DTC B1211:55, B1214:55

id080200880300

System malfunction location	estion • B1211:55: Configuration setting error (griver-side pre-tensioner seat belt structural malfunction) • B1214:55: Configuration setting error (passenger-side pre-tensioner seat belt structural malfunction)			
Detection condition	Warning • Detection conditions are for understanding the DTC outline before performing an inspection. Performing an inspection according to only the detection conditions may cause injury due to an operating error, or damage the system. When performing an inspection, always follow the inspection procedure.			
	SAS control module configuration setting has not been done correctly			
	Parts which have not been set to SAS control module are assembled			
Fail-safe	_			
	SAS control module configuration setting not implemented			
Possible cause	SAS control module configuration setting invalid			
Possible cause	Driver or passenger-side pre-tensioner seat belt assembly incorrect			
	SAS control module malfunction			
System wiring				
diagram	_			

Diagnostic Procedure

Step	Inspection		Action
1	PERFORM SAS CONTROL MODULE	Yes	Go to the next step.
	CONFIGURATION (AS-BUILT DATA USE)	No	DTC troubleshooting completed.
	 Perform the SAS control module configuration using the M-MDS. (See SAS CONTROL MODULE CONFIGURATION (USING AS-BUILT DATA).) Clear the DTC for the SAS control module using the M-MDS. (See CLEARING DTC.) Perform the DTC inspection for the SAS control module using the M-MDS. (See DTC INSPECTION.) Are the same DTCs present? 		
2	INSPECT PRE-TENSIONER SEAT BELT	Yes	Go to the next step.
	Verify that the driver or passenger-side pre- tensioner seat belt is correctly installed.	No	Correctly install the driver or passenger-side pre-tensioner seat belt.
	Is the driver or passenger-side pre-tensioner seat belt correctly installed?		Then go to the next step.
3	PERFORM SAS CONTROL MODULE DTC INSPECTION	Yes	Replace the SAS control module. (See SAS CONTROL MODULE REMOVAL/INSTALLATION.)
	 Clear the DTC for the SAS control module using the M-MDS. (See CLEARING DTC.) Perform the DTC inspection for the SAS control module using the M-MDS. (See DTC INSPECTION.) Are the same DTCs present? 	No	DTC troubleshooting completed.