

**Vehicle information**

2010 Jaguar XK (X150)

VIN: SAJKC43R1AMB38274

Mileage:

Diagnostic Time: 2019-05-17 21:14:48

Diagnostic Path: Automatic selection\Diagnosis\Control unit\ADCM - Adaptive damping control module\Adaptive damping.\Live data\

1. Rear right damper status	Soft	
2. Rear left damper status	Soft	
3. Front right damper status	Soft	
4. Front left damper status	Soft	
5. Vertical acceleration - Left front	0.00	lbs
6. Vertical acceleration - Right front	0.00	lbs
7. Vertical acceleration - Right front - Sensor voltage	2.02	V
8. Vertical acceleration - Left front - Sensor voltage	2.02	V
9. Rear differential locking torque - Requested	0.000	nm
10. Demanded current - Left front damper	0.000	A
11. Demanded current - Right front damper	0.000	A
12. Demanded current - Left rear damper	0.000	A
13. Demanded current - Right rear damper	0.000	A
14. Vertical acceleration - Left rear - Sensor voltage	2.02	V
15. Vertical acceleration - Left rear	0.00	lbs
16. Active calibration number	1	
17. Front left corner height	-1	m
18. Front right corner height	-3	m
19. Rear left corner height	3	m

20. Rear right corner height	8	m
21. Isolation switch voltage	0.00	V
22. Front left height sensor - Voltage	2.75	V
23. Front right height sensor - Voltage	1.98	V
24. Rear left height sensor - Voltage	2.27	V
25. Rear right height sensor - Voltage	2.70	V
26. Control module supply voltage	14.60	V
27. Assembly process status	2	
28. Sensor supply voltage A	4.90	V
29. Sensor supply voltage B	4.91	V
30. Damper current - front left	0.000	A
31. Damper current - front right	0.000	A
32. Damper current - rear left	0.000	A
33. Damper current - rear right	0.000	A
34. Damper duty cycle - front left	0.00	%
35. Damper duty cycle - front right	0.00	%
36. Damper duty cycle - rear left	0.00	%
37. Damper duty cycle - rear right	0.00	%