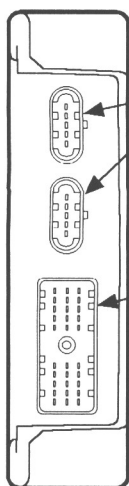


77 FLASH CODE 77 – FUEL TEMP HIGH

Section	Page
77.1 DESCRIPTION OF FLASH CODE 77	77-3
77.2 SAE J1587 EQUIVALENT CODE FOR FLASH CODE 77	77-3
77.3 TROUBLESHOOTING FLASH CODE 77	77-3



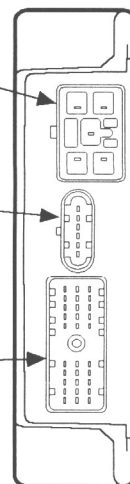
DDEC III / IV ECM
FRONT SIDE



INJECTOR HARNESS
CONNECTORS
(5-PIN)

ENGINE HARNESS
CONNECTOR
(30-PIN)

ENGINE HARNESS
CONNECTIONS
LEFT SIDE



POWER HARNESS
CONNECTOR
(5-PIN)

COMMUNICATION
HARNESS
CONNECTOR
(6-PIN)

VEHICLE INTERFACE
HARNESS
CONNECTOR
(30-PIN)

VEHICLE HARNESS (OEM)
CONNECTIONS
RIGHT SIDE

31184

Figure 77-1 ECM

77.1 DESCRIPTION OF FLASH CODE 77

Flash Code 77 indicates that the fuel temperature has exceeded a calibration limit set by DDC in the ECM, see Figure 77-1.

At this time, this code is logged without illuminating a CEL.

77.2 SAE J1587 EQUIVALENT CODE FOR FLASH CODE 77

The SAE J1587 equivalent code for Flash Code 77 is p 174 0.

77.3 TROUBLESHOOTING FLASH CODE 77

There is no established procedure to troubleshoot Flash Code 77.

- The code is used to determine if high fuel temperature may be a cause of reduced power levels.
- High fuel temperature will reduce available horsepower.
- Refer to the recommendations of the vehicle manufacturer regarding the possible need for additional fuel cooling.

