield Circuits.

**Table 195 Lighted Air Shield Circuit Tests** 

Lighted Air Shield Relay Checks						
Check with lighted air shield relay removed, key in ignition position and headlight switch on.						
NOTE – Always use breakout box ZTSE 4477 to take measurements on ESC connectors.						
Test Points Spec. Comments		Comments				

Table 195 Lighted Air Shield Circuit Tests (cont.)

Bench check lighted air shield relay. Refer to Bench Checking Relays. (See BENCH TESTING RELAYS, page 29)	Relay energizes and there is continuity thorough the closed contacts.	If a relay tests bad, replace it.
Measure voltage between lighted air shield relay socket cavity F4 and ground.	12 ± 1.5 volts.	If voltage is missing, check for open or short in circuit A58AB or blown cab fuse F40.
Measure voltage between lighted air shield relay socket cavity D4 and ground.	12 ± 1.5 volts.	If voltage is missing, check for open or short in circuit A58AC.
Measure voltage between lighted air shield relay socket cavity F4 and F3.	12 ± 1.5 volts.	If voltage is missing, check for open A58AD, air shield light or A11–GAF to ground.
Measure voltage between lighted air shield relay socket cavity D3 and F4.	12 ± 1.5 volts with headlight switch "on".	If voltage is missing, check for open or short in circuit A58AE or missing signal from ESC connector (1600) pin 6.

# 17.4. EXTENDED DESCRIPTION

When park lights or headlights are requested, the ESC will supply ground to the coil of lighted air shield relay.

This will cause the relay to energize, supplying power to the air shield light.

# 17.5. COMPONENT LOCATIONS

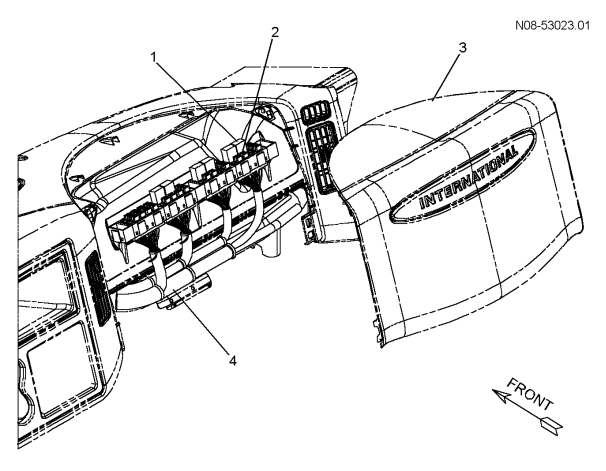


Figure 289 Lighted Air Shield Relay and Fuse Location (Cab Power Distribution Center)

- 1. (1014) LIGHTED AIR SHIELD RELAY
- 2. (1014) F40 (10A) LIGHTED AIR SHIELD FUSE
- 3. FUSE COVER
- 4. CAB HARNESS LIGHTED AIR SHIELD ROOF/INSTRUMENT PANEL

N08-52430.15

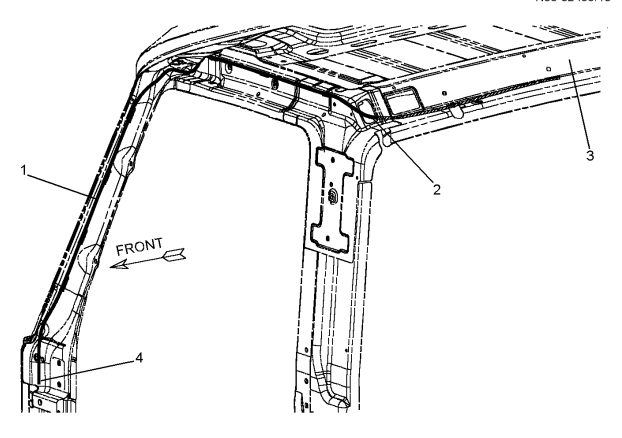


Figure 290 Lighted Air Shield Cab Wiring

- 1. HARNESS, ROOF WIRING LIGHTED AIR SHIELD
- 2. HARNESS TO THE ROOF AIR SHIELD LIGHT
- 3. ROOF REAR HEADER
- 4. TO (2022) AUXILIARY ROOF/INSTRUMENT PANEL CONNECTOR

# 18. ROOF AUXILIARY LOAD

#### **18.1. CIRCUIT FUNCTIONS**

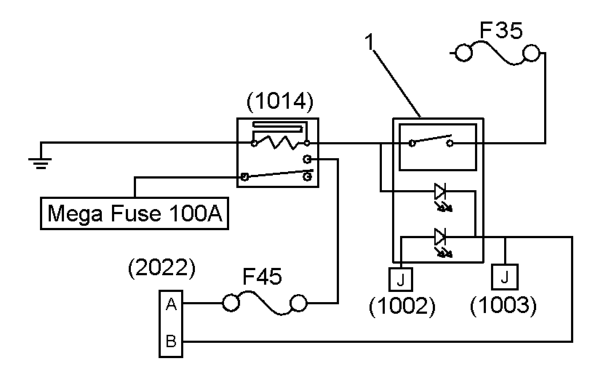


Figure 291 Roof Auxiliary Load Function Diagram

1. AUXILIARY ROOF LOAD SWITCH CONNECTOR (1915)

(1002) PANEL LIGHT ADAPTER BUSS BAR

(1003) GROUND ADAPTER BUSS BAR

(1014) AUXILIARY ROOF LOAD RELAY

(2022) HARNESS CAB WIRING, IP/AUXILIARY ROOF CONNECTOR

(F35) AUXILIARY ROOF LOAD SWITCH FUSE, CAB FUSE BLOCK (1013)

(F45) AUXILIARY ROOF LOAD FUSE, CAB FUSE BLOCK (1014)

The auxiliary roof load switch is turned on, this will energize the auxiliary roof load relay to provide power to the IP/Auxiliary roof lights. The panel lights switch is adjusted, the IP/Auxiliary roof lights are adjusted.

#### **18.2. DIAGNOSTICS**

A failure in the roof auxiliary load circuits should be suspected. No diagnostic trouble code (DTC) for this switch circuit.

**Table 196 Roof Auxiliary Load Preliminary Check** 

STEP	KEY	ACTION	TEST POINTS	SPEC.	YES - IN SPEC.	NO - OUT OF SPEC.
1.	On	With auxiliary roof load switch and panel light "ON" verify operation of auxiliary roof load.	Visually check auxiliary roof load.	Auxiliary roof load does not light.	Go to next step.	Auxiliary roof load is operating correctly.
2.	On	Determine if any other features are malfunctioning that may have common circuits. (Example: Missing power or ground common to several features.)	Visually check for other malfunctioning features.	No other features are malfunc- tioning.	Go to next step.	Identify and repair condition causing several features to be inoperative.
3.	On	Go to Fault Detection Management (See FAULT DETECTION MANAGEMENT, page 582)				

## 18.3. FAULT DETECTION MANAGEMENT

NOTE – The testing method for troubleshooting the electrical systems portrayed in this manual is a basic voltage test. An alternative method of checking for voltage drops within a given circuit may be a quicker method of identifying an exact problem.

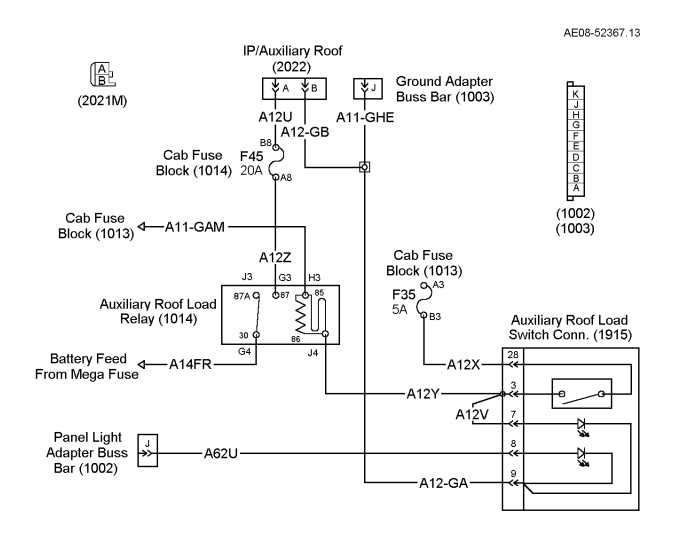


Figure 292 Roof Auxiliary Load Circuits (Connectors Viewed From Mating End) — Always Refer to the Circuit Diagram Book for Latest Circuit Information

(1002) PANEL LIGHT ADAPTER BUSS BAR

LOCATED IN INSTRUMENT PANEL

(1003) GROUND ADAPTER BUSS BAR

LOCATED IN INSTRUMENT PANEL

(1013) F35 CAB FUSE BLOCK

LOCATED IN CAB POWER DISTRIBUTION CENTER

(1014) F45 CAB FUSE BLOCK

LOCATED IN CAB POWER DISTRIBUTION CENTER

(1014) AUXILIARY ROOF LOAD RELAY

LOCATED IN CAB POWER DISTRIBUTION CENTER

(1915) AUXILIARY ROOF LOAD SWITCH CONNECTOR

LOCATED IN CAB ON INSTRUMENT PANEL

(2022) HARNESS CAB WIRING, IP/AUXILIARY ROOF CONNECTOR

LOCATED IN INSTRUMENT PANEL TO CAB POWER DISTRIBUTION CENTER

Refer to Roof Auxiliary Load Circuits.

**Table 197 Roof Auxiliary Load Circuit Tests** 

## **Roof Auxiliary Load Relay Checks**

Check with auxiliary roof load relay removed, key in ignition position and auxiliary roof load switch on.

NOTE - Always use breakout box ZTSE 4477 to take measurements on ESC connectors.

Test Points	Spec.	Comments
Bench check auxiliary roof load relay. Refer to Bench Checking Relays. (See BENCH TESTING RELAYS, page 29)	Relay energizes and there is continuity thorough the closed contacts.	If a relay tests bad, replace it.
Measure voltage between auxiliary roof load relay socket cavity J4 and ground.	12 ± 1.5 volts.	If voltage is missing, check for open or short in auxiliary roof load switch (1915), circuit A12Y, A12X or blown cab fuse F35.
Measure voltage between auxiliary roof load switch connector (1915) cavity 3 and ground.	12 ± 1.5 volts.	If voltage is missing, check for open or short in auxiliary roof load switch (1915), circuit A12V, LED, check for open A12–GA, A12–GB or A11–GHE to ground.
Measure voltage between auxiliary roof load relay socket cavity G3 and ground.	12 ± 1.5 volts.	If voltage is missing, check for open or short in circuit A12Z, A12U or cab fuse F45.
Measure voltage between auxiliary roof load relay socket cavity J4 and H3.	12 ± 1.5 volts.	If voltage is missing, check for open A11–GAM to ground.

## 18.4. EXTENDED DESCRIPTION

When auxiliary roof load switch and park lights are requested, the auxiliary roof load switch will supply 12 volts to the coil of auxiliary roof load relay.

This will cause the relay to energize, supplying power to the auxiliary roof load.

# **18.5. COMPONENT LOCATIONS**

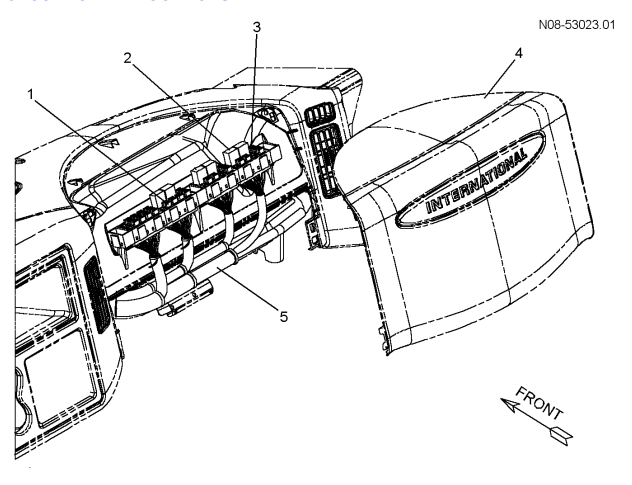


Figure 293 Roof Auxiliary Load Relay and Fuse Location (Cab Power Distribution Center)

- 1. (1013) F35 (5A) ROOF AUXILIARY FUSE
- 2. (1014) AUXILIARY ROOF LOAD RELAY
- 3. (1014) F45 (20A) ROOF AUXILIARY FUSE
- 4. FUSE COVER
- 5. CAB HARNESS, AUXILIARY ROOF LOAD INSTRUMENT PANEL

N08-52430.11

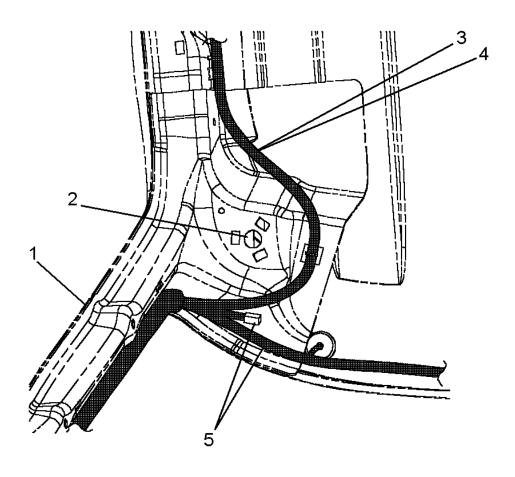




Figure 294 Roof Auxiliary Load Cab Wiring

- 1. LEFT "A" PILLAR
- 2. VISOR MOUNT
- 3. HARNESS, ROOF WIRING, ROOF LEFT "A" PILLAR
- 4. HARNESS, ROOF AUXILIARY LOAD, RIGHT "A" PILLAR
- 5. ON LEFT SIDE ONLY

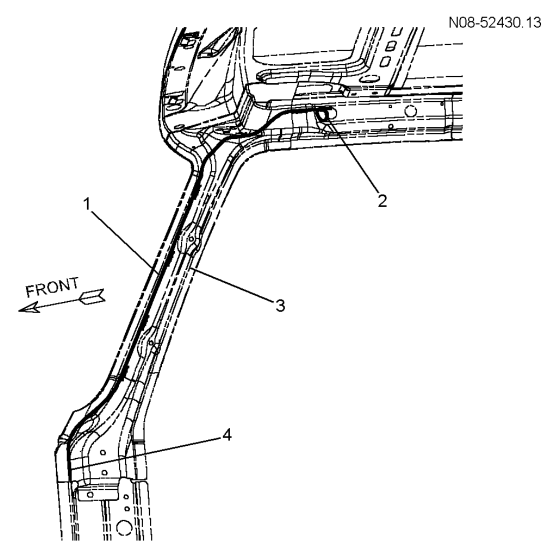


Figure 295 Roof Auxiliary Load Cab Wiring

- 1. HARNESS, ROOF AUXILIARY LOAD
- 2. HARNESS TO THE ROOF AUXILIARY LOAD
- 3. RIGHT "A" PILLAR
- 4. TO (2022) AUXILIARY ROOF/INSTRUMENT PANEL CONNECTOR

# 19. SATELLITE COMMUNICATION QUALCOMM MCT OR IMCT SYSTEM

## 19.1. CIRCUIT FUNCTIONS

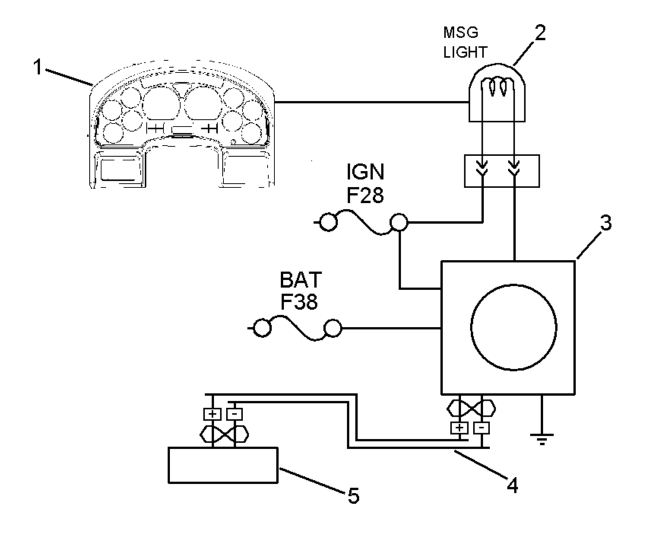


Figure 296 Satellite Communication QUALCOMM MCT Or IMCT System Function Diagram

- 1. ELECTRONIC GAUGE CLUSTER (EGC)
- 2. QUALCOMM MSG LIGHT (1555M)
- 3. MOBILE COMMUNICATIONS TERMINAL (MCT) OR INTEGRATED MOBILE COMMUNICATIONS TERMINAL (IMCT) SYSTEM QUALCOMM SATELLITE COMMUNICATION SYSTEM
- 4. DRIVETRAIN J1708 DATA LINK
- 5. ENGINE ELECTRONIC CONTROL MODULE (ECM)

F28 (10A) IGNITION & F38 (10A) BATTERY SATELLITE COMMUNICATION SYSTEM FUSES (1014)

The MSG light illuminates, in the cluster, when the satellite communication QUALCOMM Mobile Communications Terminal (MCT) or Integrated Mobile Communications Terminal (IMCT) system is turned

on by the power through fuses F28 and F38. The ECM will provide engine information to the IMCT satellite communication system.

#### 19.2. DIAGNOSTICS

A failure in the satellite communication system power circuits should be suspected when the ECM engine information is not provided to the satellite communication system. No diagnostic trouble code (DTC) for this satellite communication system power circuit.

# Satellite Communication QUALCOMM MCT Or IMCT System Preliminary Check

Table 198 Satellite Communication QUALCOMM MCT Or IMCT System Preliminary Check

STEP	KEY	ACTION	TEST POINTS	SPEC.	YES - IN SPEC.	NO - OUT OF SPEC.
1.	On	Verify operation of satellite communication system.	Visually check satellite communication system.	Satellite communica system does not operate.	Go to tionnext step.	Satellite communication system is operating correctly.
2.	On	Determine if any other features are malfunctioning that may have common circuits. (Example: Missing power or ground common to several features.)	Visually check for other malfunctioning features.	No other features are malfunc- tioning.	Go to next step.	Identify and repair condition causing several features to be inoperative.
3.	On	Go to Fault Detection Management (See FAULT DETECTION MANAGEMENT, page 589)				

# 19.3. FAULT DETECTION MANAGEMENT

NOTE – The testing method for troubleshooting the electrical systems portrayed in this manual is a basic voltage test. An alternative method of checking for voltage drops within a given circuit may be a quicker method of identifying an exact problem.

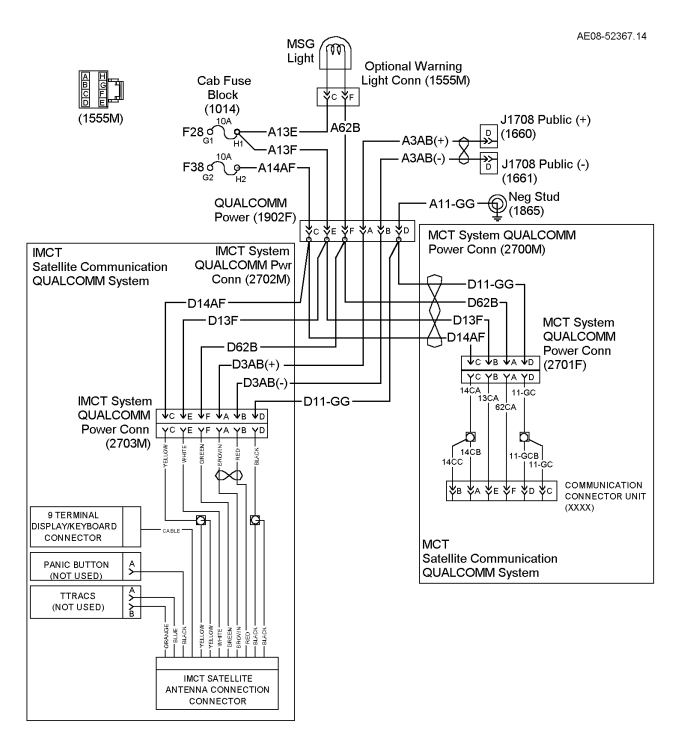


Figure 297 Satellite Communication QUALCOMM MCT Or IMCT System Circuits (Connectors Viewed From Mating End) — Always Refer to the Circuit Diagram Book for Latest Circuit Information

(1014) F28 (10A) & F38 (10A) SATELLITE COMMUNICATION SYSTEM FUSES LOCATED IN CAB POWER DISTRIBUTION CENTER

(1555M) QUALCOMM MSG LIGHT

LOCATED IN ELECTRONIC GAUGE CLUSTER

(1660) AND (1661) DRIVETRAIN J1708 DATA LINK

LOCATED TO ENGINE ECM

(1865) GROUND ADAPTER BUSS BAR

LOCATED IN INSTRUMENT PANEL

(1902F) QUALCOMM POWER SATELLITE COMMUNICATION SYSTEM/INSTRUMENT PANEL CAB HARNESS

LOCATED IN INSTRUMENT PANEL TO RIGHT ROOF PILLAR

IMCT SYSTEM QUALCOMM POWER CONNECTOR (2702M) OR MCT SYSTEM QUALCOMM POWER CONNECTOR (2700M) SATELLITE COMMUNICATION SYSTEM HARNESS

LOCATED IN CAB AND RIGHT ROOF PILLAR AND BEHIND SEAT IMCT SYSTEM QUALCOMM POWER CONNECTOR (2703M) OR MCT SYSTEM QUALCOMM POWER CONNECTOR (2701F) SATELLITE COMMUNICATION SYSTEM HARNESS

LOCATED IN CAB BEHIND SEAT

IMCT SYSTEM QUALCOMM ACU COMPUTER POWER OR MCT SYSTEM QUALCOMM COMPUTER POWER HARNESS

LOCATED IN CAB BEHIND SEAT

MCT SYSTEM QUALCOMM ANTENNA HARNESS

LOCATED IN CAB BEHIND SEAT

IMCT SYSTEM QUALCOMM DISPLAY CABLE ASSEMBLY OR MCT SYSTEM QUALCOMM DISPLAY CABLE ASSEMBLY

LOCATED IN CAB BEHIND SEAT

Refer to Satellite Communication QUALCOMM MCT or IMCT System Circuits.

Table 199 Satellite Communication QUALCOMM MCT Or IMCT System Circuit Tests

#### Satellite Communication QUALCOMM MCT or IMCT System Power Circuit Checks

Check with MCT or IMCT system QUALCOMM power connector (2701F) or (2703M) disconnected and key in ignition position on.

#### NOTE - Always use breakout box ZTSE 4477 to take measurements on ESC connectors.

Test Points	Spec.	Comments
Measure voltage between MCT (2701F) or IMCT (2703M) cavity C and ground.	12 ± 1.5 volts.	If voltage is missing, check for open or short in circuit A14AF, D14AF or blown cab fuse F38.
Measure voltage between MCT (2701F) cavity B or IMCT (2703M) cavity E and ground.	12 ± 1.5 volts.	If voltage is missing, check for open or short in circuit A13F, D13F or blown cab fuse F28.

Table 199 Satellite Communication QUALCOMM MCT Or IMCT System Circuit Tests (cont.)

Measure voltage between MCT (2701F) cavity A or IMCT (2703M) cavity F and ground.	12 ± 1.5 volts.	If voltage is missing, check for open or short in circuit A62B, D62B, A13E or blown cab fuse F28.  QUALCOMM MSG LIGHT lamp and connector (1555M)
Measure voltage between MCT (2701F) or IMCT (2703M) cavity D and cavity C.	12 ± 1.5 volts.	If voltage is missing, check for open circuits A11–GG or D11–GG to NEG stud (1865).
Measure voltage between IMCT (2703M) cavity A and cavity B.	3.5 ± .5 volts.	If voltage is missing, check for open in ground circuits between IMCT connector (2703M) and 1708 data link circuits.

#### 19.4. EXTENDED DESCRIPTION

Voltage is supplied to the satellite communication QUALCOMM MCT or IMCT system circuits through fuses F28 and F38 in the cab power distribution center.

Chassis ground for the satellite communication QUALCOMM MCT or IMCT system circuits through negative stud (1865).

The satellite communication QUALCOMM MCT or IMCT will illuminate the MSG light (1555M) in the electronic gauge cluster.

The satellite communication QUALCOMM IMCT will receive engine ECM information through the 1708 data link circuit connectors (1660) and (1661).

#### 19.5. COMPONENT LOCATIONS

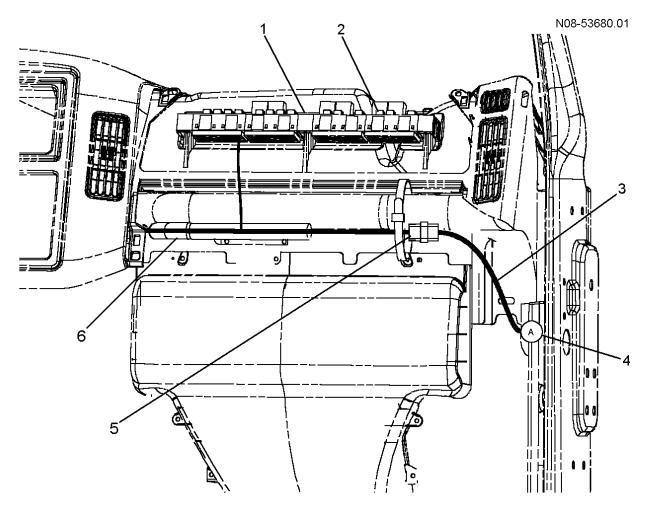


Figure 298 Satellite Communication QUALCOMM MCT Or IMCT System Relay and Fuse Location (Cab Power Distribution Center)

- 1. (1011), (1012), (1013) & (1014) CAB FUSE PANELS
- 2. (1014) F28 (10A) & F38 (10A) SATELLITE COMMUNICATION SYSTEM FUSES
- 3. IMCT SYSTEM QUALCOMM POWER CONNECTOR (2702M) OR MCT SYSTEM QUALCOMM POWER CONNECTOR (2700M) TO ROOF SATELLITE COMMUNICATION SYSTEM HARNESS
- 4. (A) SEE NEXT FIGURE
- 5. (1902F) QUALCOMM POWER SATELLITE COMMUNICATION SYSTEM/INSTRUMENT PANEL CAB HARNESS
- 6. CAB HARNESS

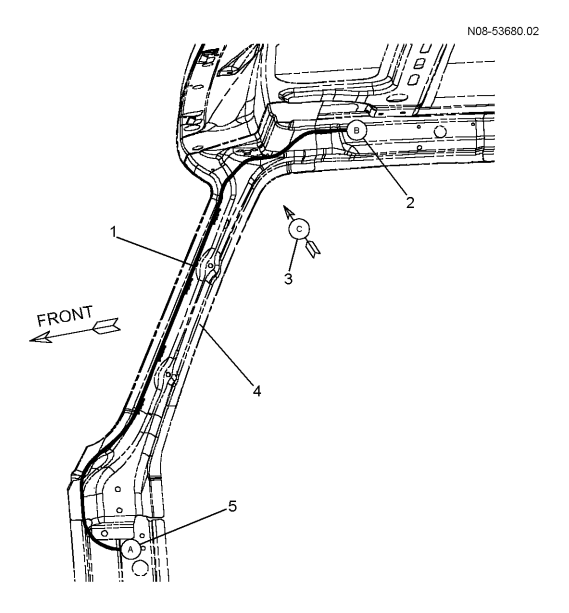


Figure 299 Satellite Communication QUALCOMM MCT Or IMCT System Cab Wiring

- 1. IMCT SYSTEM QUALCOMM POWER OR MCT SYSTEM QUALCOMM POWER TO ROOF SATELLITE COMMUNICATION SYSTEM HARNESS
- 2. (B) SEE NEXT FIGURE
- 3. (C) SEE NEXT FIGURE
- 4. RIGHT "A" PILLAR
- 5. (A) FROM LAST FIGURE

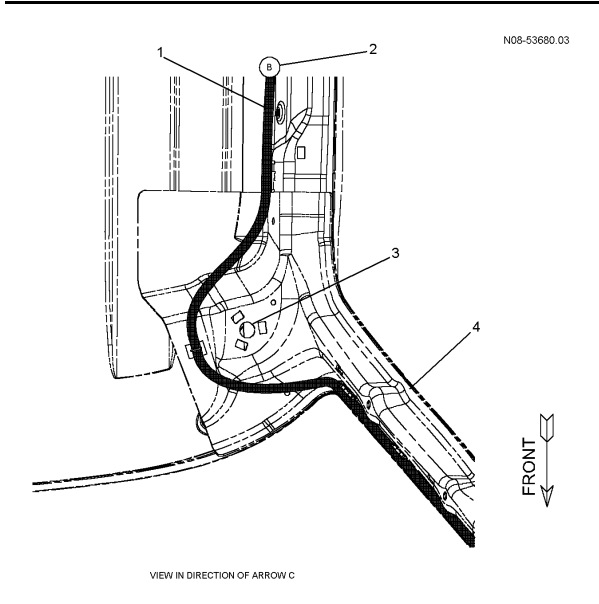


Figure 300 Satellite Communication QUALCOMM MCT Or IMCT System Relay and Fuse Location (Cab Power Distribution Center)

- 1. IMCT SYSTEM QUALCOMM POWER OR MCT SYSTEM QUALCOMM POWER TO ROOF SATELLITE COMMUNICATION SYSTEM HARNESS
- 2. (B) SEE NEXT FIGURE
- 3. VISOR MOUNT
- 4. RIGHT "A" PILLAR

N08-53680.04

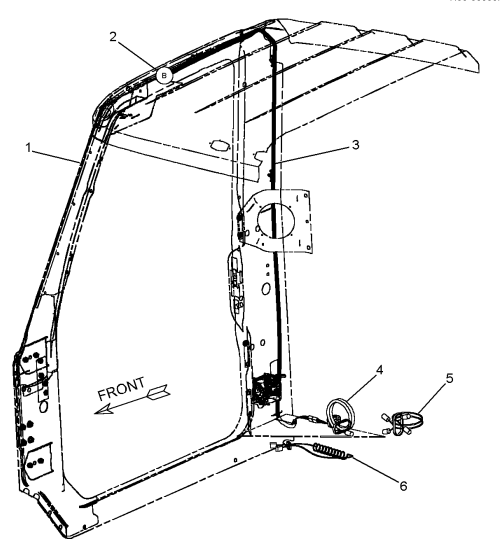


Figure 301 Satellite Communication QUALCOMM MCT Or IMCT System Cab Wiring

- 1. RIGHT "A" PILLAR
- 2. (B) FROM LAST FIGURE
- 3. IMCT SYSTEM QUALCOMM POWER CONNECTOR (2703M) OR MCT SYSTEM QUALCOMM POWER CONNECTOR (2701F) SATELLITE COMMUNICATION SYSTEM HARNESS
- 4. IMCT SYSTEM QUALCOMM ACU COMPUTER POWER OR MCT SYSTEM QUALCOMM COMPUTER POWER HARNESS
- 5. MCT SYSTEM QUALCOMM ANTENNA HARNESS
- 6. IMCT SYSTEM QUALCOMM DISPLAY CABLE ASSEMBLY OR MCT SYSTEM QUALCOMM DISPLAY CABLE ASSEMBLY

## 20. SELF CONTAINED AIR SEAT

## **20.1. CIRCUIT FUNCTIONS**

Refer to Self contained air seat function diagram.

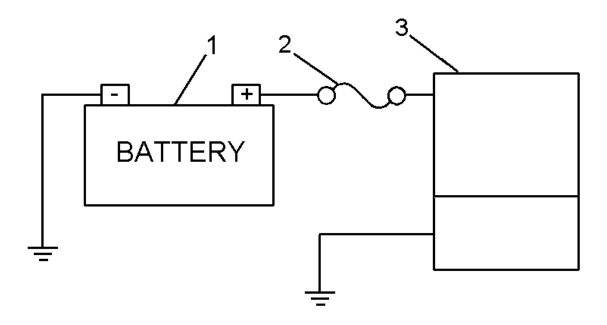


Figure 302 Self Contained Air Seat Function Diagram

- 1. VEHICLE BATTERY
- 2. CAB FUSE F38
- 3. SELF CONTAINED AIR SEAT

The self contained air seat is generally used in applications where the standard seat is not installed in the vehicle.

The self contained air seat is power by battery voltage.

## 20.2. SELF CONTAINED AIR SEAT CIRCUITS

# **Fault Detection Management**

NOTE – The testing method for troubleshooting the electrical systems portrayed in this manual is a basic voltage test. An alternative method of checking for voltage drops within a given circuit may be a quicker method of identifying an exact problem.

A fault in the self contained air seat circuits will be apparent when the seat is inoperative.

Should the self contained air seat fail to operate, the problem could be attributed to open or shorted wiring in power or ground circuits to the seat or a failure in the seat.

Refer to self contained air seat circuits.

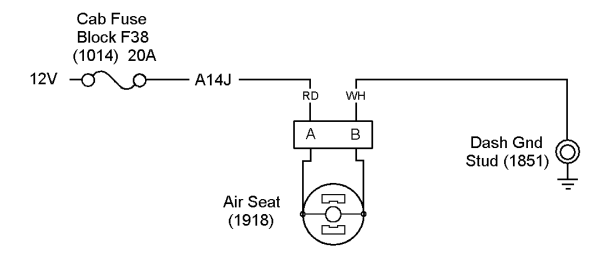


Figure 303 Self Contained Air Seat Circuits—Always Refer to Circuit Diagram Book for Latest Circuit Information

(1014) F38 CAB FUSE BLOCK

LOCATED IN CAB POWER DISTRIBUTION CENTER
(1918) SELF CONTAINED AIR SEAT CONNECTOR

LOCATED IN CAB
(1851) DASH GROUND STUD CONNECTOR

LOCATED ABOVE ESC ON DASH PANEL

Table 200 Self Contained Air Seat Harness Connector Tests

#### **Diagnostic Trouble Codes** There are no diagnostic trouble codes associated with the self contained air seat circuits. Self Contained Air Seat Harness Connector Voltage Checks Check with self contained air seat connector (1918) disconnected. NOTE - Always check connectors for damage and pushed-out terminals. Comments Test Points Spec. 12 ± 1.5 volts If voltage is missing, check for open or Self contained air seat shorts in circuits between self contained connector cavity A to ground air seat connector and F38. Also check for blown fuse F38. Self contained air seat 12 ± 1.5 volts If voltage is missing, check for open in ground connector cavity A to circuits between self contained air seat connector and dash ground stud. cavity B

If voltage is correct the self contained air seat is inoperative, the seat should be replaced.

# **Extended Description**

Battery voltage, required to operate the self contained air seat, is supplied from fuse F38 on circuit A14J to self contained air seat connector (1918) pin A. Ground is supplied from dash ground stud connector to self contained air seat connector (1918) pin B.

# **20.3. COMPONENT LOCATIONS**

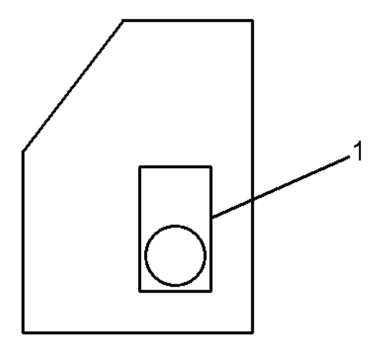


Figure 304 Self Contained Air Seat Location

1. SELF CONTAINED AIR SEAT

# 21. DIGITAL CLOCK PTC

#### 21.1. CIRCUIT FUNCTIONS

Refer to digital clock PTC function diagram.

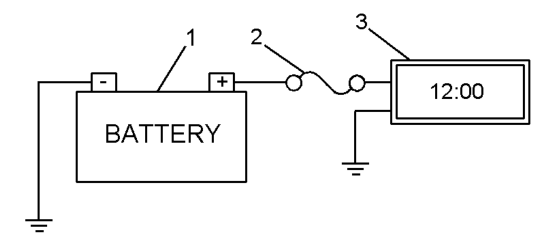


Figure 305 Digital Clock PTC Function Diagram

- 1. VEHICLE BATTERY
- 2. CAB FUSE F12
- 3. DIGITAL CLOCK PTC

The digital clock PTC is generally used in applications where the optional entertainment radio is not installed on the vehicle.

The digital clock PTC is power by battery voltage and is backlit by panel light dimmer voltage from the Gauge cluster.

#### 21.2. DIGITAL CLOCK PTC CIRCUITS

#### **Fault Detection Management**

NOTE – The testing method for troubleshooting the electrical systems portrayed in this manual is a basic voltage test. An alternative method of checking for voltage drops within a given circuit may be a quicker method of identifying an exact problem.

A fault in the digital clock PTC circuits will be apparent when the clock is inoperative or the clock backlights are inoperative.

Should the clock fail to operate, the problem could be attributed to open or shorted wiring in power or ground circuits to the clock or a failure in the clock.

Refer to digital clock PTC circuits.

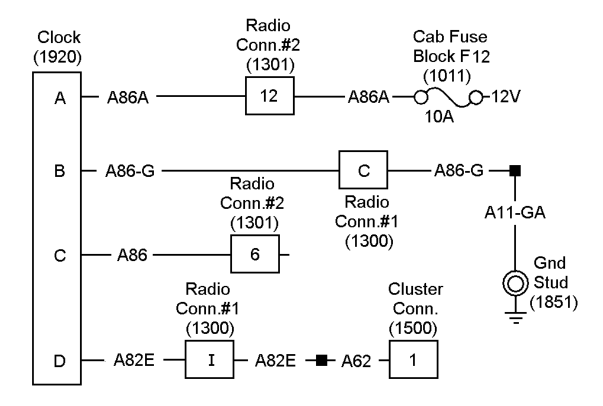


Figure 306 Digital Clock PTC Circuits—Always Refer to Circuit Diagram Book for Latest Circuit Information

(1011) F12 CAB FUSE BLOCK

LOCATED IN CAB POWER DISTRIBUTION CENTER

(1300) RADIO CONNECTOR

LOCATED ON BACK OF RADIO

(1301) RADIO CONNECTOR

LOCATED ON BACK OF RADIO

(1500) ELECTRONIC GAUGE CLUSTER CONNECTOR (PANEL LIGHT VOLTAGE)

LOCATED ON BACK OF ELECTRONIC GAUGE CLUSTER

(1851) GROUND STUD CONNECTOR

LOCATED ABOVE ESC ON DASH PANEL

(1920) DIGITAL CLOCK PTC CONNECTOR

LOCATED ON BACK OF CLOCK

**Table 201 Digital Clock PTC Harness Connector Tests** 

## **Diagnostic Trouble Codes**

There are no diagnostic trouble codes associated with the digital clock PTC circuits.

#### **Digital Clock PTC Harness Connector Voltage Checks**

Check with clock connector (1920) disconnected.

## NOTE - Always check connectors for damage and pushed-out terminals.

Test Points	Spec.	Comments
Clock connector (1920) cavity A to ground	12 ± 1.5 volts	If voltage is missing, check for open or shorts in circuit A86A between clock connector (1920) cavity A, radio connector (1301) cavity 12 and F12.
		Also check for blown fuse F12.
Clock connector (1920) cavity A to cavity B	12 ± 1.5 volts	If voltage is missing, check for open in ground circuits A86–G and A11–GA between clock connector (1920) cavity B, radio connector (1300) cavity C and ground stud (1851).  If voltage is correct an clock is inoperative, the
	40 4 - 1	clock should be replaced.
Clock HI connector (1920) cavity C to ground	12 ± 1.5 volts	If voltage is missing, check for open or shorts in circuit A86 between clock HI connector (1920) cavity C and radio connector (1301) cavity 6.
Clock LOW connector (1920) cavity D to ground.	12 ± 1.5 volts	If voltage is missing, check for open in ground circuits A82E and A82 between clock connector (1920) cavity D, radio connector (1300) cavity I and gauge cluster connector (1500) cavity 1.
		If voltage is correct and backlight is inoperative, replace burnt out lamp.

#### **Extended Description**

Battery voltage, required to operate the clock, is supplied from fuse F12 on circuit A86A to clock connector (1920) terminal A. Ground is supplied from ground stud connector (1851) circuits 11–GA and A86–GA to clock connector (1920) terminal B.

Panel light voltage for the clock light is supplied from EGC connector (1500) terminal 1 circuits A62 and A82E to clock LOW connector (1920) terminal D. Voltage for the clock HI is supplied from radio connector (1301) terminal 6 on circuit A86 to clock HI connector (1920) terminal C.

#### 21.3. COMPONENT LOCATIONS



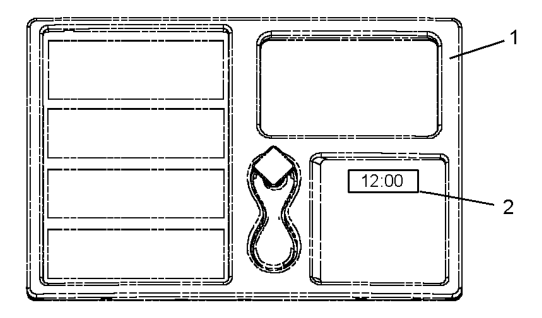


Figure 307 Digital Clock PTC Location

- 1. INSTRUMENT PANEL-CENTER PANEL
- 2. DIGITAL CLOCK PTC

# 22. BRAKE SWITCH / STOP LIGHT SWITCH

#### 22.1. CIRCUIT FUNCTION

The brake switch(es) sense when the driver is pressing the brake pedal to apply the brakes and thus signal the ESC to turn on the stop lights and turn off the cruise control.

On vehicles with hydraulic brakes the stop light signal to the ESC comes from a switch activated by the brake pedal. The switch also signals the ESC to activate the brake booster pump when the engine is off and/or a failure in the brake system has occurred.

On vehicles with air brakes the stop light signal to the ESC comes from switches, connected to the air brake lines, activated by brake air pressure. Two switches are used for trucks but only one is used for tractors. The switches are located near the steering column.

Refer to Hydraulic Brake Switch (See HYDRAULIC BRAKE SWITCH INPUTS TO ESC, page 892) or Air Brake Switch (See AIR BRAKE SWITCH INPUTS TO ESC, page 895) for more details.

# 23. XMSN ALLISON LCT COLUMN SHIFTER

#### 23.1. CIRCUIT FUNCTIONS

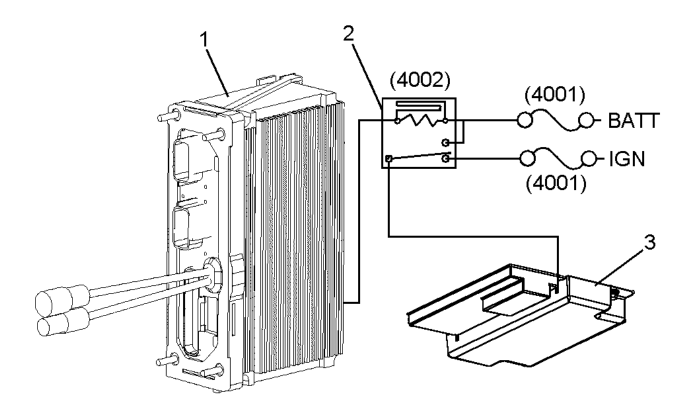


Figure 308 XMSN Allison LCT Column Shifter Function Diagram

- 1. ELECTRICAL SYSTEM CONTROLLER (ESC)
- 2. (4002) MICRO RELAY
- 3. LCT TRANSMISSION CONTROL MODULE (TCM)
- 4. (4001) BATT AND IGN FUSES

The XMSN Allison LCT Column Shifter. The ESC will energize the Micro relay to provide power to the ECU "J1" Gray connector (7305) and NSBU switch vehicle connector (7301).

#### 23.2. DIAGNOSTICS

A failure in the XMSN Allison LCT Column Shifter circuits should be suspected. A diagnostic trouble code (DTC) for this switch will be logged if there is an open or short in circuits to the switch.

An electronic service tool, running the INTUNE™ diagnostic software, can be used to check operation of the micro relay to the ESC. See the diagnostic software manual for details on using the software.

#### XMSN Allison LCT Column Shifter Preliminary Check

Table 202 XMSN Allison LCT Column Shifter Preliminary Check

STEP	KEY	ACTION	TEST POINTS	SPEC.	YES - IN SPEC.	NO - OUT OF SPEC.
1.	On	Verify operation of XMSN Allison LCT Column Shifter.	Visually check XMSN Allison LCT Column Shifter.	XMSN Allison LCT Column Shifter does not operate.	Go to next step.	XMSN Allison LCT Column Shifter is operating correctly.
2.	On	Determine if any other features are malfunctioning that may have common circuits. (Example: Missing power or ground common to several features.)	Visually check for other malfunctioning features.	No other features are malfunctioning.	Go to next step.	Identify and repair condition causing several features to be inoperative.
3.	On	Check for diagnostic trouble codes. (See Diagnostic Trouble Codes (DTC), page 605)	Read display on odometer.	No XMSN Allison LCT Column Shifter diagnostic trouble codes are active.	Go to next step.	Go to Fault Detection Management (See FAULT DETECTION MANAGEMENT, page 606)
4.	On	Go to Fault Detection Management (See FAULT DETECTION MANAGEMENT, page 606)				

#### **Diagnostic Trouble Codes (DTC)**

To display diagnostic codes, put the vehicle in diagnostic mode. Set the parking brake and turn the Ignition key "ON". Then press the Cruise "ON" switch and the Cruise "Resume" switch. If no diagnostic trouble codes are present, the cluster odometer will display "NO FAULT". If diagnostic trouble codes are present, the gauge cluster will display the total number of faults and cycle to the next diagnostic trouble code after 10 seconds. To manually cycle through the diagnostic trouble code list, press the cluster display select/reset button. The last character of the diagnostic trouble code will end in "A" for active diagnostic trouble codes or "P" for previously active diagnostic trouble codes. Turning the ignition key off or releasing the park brake will take the ESC and the gauge cluster out of the diagnostic mode.

The previously active diagnostic trouble codes may be cleared, while in the diagnostic mode, by turning on the left turn signal and pressing the cruise on and set switches simultaneously.

Table 203 XMSN Allison LCT Column Shifter Diagnostic Trouble Codes

DIAGNOSTIC TROUBLE CODE	FAULT DESCRIPTION	
2033 14 7 0	There is a load on this pin that has been configured as unused.	
	An unexpected load is attached to this pin.	
2033 14 7 1	Overloaded	
	Connector 4004 pin 19 current overload	
	Too much load attached or defective relay.	
	Refer to Fault Detection Management (See FAULT DETECTION MANAGEMENT, page 606)	
2033 14 7 2	Open circuit.	
	Connector 4004 pin 19 open.	
	Open circuit or defective relay.	
	Refer to Fault Detection Management (See FAULT DETECTION MANAGEMENT, page 606)	
2033 14 7 3	Shorted to ground.	
	Connector 4004 pin 19 shorted to ground.	
	Shorted to ground or defective relay.	
	Refer to Fault Detection Management (See FAULT DETECTION MANAGEMENT, page 606)	

# 23.3. FAULT DETECTION MANAGEMENT

NOTE – The testing method for troubleshooting the electrical systems portrayed in this manual is a basic voltage test. An alternative method of checking for voltage drops within a given circuit may be a quicker method of identifying an exact problem.

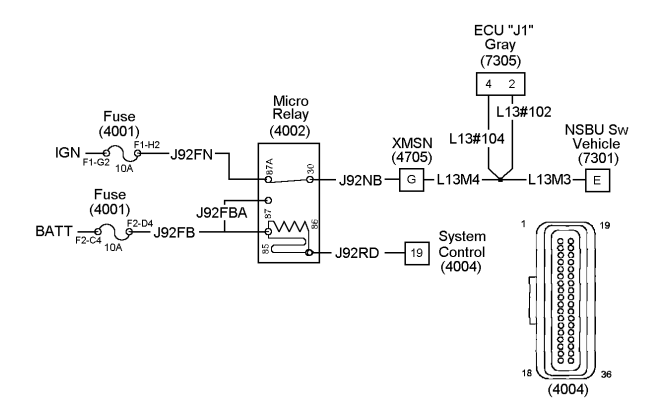


Figure 309 XMSN Allison LCT Column Shifter Circuits (Connectors Viewed From Mating End) — Always Refer to the Circuit Diagram Book for Latest Circuit Information

(4001) BATT AND IGN FUSES

LOCATED IN ENGINE POWER DISTRIBUTION CENTER

(4002) XMSN ALLISON LCT COLUMN SHIFTER MICRO RELAY

LOCATED IN ENGINE POWER DISTRIBUTION CENTER

(4004) SYSTEM CONTROLLER CONNECTOR

LOCATED ON ENGINE SIDE OF ESC

(4705) XMSN CONNECTOR

LOCATED ON LCT TRANSMISSION

(7301) NSBU SW VEHICLE CONNECTOR

LOCATED IN LCT TRANSMISSION CONTROL MODULE (TCM)

(7305) ECU "J1" CONNECTOR

LOCATED IN LCT TRANSMISSION CONTROL MODULE (TCM)

Refer to XMSN Allison LCT Column Shifter Circuits.

Table 204 XMSN Allison LCT Column Shifter Circuit Tests

XMSN Allison LCT Column Shifter Relay Checks				
Check with XMSN Allison LCT Column Shifter relay removed, key in ignition position switch on.				
NOTE – Always use breakout box ZTSE 4477 to take measurements on ESC connectors.				
Test Points	Spec.	Comments		

Table 204 XMSN Allison LCT Column Shifter Circuit Tests (cont.)

Bench check XMSN Allison LCT Column Shifter relay. Refer to Bench Checking Relays. (See BENCH TESTING RELAYS, page 29)	Relay energizes and there is continuity through the closed contacts.	If a relay tests bad, replace it.
Measure voltage between XMSN Allison LCT Column Shifter relay socket cavity 85 and ground.	12 ± 1.5 volts.	If voltage is missing, check for open or short in circuit A92FB or blown cab fuse BATT (4001).
Measure voltage between XMSN Allison LCT Column Shifter relay socket cavity 87 and ground.	12 ± 1.5 volts.	If voltage is missing, check for open or short in circuit A92FBA.
Measure voltage between XMSN Allison LCT Column Shifter relay socket cavity 87A and ground.	12 ± 1.5 volts.	If voltage is missing, check for open or short in circuit A92FN or blown cab fuse IGN (4001).
Measure voltage between XMSN Allison LCT Column Shifter relay socket cavity 87A and 30.	12 ± 1.5 volts.	If voltage is missing, check for open J92NB, L13NB, L13M4, L13M3 to NSBU SW Vehicle (7301) or L13#102, L13#104 to ECU"J1" Gray (7305).
Measure voltage between XMSN Allison LCT Column Shifter relay socket cavity 85 and 86.	12 ± 1.5 volts.	If voltage is missing, check for open or short in circuit J92RD or missing signal from ESC connector (4004) pin 19.

# 23.4. EXTENDED DESCRIPTION

When XMSN Allison LCT Column Shifter is requested, the ESC will supply ground to the coil of XMSN Allison LCT Column Shifter relay.

This will cause the relay to energize, supplying power to the XMSN Allison LCT Column Shifter.

# 23.5. COMPONENT LOCATIONS

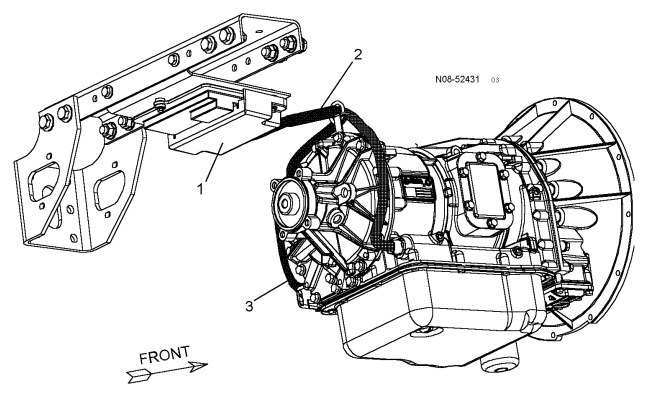


Figure 310 XMSN Allison LCT Column Shifter Cab Wiring

- 1. LCT TRANSMISSION CONTROL MODULE (TCM)
- 2. HARNESS TO TCM (7305)
- 3. HARNESS TO THE XMSN ALLISON LCT COLUMN SHIFTER