Rear Airbag and/or Window Airbag Electrical Fault

Topic number LI91.60-P-076303

Version 1

Function group 91.60 - Airbag, pedestrian protection

Date 5/9/23

Validity Model series 223 and 296 with the sales code/vehicle

code 293

Reason for change Symptom was incorrectly assigned by the system

Complaint

Electrical fault on rear airbag/window airbag. SRS indicator light on in instrument cluster.

Cause

Contact problems that may create a short circuit between the pins or to the vehicle ground

Remedy

Connect and disconnect the affected airbag five times

Then the squib must be carefully blown out with dry compressed air.

Important: There may be no mechanical contact!

If fault is not rectified:

Please measure the internal resistance as described in SI91.00-P-0005A.

If the resistor of the airbag is OK, please replace the airbag connector.

If the resistance of the airbag is not OK, please replace the airbag.

Important: Electrical fault has no bearing on operation of airbag in emergency situations. Airbag will function as designed.

WIS-References					
Document number	Title	Note			
AR91.60-P-0704S	Remove/install rear airbag	Removal/installation			
AR91.60-P-0693WT	Remove/install window airbag	Removal/installation			

Symptoms

Body > Safety system > Airbag/Supplemental restraint system SRS > Indicator lamp > Airbag > lit

Control unit/fault code				
Control unit	Fault text			
N2/5 - Supplemental restraint system (SRS) (ORC223)	B002111 - The squib for the left windowbag/headbag has a malfunction. There is a short circuit to ground.			
	B002A2B - The squib for the right rear window airbag/head airbag has a malfunction. The electrical lines have a short circuit to each other.			
	B002A11 - The squib for the right rear window airbag/head airbag has a malfunction. There is a short circuit to ground.			
	B00292B - The squib for the right windowbag/headbag has a malfunction. The electrical lines have a short circuit to each other.			
	B002911 - The squib for the right windowbag/headbag has a malfunction. There is a short circuit to ground.			
	B00222B - The squib for the left rear window airbag/head airbag has a malfunction. The electrical lines have a short circuit to each other.			
	B002211 - The squib for the left rear window airbag/head airbag has a malfunction. There is a short circuit to ground.			
	B00212B - The squib for the left windowbag/headbag has a malfunction. The electrical lines have a short circuit to each other.			
N2/5 - Supplemental restraint system (SRS) (ORC223)	B00392B - The squib for the right rear airbag has a mal- function. The electrical lines have a short circuit to each other.			
	B00312B - The squib for the left rear airbag has a mal- function. The electrical lines have a short circuit to each other.			
	B003111 - The squib for the left rear airbag has a malfunction. There is a short circuit to ground.			
	B003911 - The squib for the right rear airbag has a malfunction. There is a short circuit to ground.			

Operation numbers/damage codes					
Op. no.	Operation text	Time	Damage code	Note	
			86C09	Left rear airbag	
			86R09	Right rear airbag	
			59A9V	Left rear airbag connector/line	

XENTRY TIPS

	59N9V	Right rear airbag connector/line
	53322	Window airbag electric line
	86151	Window airbag/head airbag
	86B51	Left window airbag/head airbag
	86D01	Rear left window airbag/head airbag
	86P51	Right window airbag/head airbag
	86S01	Rear right window airbag/head airbag
	59488	Window airbag/head airbag K/Z*
	59A01	Left window airbag/head airbag K/Z*
	59K0D	Rear left window airbag/head airbag K/Z*
	59N01	Right window airbag/head airbag K/Z*
	59X0D	Rear right window airbag/head airbag K/Z*