

Unknown

UNKNOWN

Last Entered Odometer: 0 km



Rich to lean sensor switch time (calculated)

Status: Complete and Pass

TID:05

Min: -

Val: 0x57F4

CID:12

Max: 0x86B5



Rich to lean sensor switch time (calculated)

Status: Complete and Pass

TID:05

Min: 0x86B0

Val: 0xF124

CID:0B

Max: -



Sensor period (calculated)

Status: Test not complete

TID:0A

Min: -

Val: -

CID:01

Max: -



Sensor period (calculated)

Status: Test not complete

TID:0A

Min: -

Val: -

CID:42

Max: -



Sensor period (calculated)

Status: Test not complete

TID:0A

Min: -

Val: -

CID:13 Max: -



Sensor period (calculated)
Status: Test not complete

TID:0A Min: - Val: -

CID:04 Max: -



Sensor period (calculated)
Status: Test not complete

TID:0A Min: - Val: -

CID:0A Max: -



Sensor period (calculated)
Status: Test not complete

TID:0A Min: - Val: -

CID:07 Max: -



Sensor period (calculated)
Status: Complete and Pass

TID:0A Min: - Val: 0x8000

CID:48 Max: 0x8000



Sensor period (calculated)
Status: Test not complete

TID:0A Min: - Val: -

CID:0B Max: -



Sensor period (calculated)
Status: Test not complete

TID:0A Min: - Val: -

CID:0C Max: -



Sensor period (calculated)

Status: Test not complete

TID:0A

Min: -

Val: -

CID:0D

Max: -



Manufacturer Defined Test

Status: Complete and Pass

TID:0C

Min: -

Val: 0x8000

CID:60

Max: 0x8000



Manufacturer Defined Test

Status: Complete and Pass

TID:0C

Min: -

Val: 0x8000

CID:70

Max: 0x8000



Manufacturer Defined Test

Status: Complete and Pass

TID:0E

Min: -

Val: 0x00

CID:11

Max: 0x08



Manufacturer Defined Test

Status: Complete and Pass

TID:0E

Min: -

Val: 0x00

CID:12

Max: 0x08



Manufacturer Defined Test

Status: Complete and Pass

TID:0E

Min: -

Val: 0x00

CID:21 Max: 0x08



Manufacturer Defined Test
Status: Complete and Pass

TID:0E Min: - Val: 0x00

CID:22 Max: 0x08



Manufacturer Defined Test
Status: Test Fail

TID:16 Min: - Val: 0xF038

CID:17 Max: 0x9B09



Manufacturer Defined Test
Status: Complete and Pass

TID:16 Min: - Val: 0xF036

CID:17 Max: 0xF8E1



Manufacturer Defined Test
Status: Complete and Pass

TID:16 Min: - Val: 0xF09

CID:28 Max: 0x1DA9



Manufacturer Defined Test
Status: Complete and Pass

TID:16 Min: - Val: 0xF06

CID:28 Max: 0x2B42



Manufacturer Defined Test
Status: Test Fail

TID:16 Min: - Val: 0xEAD8

CID:17 Max: 0x9B0A



Manufacturer Defined Test
Status: Complete and Pass

TID:16 Min: - Val: 0xEAD6

CID:17 Max: 0xF8E2



Manufacturer Defined Test
Status: Test Fail

TID:16 Min: - Val: 0xE059

CID:27 Max: 0x1DAA

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