

**Vehicle information**

2012/Jaguar/New-XJ (X351)

VIN: SAJWA2GB5CLV36845

Diagnostics time: 2026/05/22 12:59

Path: Automatic selection > Diagnosis > Auto scan > Live data >

**Data list**

NO.	Name	Value	Unit
1	Transmission fluid over-temperature counter	0	
2	Engine oil over-temperature counter	0	
3	Transmission output shaft speed	0	rpm
4	Transmission oil temperature	62	°C
5	Module internal over-temperature counter	0	
6	Engine coolant over-temperature counter	0	
7	Turbine speed	576	rpm
8	Actuator supply voltage	14.45	V
9	Variable engine speed limit value	4000	rpm
10	Reset counter	39	
11	Transmission turbine shaft torque	0	rpm
12	Number of failed drive gear selections	0	
13	Control module internal temperature	63	°C
14	Brake band pressure control solenoid	14.30	V
15	Battery supply voltage	14.32	V
16	Pressure control solenoid 1 driver	0.048	A
17	Pressure control solenoid 2 driver	0.048	A
18	Pressure control solenoid 3 driver	0.848	A
19	Pressure control solenoid 4 driver	0.048	A
20	Pressure control solenoid 5 driver	0.048	A
21	Pressure control solenoid 6 driver	0.848	A
22	Current transmission gear ratio	4	
23	Solenoid 1 status	0	
24	Solenoid 2 status	0	
25	Transmission current gear	1	
26	Average wheel speed powered wheels	0	kph
27	Powered wheels average wheel speed (measured value)	0	kph
28	Time information	8	ms
29	Transmission oil temperature sensor (plus) voltage	3.41	V
30	Transmission oil temperature sensor (minus) voltage	1.57	V

31	Power supply sensor voltage	8.88	V
32	Current engine torque	-4.000	nm
33	Engine oil temperature	90	°C
34	Status ignition on/off	2	
35	Torque request - Minimum	-1023.000	nm
36	Torque request - Maximum	1024.000	nm
37	Torque - Maximum limit	808.000	nm
38	Transmission oil temperature	62	°C
39	Transmission control module internal module temperature	63	°C
40	Ignition cycle counter	6177	
41	Park confirmation flag	1	
42	Operation flag	0	
43	Shutdown temperature	0	
44	Error status - Electrically erasable programmable read-only memory emulation	0	
45	Low byte - Diagnostics	1	
46	Transmission oil temperature - Transmission shuts down due to over-temperature	-40	°C
47	Transmission control module internal - Transmission shuts down due to over-temperature	-40	°C
48	Transmission output shaft speed (raw)	0	rpm
49	Transmission oil temperature (raw)	62	°C
50	Transmission control module internal module temperature (raw)	63	°C
51	Absolute throttle position	2.75	%
52	Engine oil temperature	74	°C
53	Gearbox stall event history - Number of near stall events	1	
54	Gearbox stall event history - Odometer reading of last near stall event	96207	km
55	Gear commanded	Park	
56	Transmission gear engaged	Park	