Technical Service Bulletin

Mazda North American Operations Irvine, CA 92618-2922



Subject:

08-002/17 - M-MDS DATA MONITOR DISPLAYS INCORRECT AIR BAG
MODULE RESISTANCE VALUE

Bulletin No.: 08-002/17

Last Issued: 06/15/2017

BULLETIN NOTES

This bulletin supersedes the previously issued bulletin(s) listed below. The changes are noted in Red text.

Previous TSBs:	Date(s) Issued:	
08-002/17	03/01/17	
08-004/16	10/12/16	

APPLICABLE MODEL(S)/VINS

2015-2016 Mazda3 (Mexico built) vehicles with VINs between 3MZBM*****112146 - 125210 (produced from Apr. 1, 2015 to Aug. 5, 2016)

2015-2016 Mazda3 (Japan built) vehicles with VINs between JM1BM******253674 - 355940 (produced from Jan. 5, 2015 to Jun. 23, 2016)

2017 Mazda3 (Japan built) vehicles with VINs lower than JM1BN******103693 (produced before Jul. 29, 2016)

2016 Mazda6 vehicles with VINs lower than JM1GJ***** 488592 (produced before Jun. 30, 2016)

2017 Mazda6 vehicles with VINs lower than JM1GL*****106435 (produced before Jul. 29, 2016)

2016 CX-5 vehicles with VINs lower than JM3KE*****851417 (produced before Jul. 29, 2016)

DESCRIPTION

When monitoring the resistance of the air bag modules and pre-tensioner seat belts, the Mazda Modular Diagnostic System (M-MDS) may display a value of only 1/100th of the actual resistance value. This is caused by improper SAS control unit software. To eliminate this from occurring in the future, the SAS control unit software has been modified.

For proper diagnosis, multiply the actual resistance value by 100 (as shown in the example below).

Example Value: $0.022 \times 100 = 2.2 \text{ ohm.}$

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NOTE: RES_PCD_BAR (detector bar terminals resistance) displays a normal value (as shown in the table below).

SUBJECT PID:

PID	Unit/Condition	Data Contents
RES_C_AB_D	100 ohm	Continuous: 0.81–6.42 ohms
(Driver-side curtain air bag module resistance nominal)		
RES_C_AB_P	100 ohm	Continuous: 0.81–6.42 ohms
(Passenger-side curtain air bag module resistance		
nominal)		
RES_F_AB1_D	100 ohm	Continuous: 0.99–6.42 ohms
(Driver-side air bag module (inflator No. 1) resistance		
nominal)		
RES_F_AB1_P	100 ohm	Continuous: 0.81–6.42 ohms
(Passenger-side air bag module (inflator No. 1)		
resistance nominal)		
RES_F_AB2_D	100 ohm	Continuous: 0.81–6.42 ohms
(Driver-side air bag module (inflator No. 2) resistance		[US spec. w/TWO-STEP
nominal)		DEPLOYMENT CONTROL SYSTEM]
RES_F_AB2_P	100 ohm	Continuous: 0.81–6.42 ohms
(Passenger-side air bag module (inflator No. 2)		[US spec. w/TWO-STEP
resistance nominal)		DEPLOYMENT CONTROL SYSTEM]
RES_PCD_BAR	ohm	Normal connection: 100 ohms or
(Poorly connected detector bar terminals resistance		less
nominal (all of SAS control module connectors))		Poor connection: 20 K ohms or
		more
RES_S_AB_D	100 ohm	Continuous: 0.81–9.85 ohms
(Driver-side side air bag module resistance nominal)		
RES_S_AB_P	100 ohm	Continuous: 0.81–9.85 ohms
(Passenger-side side air bag module resistance nominal)		
RES_SB_LP_D	100 ohm	Continuous: 0.81–6.42 ohms
(Driver-side lap pre-tensioner seat belt resistance		[US spec. w/TWO-STEP
nominal)		DEPLOYMENT CONTROL SYSTEM]
RES_SB_LP_P	100 ohm	Continuous: 0.81–6.42 ohms
(Passenger-side lap pre-tensioner seat belt resistance		[US spec. w/TWO-STEP
nominal)		DEPLOYMENT CONTROL SYSTEM]
RES_SB_P_D	100 ohm	Continuous: 0.81–6.42 ohms
(Driver-side pre-tensioner seat belt resistance nominal)		
RES_SB_P_P	100 ohm	Continuous: 0.81–6.42 ohms
(Passenger-side pre-tensioner seat belt resistance		
nominal)		

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