

Vehicle diagnostic report

Shop Name: Russell Emptage
Address: 92230
Telephone:
Email :
Fax:

License #: wu09 hdo

Make: SPRINTER

Model: SPRINTER

Year:

VIN: WV2ZZZ7HZFH034407

Mileage:

Vehicle Software Version: V20.92

Diagnostic Application Version: V3.08.004

Test Time: 2017-09-21 09:43:59

Tester: russell emptage

Diagnostic path: Manually Select > SPRINTER > 906/900(Up to 2013) > Diesel engine > 4 Cylinder > Right-hand steering > Health Report

Diagnostic Result

2017-001	Rail pressure monitoring via volume control valve - The rail pressure is too low.	Stored	CDI4 4 Cylinder
2648-008	B19 (Catalytic converter temperature sensor) - Plausibility error	Stored	CDI4 4 Cylinder
2069-008	Monitoring of exhaust gas temperature sensor when engine is cold - Measured values of temperature sensors at catalytic converter are implausible.	Current and stored	CDI4 4 Cylinder
2070-008	Monitoring of exhaust gas temperature sensor when engine is cold - Plausibility error between the values of the temperature sensors	Current and stored	CDI4 4 Cylinder
9000	Left trailer taillamp-Open circuit	Stored	AAG
9018	Left trailer turn signal light-Open circuit	Stored	AAG
9000	N73 (EIS [EZS] control unit) - The control unit is faulty.	Current and stored	EIS
9036	N72/1 (UCP [OBF] control unit)-The supply voltage is too high or too low.	Stored	OBF
9097	B24/15 (Yaw rate, lateral and longitudinal acceleration sensor) - Emergency opening	Stored	SAM
9023	N73 (EIS [EZS] control unit) - Emergency opening	Stored	TSG
9702	Output 02 - Open circuit	Stored	PSM
9708	Output 08 - Open circuit	Current and stored	PSM
950D	PSM functionality 'Working speed control' - Switch-on conditions not met	Stored	PSM
9405	PSM functionality 'PTO' - Switch-on conditions not met	Stored	PSM
950C	PSM functionality 'Engine start/stop' - Engine stop is unsuccessful.	Stored	PSM
9706	Output 06 - Open circuit	Stored	PSM
9402	PSM functionality 'PTO' - Feedback NOT ACTIVE	Stored	PSM
9403	PSM functionality 'PTO' - Feedback NOT ACTIVE (Clutch closed)	Stored	PSM
9705	Output 05 - Open circuit	Stored	PSM