CPC02T - Common Powertrain Controller EPA10

J1939 Message is missing from source address 49 (dec) (2049/9) not active
UDS Code 010809
First Occurrence 3/19/2012 3:12:41 PM Central Daylight Time
Last Occurrence 3/19/2012 3:12:44 PM Central Daylight Time

J1587

Extended Data Record Number #1 “Counter”
Frequency Counter 1
Healing Timer 74 hr

Extended Data Record Number #2 “Time Stamp”
Seconds Active 3 sec
Seconds Inactive 19806 sec
First Occurrence Engine Hours 1682 hr
Last Occurrence Engine Hours 1682 hr

Extended Data Record Number #3 “Physical Data”
Engine Speed 599.875 rpm
Engine Torque 707.91 ft-lb
Engine Coolant Temperature 111 °F
Intake Manifold / Boost Pressure 14.50 psi
Engine Percent Load 18.82 %
Vehicle Speed 0.0 mph
Extreme Parameter 0000

Extended Data Record Number #4 “Fault Code Data”
J1939 SPN 2049
KWP2000 Path 0
KWP2000 Type 0
Flash Code 0
**J1939 CCVS Message is missing (527/9)**

- **UDS Code**: 0F0209
- **First Occurrence**: 3/19/2012 3:12:41 PM Central Daylight Time
- **Last Occurrence**: 3/19/2012 3:12:44 PM Central Daylight Time

**Extended Data Record Number #1 "Counter"**
- **Frequency Counter**: 1
- **Healing Timer**: 74 hr

**Extended Data Record Number #2 "Time Stamp"**
- **Seconds Active**: 3 sec
- **Seconds Inactive**: 19805 sec
- **First Occurrence Engine Hours**: 1682 hr
- **Last Occurrence Engine Hours**: 1682 hr

**Extended Data Record Number #3 "Physical Data"**
- **Engine Speed**: 601.500 rpm
- **Engine Torque**: 709.83 ft-lb
- **Engine Coolant Temperature**: 111 °F
- **Intake Manifold / Boost Pressure**: 14.50 psi
- **Engine Percent Load**: 18.43 %
- **Vehicle Speed**: 0.0 mph
- **Extreme Parameter**: 0000

**Extended Data Record Number #4 "Fault Code Data"**
- **J1939 SPN**: 527
- **KWP2000 Path**: 83
- **KWP2000 Type**: 82
- **Flash Code**: 0
<table>
<thead>
<tr>
<th><strong>DPF Regen Force MUX Switch Message Stopped</strong></th>
<th><strong>not active</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Arriving (3696/9)</strong></td>
<td></td>
</tr>
</tbody>
</table>

**UDS Code** 700E09

**First Occurrence**
- 3/19/2012 3:12:42 PM Central Daylight Time

**Last Occurrence**
- 3/19/2012 3:12:44 PM Central Daylight Time

**J1587**

**Extended Data Record Number #1 "Counter"**
- Frequency Counter: 1
- Healing Timer: 74 hr

**Extended Data Record Number #2 "Time Stamp"**
- Seconds Active: 2 sec
- Seconds Inactive: 19806 sec
- First Occurence Engine Hours: 1682 hr
- Last Occurence Engine Hours: 1682 hr

**Extended Data Record Number #3 "Physical Data"**
- Engine Speed: 601.625 rpm
- Engine Torque: 709.98 ft-lb
- Engine Coolant Temperature: 113 °F
- Intake Manifold / Boost Pressure: 14.50 psi
- Engine Percent Load: 19.61 %
- Vehicle Speed: 0.0 mph
- Extreme Parameter: 0000

**Extended Data Record Number #4 "Fault Code Data"**
- J1939 SPN: 3696
- KWP2000 Path: 80
- KWP2000 Type: 9
- Flash Code: 0
<table>
<thead>
<tr>
<th><strong>DPF Regen Force MUX Switch Message Contains SNV Indicator (3696/13)</strong></th>
<th><strong>not active</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>UDS Code</td>
<td>700E0D</td>
</tr>
<tr>
<td>First Occurrence</td>
<td>3/19/2012 3:12:41 PM Central Daylight Time</td>
</tr>
<tr>
<td>Last Occurrence</td>
<td>3/19/2012 3:12:44 PM Central Daylight Time</td>
</tr>
<tr>
<td>J1587</td>
<td>PID0 FMI13</td>
</tr>
</tbody>
</table>

**Extended Data Record Number #1 "Counter"**

- Frequency Counter: 1
- Healing Timer: 74 hr

**Extended Data Record Number #2 "Time Stamp"**

- Seconds Active: 3 sec
- Seconds Inactive: 19806 sec
- First Occurrence Engine Hours: 1682 hr
- Last Occurrence Engine Hours: 1682 hr

**Extended Data Record Number #3 "Physical Data"**

- Engine Speed: 600.750 rpm
- Engine Torque: 708.94 ft-lb
- Engine Coolant Temperature: 111 °F
- Intake Manifold / Boost Pressure: 14.50 psi
- Engine Percent Load: 18.43 %
- Vehicle Speed: 0.0 mph
- Extreme Parameter: 0000

**Extended Data Record Number #4 "Fault Code Data"**

- J1939 SPN: 3696
- KWP2000 Path: 80
- KWP2000 Type: 27
- Flash Code: 0
J1939 EBC1 Message is missing (973/9) not active

UDS Code CD0309
First Occurrence 3/19/2012 3:12:41 PM Central Daylight Time
Last Occurrence 3/19/2012 3:12:44 PM Central Daylight Time

J1587

Extended Data Record Number #1 "Counter"
Frequency Counter 1
Healing Timer 74 hr

Extended Data Record Number #2 "Time Stamp"
Seconds Active 3 sec
Seconds Inactive 19805 sec
First Occurrence Engine Hours 1682 hr
Last Occurrence Engine Hours 1682 hr

Extended Data Record Number #3 "Physical Data"
Engine Speed 601.500 rpm
Engine Torque 709.83 ft-lb
Engine Coolant Temperature 111 °F
Intake Manifold / Boost Pressure 14.50 psi
Engine Percent Load 18.43 %
Vehicle Speed 0.0 mph
Extreme Parameter 0000

Extended Data Record Number #4 "Fault Code Data"
J1939 SPN 973
KWP2000 Path 83
KWP2000 Type 87
Flash Code 0
J1939 CM1 Message is missing (986/9) not active

UDS Code
DA0309

First Occurrence
3/19/2012 3:12:42 PM Central Daylight Time

Last Occurrence
3/19/2012 3:12:44 PM Central Daylight Time

J1587

**Extended Data Record Number #1 “Counter”**

Frequency Counter
1

Healing Timer
74 hr

**Extended Data Record Number #2 “Time Stamp”**

Seconds Active
2 sec

Seconds Inactive
19806 sec

First Occurrence Engine Hours
1682 hr

Last Occurrence Engine Hours
1682 hr

**Extended Data Record Number #3 “Physical Data”**

Engine Speed
600.625 rpm

Engine Torque
708.80 ft-lb

Engine Coolant Temperature
111 °F

Intake Manifold / Boost Pressure
14.50 psi

Engine Percent Load
18.43 %

Vehicle Speed
0.0 mph

Extreme Parameter
0000

**Extended Data Record Number #4 “Fault Code Data”**

J1939 SPN
986

KWP2000 Path
83

KWP2000 Type
85

Flash Code
0
J1939 Message is missing from source address 33 (dec) (2033/9) not active

UDS Code: F10709
First Occurrence: 3/19/2012 3:12:41 PM Central Daylight Time
Last Occurrence: 3/19/2012 3:12:44 PM Central Daylight Time

J1587
Extended Data Record Number #1 "Counter"
Frequency Counter: 1
Healing Timer: 74 hr

Extended Data Record Number #2 "Time Stamp"
Seconds Active: 3 sec
Seconds Inactive: 19806 sec
First Occurrence Engine Hours: 1682 hr
Last Occurrence Engine Hours: 1682 hr

Extended Data Record Number #3 "Physical Data"
Engine Speed: 599.875 rpm
Engine Torque: 707.91 ft-lb
Engine Coolant Temperature: 111 °F
Intake Manifold / Boost Pressure: 14.50 psi
Engine Percent Load: 18.82 %
Vehicle Speed: 0.0 mph
Extreme Parameter: 0000

Extended Data Record Number #4 "Fault Code Data"
J1939 SPN: 2033
KWP2000 Path: 0
KWP2000 Type: 0
Flash Code: 0

about:blank