

Sep 20, 2019 6:19 PM

VIN retrieved from Vehicle

VIN: SAJWA2GB1DLV52221

Make:Jaguar Year:2013

• Oxygen Sensor Monitor Bank 1 - Sensor 1

✓ Status: Complete and Pass

MID:01 TID:83 Min:0.2500008 Val:0.8989171 Max:1.9990000

• Oxygen Sensor Monitor Bank 1 - Sensor 1

✓ Status: Complete and Pass

MID:01 TID:84 Min:-0.0700309 Val:0.0002744 Max:0.0699699

• Oxygen Sensor Monitor Bank 1 - Sensor 2

✓ Status: Complete and Pass

MID:02 TID:05 Min:0.000 Val:0.160 s Max:0.800

• Oxygen Sensor Monitor Bank 1 - Sensor 2

✓ Status: Complete and Pass

MID:02 TID:82 Min:00m:00s Val:01m:50s Max:10m:00s

• Oxygen Sensor Monitor Bank 1 - Sensor 2

✓ Status: Complete and Pass

MID:02 TID:83 Min:0.000000 Val:0.185318 V Max:0.199948

• Oxygen Sensor Monitor Bank 1 - Sensor 2

✓ Status: Complete and Pass

MID:02 TID:84 Min:0.755901 Val:0.755901 V Max:7.990000

• Oxygen Sensor Monitor Bank 1 - Sensor 3

✓ Status: Complete and Pass

MID:03 TID:83 Min:0.000000 Val:0.463294 V Max:0.697380

• Oxygen Sensor Monitor Bank 1 - Sensor 3

✓ Status: Complete and Pass

MID:03 TID:84 Min:0.741271 Val:0.741271 V Max:7.990000

Disclaimer:

This information is provided without warranty and is subject to the Terms of Use posted at www.lemurmonitors.com/eula.html. Reproduction of this information or any portion thereof constitutes infringement of copyright.

- Oxygen Sensor Monitor Bank 2 - Sensor 1
✓ Status: Complete and Pass
MID:05 TID:83 Min:0.2500008 Val:0.6559929 Max:1.9990000
- Oxygen Sensor Monitor Bank 2 - Sensor 1
✓ Status: Complete and Pass
MID:05 TID:84 Min:-0.0700309 Val:0.0003659 Max:0.0699699
- Oxygen Sensor Monitor Bank 2 - Sensor 2
✓ Status: Complete and Pass
MID:06 TID:05 Min:0.000 Val:0.180 s Max:0.800
- Oxygen Sensor Monitor Bank 2 - Sensor 2
✓ Status: Complete and Pass
MID:06 TID:82 Min:00m:00s Val:00m:40s Max:10m:00s
- Oxygen Sensor Monitor Bank 2 - Sensor 2
✓ Status: Complete and Pass
MID:06 TID:83 Min:0.000000 Val:0.199948 V Max:0.199948
- Oxygen Sensor Monitor Bank 2 - Sensor 2
✓ Status: Complete and Pass
MID:06 TID:84 Min:0.755901 Val:0.755901 V Max:7.990000
- Oxygen Sensor Monitor Bank 2 - Sensor 3
✓ Status: Complete and Pass
MID:07 TID:83 Min:0.000000 Val:0.565707 V Max:0.697380
- Oxygen Sensor Monitor Bank 2 - Sensor 3
✓ Status: Complete and Pass
MID:07 TID:84 Min:0.741271 Val:0.741271 V Max:7.990000
- Catalyst Monitor Bank 1
✓ Status: Complete and Pass
MID:21 TID:84 Min:100.00 Val:169.56 % Max:655.35
- Catalyst Monitor Bank 2
✓ Status: Complete and Pass

Disclaimer:

This information is provided without warranty and is subject to the Terms of Use posted at www.lemurmonitors.com/eula.html. Reproduction of this information or any portion thereof constitutes infringement of copyright.

MID:22 TID:84 Min:80.00 Val:168.60 % Max:655.35

• VVT Monitor Bank 1

✓ Status: Complete and Pass

MID:35 TID:80 Min:41.00 Val:49.73 ° Max:50.00

• VVT Monitor Bank 1

✓ Status: Complete and Pass

MID:35 TID:81 Min:41.00 Val:49.73 ° Max:50.00

• VVT Monitor Bank 1

✓ Status: Complete and Pass

MID:35 TID:82 Min:-6.00 Val:-5.98 ° Max:3.00

• VVT Monitor Bank 1

✓ Status: Complete and Pass

MID:35 TID:83 Min:-6.00 Val:-5.98 ° Max:3.00

• VVT Monitor Bank 1

✓ Status: Complete and Pass

MID:35 TID:84 Min:40.00 Val:50.27 ° Max:60.00

• VVT Monitor Bank 1

✓ Status: Complete and Pass

MID:35 TID:85 Min:-16.00 Val:-5.73 ° Max:4.00

• VVT Monitor Bank 1

✓ Status: Complete and Pass

MID:35 TID:86 Min:1.0494788 Val:1.1674026 Max:1.9990000

• VVT Monitor Bank 2

✓ Status: Complete and Pass

MID:36 TID:80 Min:41.00 Val:50.00 ° Max:50.00

• VVT Monitor Bank 2

✓ Status: Complete and Pass

MID:36 TID:81 Min:41.00 Val:50.00 ° Max:50.00

Disclaimer:

This information is provided without warranty and is subject to the Terms of Use posted at www.lemurmonitors.com/eula.html. Reproduction of this information or any portion thereof constitutes infringement of copyright.

- VVT Monitor Bank 2
✓ Status: Complete and Pass
MID:36 TID:82 Min:-6.00 Val:-6.00 ° Max:-0.36
- VVT Monitor Bank 2
✓ Status: Complete and Pass
MID:36 TID:83 Min:-6.00 Val:-6.00 ° Max:-0.36
- VVT Monitor Bank 2
✓ Status: Complete and Pass
MID:36 TID:84 Min:40.00 Val:49.98 ° Max:60.00
- VVT Monitor Bank 2
✓ Status: Complete and Pass
MID:36 TID:85 Min:-16.00 Val:-6.14 ° Max:4.00
- VVT Monitor Bank 2
✓ Status: Complete and Pass
MID:36 TID:86 Min:1.0494788 Val:1.1962582 Max:1.9990000
- EVAP Monitor (0.040")
✓ Status: Complete and Pass
MID:3B TID:8B Min:900.00 Val:901.50 Pa Max:8191.75
- EVAP Monitor (0.020")
✓ Status: Complete and Pass
MID:3C TID:84 Min:0.0000000 Val:0.0000000 Max:0.1799054
- Purge Flow Monitor
✓ Status: Complete and Pass
MID:3D TID:8D Min:0.00000000 Val:19.10936800 mA Max:19.21483671
- Purge Flow Monitor
✓ Status: Complete and Pass
MID:3D TID:8C Min:0.00000000 Val:6.68359130 mA Max:8.39843442
- Oxygen Sensor Heater Monitor Bank 1 - Sensor 1
✓ Status: Complete and Pass

Disclaimer:

This information is provided without warranty and is subject to the Terms of Use posted at www.lemurmonitors.com/eula.html. Reproduction of this information or any portion thereof constitutes infringement of copyright.

MID:41 TID:85 Min:725.1 Val:784.6 °C Max:6513.5

• Oxygen Sensor Heater Monitor Bank 1 - Sensor 2

✓ Status: Complete and Pass

MID:42 TID:81 Min:0.000 Val:0.220 kOhm Max:0.700

• Oxygen Sensor Heater Monitor Bank 1 - Sensor 3

✓ Status: Complete and Pass

MID:43 TID:81 Min:0.000 Val:0.216 kOhm Max:0.700

• Oxygen Sensor Heater Monitor Bank 2 - Sensor 1

✓ Status: Complete and Pass

MID:45 TID:85 Min:725.1 Val:784.6 °C Max:6513.5

• Oxygen Sensor Heater Monitor Bank 2 - Sensor 2

✓ Status: Complete and Pass

MID:46 TID:81 Min:0.000 Val:0.218 kOhm Max:0.700

• Oxygen Sensor Heater Monitor Bank 2 - Sensor 3

✓ Status: Complete and Pass

MID:47 TID:81 Min:0.000 Val:0.216 kOhm Max:0.700

• Fuel System Monitor Bank 1

✓ Status: Complete and Pass

MID:81 TID:A1 Min:0.8695734 Val:0.9740454 lambda Max:1.1344596

• Fuel System Monitor Bank 1

✓ Status: Complete and Pass

MID:81 TID:A3 Min:0.8695734 Val:0.9943908 lambda Max:1.1344596

• Fuel System Monitor Bank 1

✓ Status: Complete and Pass

MID:81 TID:A5 Min:0.8695734 Val:1.0092151 lambda Max:1.1344596

• Fuel System Monitor Bank 1

✓ Status: Complete and Pass

MID:81 TID:A7 Min:0.8695734 Val:1.0201351 lambda Max:1.1344596

Disclaimer:

This information is provided without warranty and is subject to the Terms of Use posted at www.lemurmonitors.com/eula.html. Reproduction of this information or any portion thereof constitutes infringement of copyright.

- Fuel System Monitor Bank 2
✓ Status: Complete and Pass
MID:82 TID:A1 Min:0.8695734 Val:1.0233074 lambda Max:1.1344596
- Fuel System Monitor Bank 2
✓ Status: Complete and Pass
MID:82 TID:A3 Min:0.8695734 Val:0.9817016 lambda Max:1.1344596
- Fuel System Monitor Bank 2
✓ Status: Complete and Pass
MID:82 TID:A5 Min:0.8695734 Val:1.0029316 lambda Max:1.1344596
- Fuel System Monitor Bank 2
✓ Status: Complete and Pass
MID:82 TID:A7 Min:0.8695734 Val:0.9901204 lambda Max:1.1344596
- 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

Disclaimer:

This information is provided without warranty and is subject to the Terms of Use posted at www.lemurmonitors.com/eula.html. Reproduction of this information or any portion thereof constitutes infringement of copyright.

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

MID:A6 TID:0C Min:0 Val:1 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

Disclaimer:

This information is provided without warranty and is subject to the Terms of Use posted at www.lemurmonitors.com/eula.html. Reproduction of this information or any portion thereof constitutes infringement of copyright.

• Mis-Fire Cylinder 8 Data

✓ Status: Complete and Pass

MID:A9 TID:0C Min:0 Val:1 counts Max:65535

Vehicle Protocol: CAN11_500

Sensor F/W Version: OSAPI v2.54

App Version: 6.12.2.178

Disclaimer:

This information is provided without warranty and is subject to the Terms of Use posted at www.lemurmonitors.com/eula.html. Reproduction of this information or any portion thereof constitutes infringement of copyright.