

Shop Name: Martin Pipiska AUTO EL.M.P

Tel: 0908226748

Address: Ciglianska 3, Prievidza 97101, Prievidza, 97101

Vehicle information

Land Rover 2009 Discovery 3\4 (L319)

VIN: SALLAAA649A501460

Diagnostics time: 2021/02/10 09:22

Mileage:

Path: Automatic selection > Diagnosis > Auto scan >

Status report

System name	DTC counts	Status
PCM (Powertrain Control Module)	3	Fault
TCM (Transmission Control Module)	1	Fault
RCM (Restraints Control Module)	0	Pass
IPC (Instrument Cluster Control Module)	5	Fault
PBM (Parking Brake Control Module)	1	Fault
BCM (Body Control Module)	7	Fault
ATCM (All Terrain Control Module)	5	Fault
RLM (Ride Level Control Module)	2	Fault
SASM (Steering Angle Sensor Module)	1	Fault
TCCM (Transfer Case Control Module)	2	Fault
VDM (Vehicle Dynamics Control Module)	2	Fault
ACM (Audio Front Control Module)	1	Fault
AHCM (Auxiliary Heater Control Module)	3	Fault
HVAC (Heating Ventilation And Air Conditioning Control Module)	6	Fault
PAM (Parking Assist Control Module)	0	Pass
AAM (Audio Amplifier Module)	0	Pass
FEM (Front Entertainment Control Module)	0	Pass

TEL (Cellular Telephone Control Module)	1	Fault
TMC (Traffic Message Channel Module)	0	Pass

1. PCM (Powertrain Control Module) — (3)

1.1. P117D-00	Fuel volume regulator control exceeded maximum control limit Intermittent
1.2. P0196-26	Engine oil temperature sensor circuit range/performance Intermittent
1.3. P0191-23	Fuel rail pressure sensor range/performance. Intermittent

2. TCM (Transmission Control Module) — (1)

2.1. U2023-86	Fault received from external node. Intermittent
---------------	--

3. IPC (Instrument Cluster Control Module) — (5)

3.1. U0132-87	Lost communication with ride level control module. Intermittent
3.2. U0140-87	Lost communication with body control module. History
3.3. U0184-87	Lost communication with audio unit. History
3.4. B1A00-46	Control module History
3.5. B1A87-68	Battery disconnection/electronic control unit reset. History

4. PBM (Parking Brake Control Module) — (1)

4.1. U0100-87	Lost communication with engine control module/powertrain control module 'A' Intermittent
---------------	---

5. BCM (Body Control Module) — (7)

5.1. B1B01-87	Key transponder Intermittent
5.2. B1C76-14	Front windshield wiper fast relay coil circuit. Intermittent
5.3. B1D00-15	Left low beam circuit Intermittent
5.4. B1D06-15	Left turn signal circuit.

	Intermittent
5.5. B1D07-15	Right turn signal circuit.
	Intermittent
5.6. B1D13-15	Interior lamps 1 circuit.
	Permanent
5.7. B1D14-15	Interior lamps 2 circuit.
	Intermittent

6. ATCM (All Terrain Control Module) — (5)

6.1. U0401-94	Invalid data received from engine control module/powertrain control module.
	History
6.2. U0402-94	Invalid data received from transmission control module
	History
6.3. U0416-94	Invalid data received from vehicle dynamics control module.
	History
6.4. U0421-94	Invalid data received from ride level control module.
	History
6.5. C1A02-94	Rotary encoder stuck in the intermediate position.
	History

7. RLM (Ride Level Control Module) — (2)

7.1. U0416-86	Invalid data received from vehicle dynamics control module.
	Temporary
7.2. C1A20-64	Pressure increases too slow when filling reservoir.
	Intermittent

8. SASM (Steering Angle Sensor Module) — (1)

8.1. U0300-55	Internal control module software incompatibility
	History

9. TCCM (Transfer Case Control Module) — (2)

9.1. U0122-87	Lost communication with vehicle dynamics control module.
	Intermittent
9.2. P2789-00	Clutch adaptive learning at its limit.
	Intermittent

10. VDM (Vehicle Dynamics Control Module) — (2)

10.1. U0132-87	Lost communication with ride level control module.
	History
10.2. U0401-68	Invalid data received from engine control module/powertrain control module.

History

11. ACM (Audio Front Control Module) — (1)

11.1. U3000-04	Control module
	Intermittent

12. AHCM (Auxiliary Heater Control Module) — (3)

12.1. B1D29-93	No start, even after restart attempt.
	Intermittent
12.2. B1D34-68	Heater in lock out mode.
	Permanent
12.3. U1A44-6C	Fuel level
	Intermittent

13. HVAC (Heating Ventilation And Air Conditioning Control Module) — (6)

13.1. B1B68-01	Air intake servo motor
	Intermittent
13.2. B1B74-00	Front foot-defrost mode stepper actuator.
	History
13.3. B1B75-00	Front foot-face mode stepper actuator.
	Intermittent
13.4. B1B76-00	Front left air blend stepper actuator.
	Intermittent
13.5. B1B77-00	Front right air blend stepper actuator.
	Intermittent
13.6. B1B78-84	System pressure.
	Intermittent

14. TEL (Cellular Telephone Control Module) — (1)

14.1. U3003-17	Battery voltage
	Intermittent