



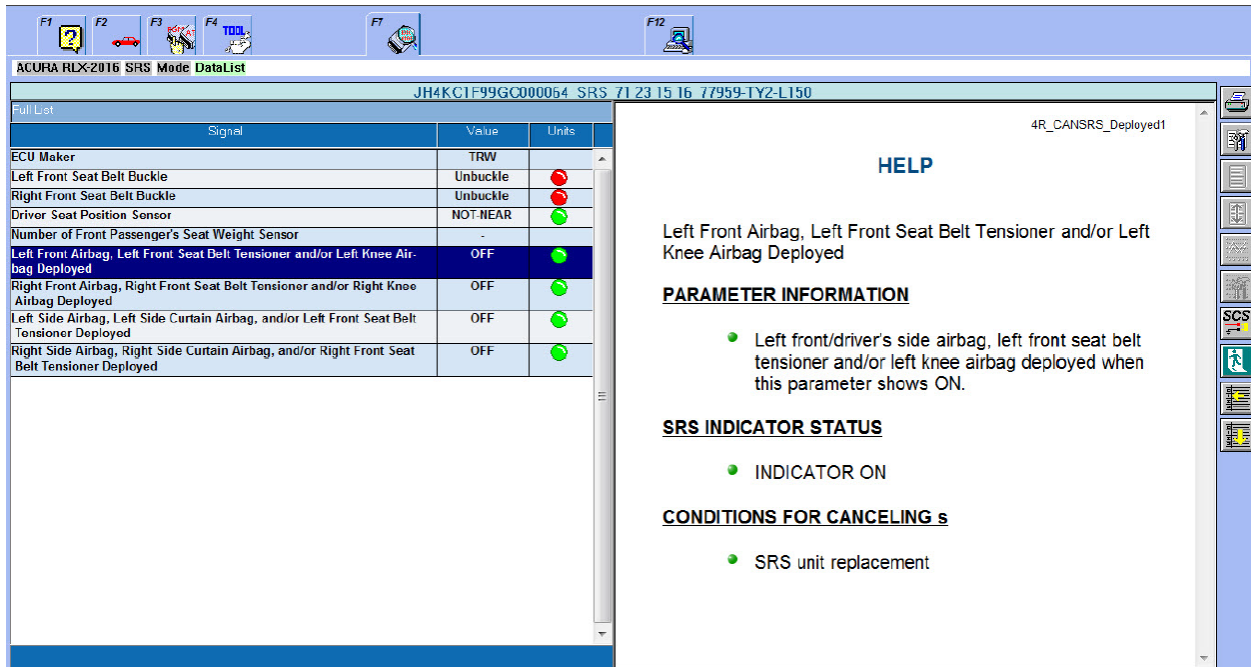
SRS Indicator On with No DTCs or with Open Circuit DTCs?

Check the Deployed History in the HDS/i-HDS

Currently Applies To: All models using the SRS SAE standard

In 2013, we began switching the SRS from the Honda standard to the SAE standard. Under the Honda standard, if an airbag or seat belt has deployed, you see SRS DTCs starting with an **E** or **F**.

Under the SAE standard, if an airbag or seat belt has deployed, you **don't** see any DTCs. Instead, the **SRS Data List** in the HDS/i-HDS shows deployed history like you see here.



The screenshot shows the HDS/i-HDS interface for an ACURA RLX:2016 SRS Mode DataList. The vehicle ID is JH4KC1F99GC000054 SRS 71 23 15 16 77959-TY2-L150. The 'Full List' table shows various SRS signals with their values and units. A help window is open on the right, displaying information for the '4R_CANSRS_Deployed1' signal.

Signal	Value	Units
ECU Maker	TRW	
Left Front Seat Belt Buckle	Unbuckle	●
Right Front Seat Belt Buckle	Unbuckle	●
Driver Seat Position Sensor	NOT-NEAR	●
Number of Front Passenger's Seat Weight Sensor	-	
Left Front Airbag, Left Front Seat Belt Tensioner and/or Left Knee Airbag Deployed	OFF	●
Right Front Airbag, Right Front Seat Belt Tensioner and/or Right Knee Airbag Deployed	OFF	●
Left Side Airbag, Left Side Curtain Airbag, and/or Left Front Seat Belt Tensioner Deployed	OFF	●
Right Side Airbag, Right Side Curtain Airbag, and/or Right Front Seat Belt Tensioner Deployed	OFF	●

HELP
4R_CANSRS_Deployed1

Left Front Airbag, Left Front Seat Belt Tensioner and/or Left Knee Airbag Deployed

PARAMETER INFORMATION

- Left front/driver's side airbag, left front seat belt tensioner and/or left knee airbag deployed when this parameter shows ON.

SRS INDICATOR STATUS

- INDICATOR ON

CONDITIONS FOR CANCELING s

- SRS unit replacement

If any of the signals with **Deployed** in their description read **ON** with a **red** bulb, it means that airbag and/or seat belt has deployed.

The SAE standard applies to these models:

Year	Model	Year	Model
2013 and Later	Accord	2015 and Later	Fit
2014 and Later	Accord Hybrid	2016 and Later	HR-V
2013 and Later	Civic Sedan	2014 and Later	Odyssey
2016 and Later	Civic Coupe	2016 and Later	Pilot
2015-2014, 2012 and Later	Civic Hybrid	2017 and Later	Ridgeline
2015 and Later	CR-V		

So, if you get one of the vehicles listed above back from the body shop with the SRS indicator on with no DTCs or with one or more open circuit DTCs, check the deployed history in the **SRS Data List**. If any of the signals with **Deployed** in their description read **ON** with a **red** bulb, refer to **SRS Component Replacement/Inspection After Deployment** in the service information and make sure that all of the required parts have been replaced.