DTC U0423:68 [BLIND SPOT MONITORING (BSM)]

id0902i3018400

System malfunction location	Error signal received from instrument cluster	
Detection condition	The BSM control module received an error signal from the instrument cluster.	
Fail-safe	BSM is stopped.	
Possible cause	DTCs are stored in the instrument cluster. Instrument cluster malfunction BSM control module malfunction	
System wiring diagram	_	

Diagnostic Procedure

	lic Procedure		A -4!
Step	Inspection		Action
1	• Perform the DTC inspection for the instrument cluster using the M-MDS.	Yes	Repair the malfunctioning part according to the applicable DTC troubleshooting. (See DTC TABLE [INSTRUMENT CLUSTER].)
	(See DTC INSPECTION [INSTRUMENT CLUSTER].) • Is the DTC displayed?	No	Go to the next step.
2	PERFORM DTC INSPECTION AND VERIFY IF MALFUNCTIONING PART IS INSTRUMENT CLUSTER	Yes	Replace the instrument cluster, then go to the next step. (See INSTRUMENT CLUSTER REMOVAL/INSTALLATION.)
	Clear BSM control module DTCs using the M-MDS. (See CLEARING DTC [BLIND SPOT MONITORING (BSM)].) Perform the DTC inspection for the BSM control module using the M-MDS. (See DTC INSPECTION [BLIND SPOT MONITORING (BSM)].) Is the DTC U0423:68 displayed?	No	Go to Step 4.
3	VERIFY THAT REPAIRS HAVE BEEN COMPLETED • Clear BSM control module DTCs using the M-MDS. (See CLEARING DTC [BLIND SPOT MONITORING (BSM)].) • Perform the DTC inspection for the BSM control module using the M-MDS.	Yes	Repeat the inspection from Step 1. • If the malfunction recurs, replace the BSM control module, then go to the next step. (See BLIND SPOT MONITORING (BSM) CONTROL MODULE REMOVAL/INSTALLATION.) Go to the next step.
4	(See DTC INSPECTION [BLIND SPOT MONITORING (BSM)].) • Is the DTC U0423:68 displayed? VERIFY IF OTHER DTCs DISPLAYED	Yes	Repair the malfunctioning part according to the applicable
	Are any other DTCs displayed?	No	DTC troubleshooting. (See DTC TABLE [BLIND SPOT MONITORING (BSM)].) DTC troubleshooting completed.