May 27, 2015 8:00 AM

VIN retrieved from Vehicle VIN: 1D7HU18276S580384 Make:Dodge Year:2006

Oxygen Sensor Monitor Bank 1 - Sensor 1

Status: Test not complete MID:01 TID:91 Min:- Val:- % Max:-

Oxygen Sensor Monitor Bank 1 - Sensor 2
 Status: Test not complete

MID:02 TID:07 Min:- Val:- V Max:-

Oxygen Sensor Monitor Bank 1 - Sensor 2

Status: Test not complete MID:02 TID:08 Min:- Val:- V Max:-

· Oxygen Sensor Monitor Bank 2 - Sensor 1

Status: Test not complete
MID:05 TID:91 Min:- Val:- % Max:-

Oxygen Sensor Monitor Bank 2 - Sensor 2

Status: Test not complete MID:06 TID:07 Min:- Val:- V Max:-

· Oxygen Sensor Monitor Bank 2 - Sensor 2

Status: Test not complete
MID:06 TID:08 Min:- Val:- V Max:-

Catalyst Monitor Bank 1

Status: Test not complete

MID:21 TID:92 Min:- Val:- % Max:-

Catalyst Monitor Bank 2

Status: Test not complete MID:22 TID:92 Min:- Val:- % Max:-

Disclaimer:



EGR Monitor Bank 1

Status: Test not complete

MID:31 TID:93 Min:- Val:- counts Max:-

EGR Monitor Bank 1

Status: Test not complete

MID:31 TID:94 Min:- Val:- counts Max:-

EGR Monitor Bank 1

! Status: Test not complete

MID:31 TID:95 Min:- Val:- % Max:-

EGR Monitor Bank 1

Status: Test not complete

MID:31 TID:96 Min:- Val:- % Max:-

EVAP Monitor (Cap Off)

Status: Test not complete

MID:39 TID:87 Min:--m:--s Val:--m:--s Max:--m:--s

EVAP Monitor (0.090")

Status: Test not complete

MID:3A TID:87 Min:--m:--s Val:--m:--s Max:--m:--s

EVAP Monitor (0.020")

Status: Test not complete

MID:3C TID:85 Min:--d:--h:--m Val:--d:--h:--m Max:--d:--h:--m

EVAP Monitor (0.020")

! Status: Test not complete

MID:3C TID:86 Min:--d:--h:--m Val:--d:--h:--m Max:--d:--h:--m

• EVAP Monitor (0.020")

Status: Test not complete

MID:3C TID:90 Min:--d:--h:--m Val:--d:--h:--m Max:--d:--h:--m

Purge Flow Monitor

Status: Test not complete

Disclaimer:



MID:3D TID:83 Min:- Val:- Max:-

Purge Flow Monitor

1 Status: Test not complete

MID:3D TID:84 Min:- Val:- % Max:-

Oxygen Sensor Heater Monitor Bank 1 - Sensor 1

Status: Test not complete

MID:41 TID:97 Min:- Val:- °C Max:-

Oxygen Sensor Heater Monitor Bank 1 - Sensor 1

Status: Test not complete

MID:41 TID:98 Min:--m:--s Val:--m:--s Max:--m:--s

Oxygen Sensor Heater Monitor Bank 1 - Sensor 2

Status: Test not complete

MID:42 TID:97 Min:- Val:- °C Max:-

Oxygen Sensor Heater Monitor Bank 1 - Sensor 2

Status: Test not complete

MID:42 TID:98 Min:--m:--s Val:--m:--s Max:--m:--s

Oxygen Sensor Heater Monitor Bank 2 - Sensor 1

Status: Test not complete

MID:45 TID:97 Min:- Val:- °C Max:-

Oxygen Sensor Heater Monitor Bank 2 - Sensor 1

Status: Test not complete

MID:45 TID:98 Min:--m:--s Val:--m:--s Max:--m:--s

Oxygen Sensor Heater Monitor Bank 2 - Sensor 2

Status: Test not complete

MID:46 TID:97 Min:- Val:- °C Max:-

Oxygen Sensor Heater Monitor Bank 2 - Sensor 2

Status: Test not complete

MID:46 TID:98 Min:--m:--s Val:--m:--s Max:--m:--s

Disclaimer:



Mis-Fire Cylinder 1 Data

Status: Complete and Pass

MID:A2 TID:0B Min:0 Val:0 counts Max:65535

Mis-Fire Cylinder 1 Data

Status: Complete and Pass

MID:A2 TID:0C Min:0 Val:0 counts Max:65535

Mis-Fire Cylinder 2 Data

Status: Complete and Pass

MID:A3 TID:0B Min:0 Val:0 counts Max:65535

Mis-Fire Cylinder 2 Data

Status: Complete and Pass

MID:A3 TID:0C Min:0 Val:0 counts Max:65535

Mis-Fire Cylinder 3 Data

Status: Complete and Pass

MID:A4 TID:0B Min:0 Val:0 counts Max:65535

Mis-Fire Cylinder 3 Data

Status: Complete and Pass

MID:A4 TID:0C Min:0 Val:0 counts Max:65535

Mis-Fire Cylinder 4 Data

✓ Status: Complete and Pass

MID:A5 TID:0B Min:0 Val:0 counts Max:65535

Mis-Fire Cylinder 4 Data

✓ Status: Complete and Pass

MID:A5 TID:0C Min:0 Val:0 counts Max:65535

Mis-Fire Cylinder 5 Data

Status: Complete and Pass

MID:A6 TID:0B Min:0 Val:0 counts Max:65535

Mis-Fire Cylinder 5 Data

Status: Complete and Pass

Disclaimer:



MID:A6 TID:0C Min:0 Val:0 counts Max:65535

· Mis-Fire Cylinder 6 Data

✓ Status: Complete and Pass

MID:A7 TID:0B Min:0 Val:0 counts Max:65535

Mis-Fire Cylinder 6 Data

Status: Complete and Pass

MID:A7 TID:0C Min:0 Val:0 counts Max:65535

Mis-Fire Cylinder 7 Data

Status: Complete and Pass

MID:A8 TID:0B Min:0 Val:0 counts Max:65535

Mis-Fire Cylinder 7 Data

Status: Complete and Pass

MID:A8 TID:0C Min:0 Val:0 counts Max:65535

Mis-Fire Cylinder 8 Data

Status: Complete and Pass

MID:A9 TID:0B Min:0 Val:0 counts Max:65535

Mis-Fire Cylinder 8 Data

Status: Complete and Pass

MID:A9 TID:0C Min:0 Val:0 counts Max:65535

Vehicle Manufacturer defined OBDMIDs

Status: Test not complete

MID:E1 TID:87 Min:--m:--s Val:--m:--s Max:--m:--s

Vehicle Protocol: CAN11_500 Sensor F/W Version: OSAPI v2.30

App Version: QA-264

Disclaimer:

