














AD07.61-P-6000-34A	CAN data bus - ME-SFI gasoline injection system - Testing electrical system		
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⇒ 	Scope of test	Tester/test connection			Operation/ Prerequisite:	Specified value	● Possible cause/ Remedy
1.0 P0600 P0811 P1570 P1603 P1747	CAN data bus	43 —  (11D)	N3/10  —  — —  44 (12D)		Ignition: <b>OFF</b>	55-65 $\Omega$	⇒ 1.1 ⇒ 1.2 ● Data lead
1.1	CAN module in the EIS control module (N73) or radio/infrared DAS control module (N54/4) or instrument cluster (A1) or infrared drive authorization system control module (N54/1)  Resistance	43 —  (11D)	N3/10  —  — —  44 (12D)		Ignition: <b>OFF</b>  Disconnect coupling <b>D</b> from the control module (N3/10).	115-125 $\Omega$	● Cable ● Models 202, 208, 210: EIS control module (N73)  ● Model 129: Radio/infrared DAS control module (N54/4) ● Model 163: Instrument cluster (A1) ● Model 463: Infrared drive authorization system control module (N54/1)
1.2	CAN module in the ME-SFI control module (N3/10) Resistance	43 —  (11D)	N3/10  —  — —  44 (12D)		Ignition: <b>OFF</b>  Disconnect coupling <b>D</b> from the test cable, and re-connect at the ME-SFI control module.	115-125 $\Omega$	● N3/10