

Advertising revenue helps to fund our site

Please consider disabling your adblocker and then...

Refresh the page



Land Rover Workshop Manuals

HOME

MENU

Custom Search

[Privacy Policy](#)

Donate and help keep workshop manuals
freely available.

[Donate](#)



[Other Land Rover Workshop Manuals](#)
[Other Makes](#)

- [Range Rover 2002MY ON Workshop Manual - System Description and Operation - LM - 6th Edition - NAS](#)
- [Range Rover 2002MY ON Workshop Manual - System Description and Operation - LM - 6th Edition - NAS](#)
- [Page 3](#)
- [Page 4](#)
- [Page 5](#)
- [Page 6](#)
- [Page 7](#)
- [Page 8](#)
- [Page 9](#)
- [ENGINE - V8](#)
- [Page 33](#)
- [Page 34](#)
- [ENGINE MANAGEMENT SYSTEM ♦ V8](#)
- [Page 102](#)
- [FUEL DELIVERY SYSTEM ♦ V8](#)
- [Page 112](#)
- [Page 113](#)
- [Page 114](#)
- [Page 115](#)
- [Page 116](#)
- [COOLING SYSTEM ♦ V8](#)
- [Page 127](#)
- [MANIFOLDS AND EXHAUST](#)

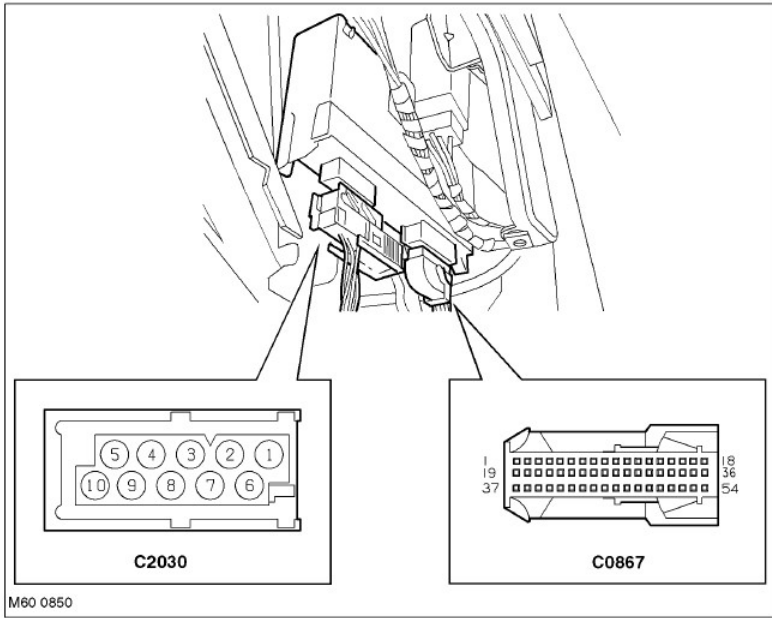
[NEXT PAGE >](#) [< PREV PAGE](#)

L322 Range Rover System Description and Operation

[SUSPENSION](#) > [Description](#) > [Air Suspension ECU](#) > Page 302

SUSPENSION

Air Suspension ECU Harness Connectors



Air Suspension ECU Harness Connector C0867 Pin Details

Pin No.	Description	Input/Output
1	Not used	–
2	CAN bus high	Input/Output
3	Control switch up selection	Input
4	Control switch hold selection	Input
5	Control switch motorway ride height LED	Input
6	Front RH corner valve control	Input
7	Front LH and RH corner valves power supply	Output
8	Front LH corner valve control	Input
9	Rear RH corner valves control	Input
10	Rear LH and RH corner valves power supply	Output
11	Rear LH corner valve control	Input
12	Reservoir valve control	Input
13	Reservoir valve power supply	Output
14	Exhaust pilot valve power supply	Output
15	Exhaust pilot valve control	
16	Air suspension relay control	Input
17	High pressure exhaust valve power supply	Output
18 and 19	Not used	–
20	CAN bus low	Input/Output
21	Control switch down selection	Input
22	Control switch off-road ride height LED	Output
23	Control switch access ride height LED	Output