THEFT-DETERRENT SYSTEM [THEFT-DETERRENT SYSTEM]

id0903l1112700

Description

· Theft-deterrent siren or theft-deterrent horn sounded.

Possible cause

- Wiring harness malfunction
 Malfunction in switch which triggers system
 Rear body control module (RBCM) malfunction
 Customer's mis-operation or misunderstanding

Diagnostic Procedure

Step	Inspection		Action
1	VERIFY DTCs	Yes	Go to the applicable DTC inspection. (See DTC TABLE
	Perform the DTC inspection for the rear body		[REAR BODY CONTROL MODULE (RBCM)].)
	control module (RBCM) using the M-MDS.	No	Go to the next step.
	(See DTC TABLE [REAR BODY CONTROL		
	MODULE (RBCM)].)		
	Are any DTCs displayed?		
2	VERIFY OPERATION RECORD	Yes	Go to the next step.
	Has the operation record been stored?	No	Diagnosis completed (theft-deterrent system does not
	(See THEFT-DETERRENT SYSTEM OPERATION		operate).
	RECORD.)		
3	VERIFY CONDITION DURING THEFT-	Yes	Go to the next step.
	DETERRENT SYSTEM OPERATION	No	Inspect the rear body control module (RBCM). If there is
	Is the condition during theft-deterrent operation		any malfunction, replace it. (See REAR BODY
	"Alarm" or "Arming" ?		CONTROL MODULE (RBCM) INSPECTION.)
4	DETERMINE IF MALFUNCTION CAUSE IS	Yes	System is normal (explain to the customer that the cause
	SYSTEM		is customer's mis-operation).
	Verify what triggered the theft-deterrent system	No	Replace the malfunctioning part.
	according to the trigger record, and inspect the		
	switch which triggered the system and the related		
	wiring harness.		
	Is the switch or related wiring harness normal?		