

Vehicle information

Land Rover 2013 Evoque (L538)

VIN:

Diagnostics time: 2020/06/29 10:47

Mileage:

Path: Automatic selection > Diagnosis > Control unit > GSMB
(Gearshift Module B) > Live data >

Data list

NO.	Name	Value	Unit
1	Number of trouble codes set due to diagnostic test	49	
2	Vehicle battery voltage	12.50	V
3	Control module internal temperature	96.80	°F
4	Data of last movement - main motor average current	0.000	A
5	Data of last movement - current when main motor is switched off	0.000	A
6	Data of last movement - main motor maximum current	1382.483	A
7	Data of last movement - main motor minimum current	218.977	A
8	Data of last movement - drive time	0	s
9	Data of last movement - error status	0	
10	Data of last movement - data record number		
11	Data of last movement - setpoint position		°
12	Data of last movement - actual position		°
13	Data of last movement - battery voltage		V
14	Data of last movement - module temperature		°F
15	Learned drive positions - position learned yes/no		
16	Learned drive positions - absolute - drive position		°
17	Learned drive positions - absolute - park position		°
18	Learned drive positions - relative - position offset		°
19	Learned drive positions - relative - drive position		°
20	Learned drive positions - relative - neutral position		°
21	Learned drive positions - relative - rear position		°
22	Gearshift module B specific data - shift lock state		
23	Gearshift module B specific data - absolute position		°
24	Gearshift module B specific data - auxillary supply voltage		V
25	Gearshift module B specific data - module temperature		°F
26	Gearshift module B specific data - battery voltage		V
27	Gearshift module B specific data - hall switch correction state		
28	Gearshift module B specific data - hall switch voltage		V
29	Gearshift module B specific data - hall switch state		
30	Gearshift module B specific data - current module position		

31	Actual value/setpoint information - target position
32	Actual value/setpoint information - current position
33	Electronic control unit operational mode
34	Active diagnostic session
