## 1997 Dodge RAM 2500 PICKUP

Submodel: | Engine Type: L6 | Liters: 5.9

Fuel Delivery: FI | Fuel: DIESEL

## Engine Coolant Temperature (ECT) Sensor Test Specifications

 Condition:
 @248|F(115|C)

 Terminals:
 N/A

 Specification:
 Resistance

 Low Value:
 370.0

 High Value:
 410.0

 Unit of Measure:
 Ohms

Condition: @212|F(100|C)
Terminals: N/A
Specification: Resistance
Low Value: 640.0
High Value: 720.0
Unit of Measure: Ohms

 Condition:
 @176|F(80|C)

 Terminals:
 N/A

 Specification:
 Resistance

 Low Value:
 2310.0

 High Value:
 2670.0

 Unit of Measure:
 Ohms

 Condition:
 @ 104|F(40|C)

 Terminals:
 N/A

 Specification:
 Resistance

 Low Value:
 4900.0

 High Value:
 5750.0

 Unit of Measure:
 Ohms

Condition: @68 |F(20 |C)
Terminals: N/A
Specification: Resistance
Low Value: 11370.0
High Value: 13610.0
Unit of Measure: Ohms

 Condition:
 @32|F(0|C)

 Terminals:
 N/A

 Specification:
 Resistance

 Low Value:
 29330.0

 High Value:
 35990.0

 Unit of Measure:
 Ohms