

Vehicle information

2007 Land Rover New Freelander (L359)

VIN: SALFA23B87H02

Mileage:

Diagnostic time: 2024-08-12 8:32:16 PM

Diagnostic path: Automatic selection\Diagnosis\PCM - Powertrain control module\Read codes\

Freeze frame data (P0045-19)

| | | |
|----------------------------------------------------------------------------------------------------------------------------|----------------|-----|
| NO.16 The first time since the DTC information was cleared, or the DTC was aged, that a system mlfuction was delect ed. | | |
| Global real time | 12/8/2024 20: | |
| Total distance | 189223 | km |
| Main engine control module voltage supply | 11.00 | V |
| External temperature | 17 | °C |
| Power mode - power mode. | CRANK | |
| Power mode - power mode quality factor. | Power mode OK. | |
| Calculated load value | 31.373 | pct |
| Engine coolant temperature | 72 | °C |
| Manifold absolute pressure sensor | 98 | Pa |
| Engine speed | 729.00 | rpm |
| Vehicle speed | 0 | kph |
| Intake air temperature | 29 | °C |
| Mass air flow | 8.05 | g/s |
| Barometric pressure | 98 | Pa |
| Ambient air temperature | 16 | °C |
| Accelerator pedal position sensor - Circuit D | 7.451 | pct |
| Accelerator pedal position sensor - Circuit E | 7.059 | pct |