Vehicle diagnostic report

Shop Name: Russell Emptage

Address: 92230 Telephone: Email : Fax:

License #: wv15ecw Make: EUROFORD Model: Fiesta MY2013

Year: 2014

VIN: WF0DXXGAKDEG72207

Mileage: 39879 (km)

Vehicle Software Version: V46.65

Diagnostic Application Version: V3.08.001

Test Time: 2017-08-03 10:02:46

Tester: russell emptage

Diagnostic path: Automatically Search > Health Reports



Diagnostic Result

Fault	(9)	
ABS (Anti-Lock Brake System)	(4)	Abnormal
	U0401 Invalid Data Received From ECM(Engine Control Module)/PCM(Powertrain Control Module)	Continuous Memory DTC -
	U0155 Lost Communication With Instrument Panel Cluster Control Module	Continuous Memory DTC -
	U0140 Lost Communication With Body Control Module	Continuous Memory DTC -
	C1137 Reverse Gear Switch	Continuous Memory DTC -
APIM (Accessory Protocol Interface Module)	(3)	Abnormal
	U0140 Lost Communication With Body Control Module	Continuous Memory DTC -
	U0155 Lost Communication With Instrument Panel Cluster Control Module	Continuous Memory DTC -
	U016A Lost Communication With Global Positioning System Module Range/Performance	Continuous Memory DTC -
BCMII (Body Control Module)	(4)	Abnormal
	U0121 Lost Communication With ABS(Antilock braking system) Control Module	Continuous Memory DTC -
	U0155 Lost Communication With Instrument Panel Cluster Control Module	Continuous Memory DTC -

	U0415 Invalid Data Received From ABS(Antilock braking system) Control Module U2005 Vehicle Speed	Continuous Memory DTC - Continuous Memory DTC -
FCDIM (Front Control/Display Interface Module)	(2)	Abnormal
	U0140 Lost Communication With Body Control Module	Continuous Memory DTC -
	U0155 Lost Communication With Instrument Panel Cluster Control Module	Continuous Memory DTC -
GPSM (Global Positioning System Module)	(2)	Abnormal
	U0140 Lost Communication With Body Control Module	Continuous Memory DTC -
	U0155 Lost Communication With Instrument Panel Cluster Control Module	Continuous Memory DTC -
IPC (Instrument Panel Control Module)	(3)	Abnormal
	B10D7 PATS(Passive Anti Theft System) Key	Continuous Memory DTC -
	B10D7 PATS(Passive Anti Theft System) Key	Continuous Memory DTC -
	B10EA Positive Temperature Coefficient Heater	Continuous Memory DTC -
PCM (Powertrain Control Module)	(2)	Abnormal
	P1935 Brake Switch/Sensor Signal	Continuous Memory DTC -
	P2121 Throttle/Pedal Position Sensor/Switch D Circuit Range/Performance	Continuous Memory DTC -
PSCM (Power Steering Control Module)	(1)	Abnormal
	U0155 Lost Communication With Instrument Panel Cluster Control Module	Continuous Memory DTC -
RCM (Restraint Control Module)	(1)	Abnormal
	U0155 Lost Communication With Instrument Panel Cluster Control Module	Continuous Memory DTC -
Normal	(3)	
ACM (Audio Control Module)		Normal
DDM (Driver Front Door Module)		Normal
PDM (Passenger Front Door Module)		Normal