



Address:
Postal address:
Phone:
Fax:
E-mail:
Homepage:

Mechanic:
Date: 08/02/2019
Car licence no:
VIN:
Mileage:
Vehicle: Land Rover - Discovery 3 [04-09] - 2006

Fault codes

Diesel (276DT - TDV6 HSE - MT/AT)

DTC	Description
	No fault codes
P138E	- Turbocharger boost control position sensor A - minimum/maximum error - Permanent
P0116	- Engine Coolant Temperature Circuit Range/Performance Problem - Intermittent

Brake (ABS (Anti-lock braking system) - BOSCH - MT/AT)

DTC	Description
	No fault codes
C1B00	- Steering angle sensor - Intermittent
U0428	- Invalid data received from steering angle sensor module - Intermittent
U0132	- Lost Communication With Ride Level Control Module - Intermittent

Instrument (Instrument - Diagnose - MT/AT)

DTC	Description
	No fault codes
U0132	- Lost Communication With Ride Level Control Module - Intermittent
U0159	- No communication with parking assist control module - Intermittent

Climate (AHCM - Auxiliary heater control module)

DTC	Description
	No fault codes
U1A44	- Fuel level - Intermittent

Climate (HVAC - Heating ventilation and air condition) (after last fault code deletion)

DTC	Description
B1B78	- - Permanent

Climate (HVAC - Heating ventilation and air condition)

DTC	Description
B1A74	- - Intermittent
B1B74	- - Intermittent
B1B75	- - Intermittent
B1B76	- - Intermittent
B1B77	- - Intermittent
B1B78	- - Permanent

Gearbox (Gearbox - Diagnose - AT)

DTC	Description
	No fault codes
U0155	- CAN: communication fault with IC (Instrument Cluster) - Permanent

Gearbox (Transfer case - Diagnose - MT/AT)

DTC	Description
	No fault codes
U0126	- Lost communication with steering angle sensor module - Intermittent
U0122	- Lost Communication With Vehicle Dynamics Control Module - Intermittent

Multifunction (AAM - Audio amplifier module)

DTC	Description
	No fault codes

Multifunction (Body - Diagnose - MT/AT) (after last fault code deletion)

DTC	Description
B1C57	- Unused relay drive - Permanent

Multifunction (Body - Diagnose - MT/AT)

DTC	Description
B1A98	- Local interconnection network bus circuit 1 - Intermittent
B1A98	- Local interconnection network bus circuit 1 - Intermittent
B1A98	- Local interconnection network bus circuit 1 - Intermittent
B1B01	- Key transponder - Intermittent
B1B02	- Low frequency coil - Permanent
B1B70	- Local interconnection network bus circuit 2 - Intermittent
B1B85	- Seat memory control module - Permanent
B1C57	- Unused relay drive - Intermittent
B1C59	- Electric door window glass relay circuit - Intermittent
B1D17	- Bus fault - Permanent
U0155	- CAN: communication fault with IC (Instrument Cluster) - Intermittent

Multifunction (PAM - Parking assist control module (Park assist control module)) (after last fault code deletion)

DTC	Description
B1B44	- - Permanent
U0155	- CAN: communication fault with IC (Instrument Cluster) - Unknown

Multifunction (PAM - Parking assist control module (Park assist control module))

DTC	Description
B1B44	- - Permanent
B1B46	- - Intermittent
U0155	- CAN: communication fault with IC (Instrument Cluster) - Intermittent
U0140	- Lost communication with body control module - Intermittent
U0300	- Internal Control Module Software Incompatibility - Intermittent

Multifunction (RLM - Ride level control module)

DTC	Description
	No fault codes
C1A75	- - Intermittent
C1A36	- Exhaust valve - Intermittent
U0416	- - Historical
C1A20	- - Intermittent
U0428	- Invalid data received from steering angle sensor module - Historical

Multifunction (Steering system - Diagnose - MT/AT)

DTC	Description
U0300	- Internal Control Module Software Incompatibility - Intermittent

