

DTC TABLE [REAR VEHICLE MONITORING SYSTEM]

id0902z2347100

×: Applicable
—: Not applicable

DTC No.	Rear vehicle monitoring (RVM) system warning light (amber)	Description	Fail-safe function	Drive cycle	Self test type*1	Memory function	Page
B11CB:11	On	RVM warning indicator light (RH) circuit malfunction	×	—	C, D	×	(See DTC B11CB:11 [REAR VEHICLE MONITORING SYSTEM].)
B11CB:15	On	RVM warning indicator light (RH) circuit malfunction	×	—	C, D	×	(See DTC B11CB:15 [REAR VEHICLE MONITORING SYSTEM].)
B11D3:11	On	RVM warning indicator light (LH) circuit malfunction	×	—	C, D	×	(See DTC B11D3:11 [REAR VEHICLE MONITORING SYSTEM].)
B11D3:15	On	RVM warning indicator light (LH) circuit malfunction	×	—	C, D	×	(See DTC B11D3:15 [REAR VEHICLE MONITORING SYSTEM].)
B11F2:23	On	RVM switch circuit malfunction	×	—	C	×	(See DTC B11F2:23 [REAR VEHICLE MONITORING SYSTEM].)
U0001:88	On	Unit communication error (MS-CAN)	×	—	C	×	(See DTC U0001:88/U0100:00/U0121:00/U0155:00/U0214:00 [REAR VEHICLE MONITORING SYSTEM].)
U0028:87	On	Rear vehicle monitoring control module (LH) and (RH) communication error	×	—	C	×	(See DTC U0028:87 [REAR VEHICLE MONITORING SYSTEM].)
U0100:00	On	Communication error with PCM	×	—	C	×	(See DTC U0001:88/U0100:00/U0121:00/U0155:00/U0214:00 [REAR VEHICLE MONITORING SYSTEM].)
U0121:00	On	Communication error with DSC HU/CM	×	—	C	×	
U0155:00	On	Communication error with instrument cluster	×	—	C	×	
U0214:00	On	Communication error with start stop unit	×	—	C	×	
U0401:68	On	Error signal received from PCM	×	—	C	×	(See DTC U0401:68 [REAR VEHICLE MONITORING SYSTEM].)
U0415:68	On	Error signal received from DSC HU/CM	×	—	C	×	(See DTC U0415:68 [REAR VEHICLE MONITORING SYSTEM].)
U0423:68	On	Error signal received from instrument cluster	×	—	C	×	(See DTC U0423:68 [REAR VEHICLE MONITORING SYSTEM].)

DTC No.	Rear vehicle monitoring (RVM) system warning light (amber)	Description	Fail-safe function	Drive cycle	Self test type *1	Memory function	Page
U0515:68	On	Error signal received from start stop unit	x	—	C	x	(See DTC U0515:68 [REAR VEHICLE MONITORING SYSTEM].)
U1A4B:16	On	Rear vehicle monitoring control module (LH) low power supply input	x	—	C	x	(See DTC U1A4B:16 [REAR VEHICLE MONITORING SYSTEM].)
U1A4B:17	On	Rear vehicle monitoring control module (LH) high power supply input	x	—	C	x	(See DTC U1A4B:17 [REAR VEHICLE MONITORING SYSTEM].)
U1A4B:43	On	Rear vehicle monitoring control module (LH) malfunction	x	—	C	x	(See DTC U1A4B:43, U1A4B:44, U1A4B:45, U1A4B:46, U1A4B:47, U1A4B:48, U1A4B:49, U1A4B:96 [REAR VEHICLE MONITORING SYSTEM].)
U1A4B:44	On	Rear vehicle monitoring control module (LH) malfunction	x	—	C	x	
U1A4B:45	On	Rear vehicle monitoring control module (LH) malfunction	x	—	C	x	
U1A4B:46	On	Rear vehicle monitoring control module (LH) malfunction	x	—	C	x	
U1A4B:47	On	Rear vehicle monitoring control module (LH) malfunction	x	—	C	x	
U1A4B:48	On	Rear vehicle monitoring control module (LH) malfunction	x	—	C	x	
U1A4B:49	On	Rear vehicle monitoring control module (LH) malfunction	x	—	C	x	
U1A4B:54	On	Radar aiming is not performed or radar sensor axis is deviated (rear vehicle monitoring control module (LH))	x	—	C	x	(See DTC U1A4B:54 [REAR VEHICLE MONITORING SYSTEM].)
U1A4B:96	On	Rear vehicle monitoring control module (LH) malfunction	x	—	C	x	(See DTC U1A4B:43, U1A4B:44, U1A4B:45, U1A4B:46, U1A4B:47, U1A4B:48, U1A4B:49, U1A4B:96 [REAR VEHICLE MONITORING SYSTEM].)
U1A4B:97	On	Radar sensor sensitivity temporarily decreases depending on various external and environmental factors (rear vehicle monitoring control module (LH))	x	—	C	x	(See DTC U1A4B:97 [REAR VEHICLE MONITORING SYSTEM].)
U2100:00	On	Rear vehicle monitoring control module (RH) configuration error	x	—	C, D	x	(See DTC U2100:00 [REAR VEHICLE MONITORING SYSTEM].)

DTC No.	Rear vehicle monitoring (RVM) system warning light (amber)	Description	Fail-safe function	Drive cycle	Self test type*1	Memory function	Page
U3000:43	On	Rear vehicle monitoring control module (RH) malfunction	×	—	C	×	(See DTC U3000:43, U3000:44, U3000:45, U3000:46, U3000:47, U3000:48, U3000:49, U3000:96 [REAR VEHICLE MONITORING SYSTEM].)
U3000:44	On	Rear vehicle monitoring control module (RH) malfunction	×	—	C	×	
U3000:45	On	Rear vehicle monitoring control module (RH) malfunction	×	—	C	×	
U3000:46	On	Rear vehicle monitoring control module (RH) malfunction	×	—	C	×	
U3000:47	On	Rear vehicle monitoring control module (RH) malfunction	×	—	C	×	
U3000:48	On	Rear vehicle monitoring control module (RH) malfunction	×	—	C	×	
U3000:49	On	Rear vehicle monitoring control module (RH) malfunction	×	—	C	×	
U3000:4B	On	Temperature temporarily increases depending on various external and environmental factors (rear vehicle monitoring control module (LH) or (RH))	×	—	C	×	(See DTC U3000:4B [REAR VEHICLE MONITORING SYSTEM].)
U3000:54	On	Radar aiming is not performed or radar sensor axis is deviated (rear vehicle monitoring control module (RH))	×	—	C, D	×	(See DTC U3000:54 [REAR VEHICLE MONITORING SYSTEM].)
U3000:96	On	Rear vehicle monitoring control module (RH) malfunction	×	—	C	×	(See DTC U3000:43, U3000:44, U3000:45, U3000:46, U3000:47, U3000:48, U3000:49, U3000:96 [REAR VEHICLE MONITORING SYSTEM].)
U3000:97	On	Radar sensor sensitivity temporarily decreases depending on various external and environmental factors (rear vehicle monitoring control module (RH))	×	—	C	×	(See DTC U3000:97 [REAR VEHICLE MONITORING SYSTEM].)
U3003:16	On	Rear vehicle monitoring control module (RH) low power supply input	×	—	C, D	×	(See DTC U3003:16 [REAR VEHICLE MONITORING SYSTEM].)
U3003:17	On	Rear vehicle monitoring control module (RH) high power supply voltage input	×	—	C, D	×	(See DTC U3003:17 [REAR VEHICLE MONITORING SYSTEM].)

*1 : C: CMDTC self test, D: ODDTC self test