



Service Bulletin

File in Section: -

Bulletin No.: 16-NA-272

Date: August, 2016

INFORMATION

Subject: Information on Vehicle Time Out for Parasitic Draw Testing

Brand:	Model:	Model Year:		VIN:		Engine:	Transmission:
		from	to	from	to		
Buick	LaCrosse	2017	2017				
Cadillac	ATS	2015	2015				
	ATS-V	2015	2015				
	CT6	2017	2017				
	CTS	2017	2017				
	XT5	2017	2017				
Chevrolet	Camaro	2016	2016				
	Corvette	2017	2017				
GMC	Acadia (VIN N)	2017	2017				

Involved Region or Country	North America and N.A Export Regions
Condition	The chart below shows times after specific events that certain items stay awake. Those events include Door Open Close, Key Fob Unlock, and Passive Unlock. Certain Modules stay awake for a specific amount of time. This information is to inform technicians to avoid mis-diagnosis of parasitic drains.

Vehicle Time Out Chart

Note: This is not a complete listing of all modules that may be active after the ignition is turned off (for example Dome and Interior lights). On the modules or switches that are listed, Customers and Technicians may notice that the backlighting or status LED will be on for the time listed.

Make	Model	Test 1	On Times	Test 2	On Times	Test 3	On Times
Buick	LaCrosse	Sitting In Seat Open/ Close Door	HVAC - 18 Sec Flasher - 18 Sec Infotainment/ DIC - 25 Sec Drive mode Switch - N/A Park Assist - 18 Sec Head lamp indicator - N/A Engine Start/ Stop - 18 Sec	Standing on the outside of vehicle using FOB unlock	HVAC - 18 Sec Flasher - 18 Sec Infotainment/ DIC - 40 Sec Drive mode Switch - N/A Park Assist - N/A Head lamp indicator - 30 Sec Engine Start/ Stop - N/A	Standing on outside of vehicle using passive lock	HVAC - N/A Flasher - N/A Infotainment/ DIC - 10 Sec Drive mode Switch - N/A Park Assist - N/A Head lamp indicator - N/A Engine Start/ Stop - N/A

Make	Model	Test 1	On Times	Test 2	On Times	Test 3	On Times
Cadillac	ATS ATS-V	Sitting In Seat Open/ Close Door	HVAC - 25 Sec Flasher - N/A Infotainment/ DIC - 25 Sec Drive mode Switch - 16 Sec Park Assist - N/A Head lamp indicator - N/A Engine Start Stop - N/A	Standing on the outside of vehicle using FOB unlock	HVAC - 10 Sec Flasher - N/A Infotainment/ DIC - 10 Sec Drive mode Switch - N/A Park Assist - N/A Head lamp indicator - N/A Engine Start/ Stop - N/A	Standing on outside of vehicle using passive lock	HVAC - 10 Sec Flasher - N/A Infotainment/ DIC - 10 Sec Drive mode Switch - N/A Park Assist - N/A Head lamp indicator - N/A Engine Start/ Stop - N/A
	CT6	Sitting In Seat Open/ Close Door	HVAC - 25 Sec Flasher - 10 Min Infotainment/ DIC - 25 Sec Drive mode Switch - N/A Park Assist - 10 Min Head lamp indicator - N/A Engine Start Stop - N/A	Standing on the outside of vehicle using FOB unlock	HVAC - 40 Sec Flasher - 10 Min Infotainment/ DIC - 40 Sec Drive mode Switch - N/A Park Assist - 10 Min Head lamp indicator - 30 Sec Engine Start Stop - N/A	Standing on outside of vehicle using passive lock	HVAC - 40 Sec Flasher - 10 Min Infotainment/ DIC - 40 Sec Drive mode Switch - N/A Park Assist - 10 Min Head lamp indicator - 30 Sec Engine Start Stop - N/A
	CTS	Sitting In Seat Open/ Close Door	HVAC - 25 Sec Flasher - 10 Min Infotainment/ DIC - 25 Sec Drive mode Switch - 18 Sec Park Assist - 10 Min Head lamp indicator - N/A Engine Start Stop - N/A	Standing on the outside of vehicle using FOB unlock	HVAC - 40 Sec Flasher - 10 Min Infotainment/ DIC - 40 Sec Drive mode Switch - N/A Park Assist - 10 Min Head lamp indicator - 30 Sec Engine Start Stop - N/A	Standing on outside of vehicle using passive lock	HVAC - 40 Sec Flasher - 1 Min 12 Sec Infotainment/ DIC - 40 Sec Drive mode Switch - N/A Park Assist - 1 Min 12 Sec Head lamp indicator - 30 Sec Engine Start Stop - N/A
	XT5	Sitting In Seat Open/ Close Door	HVAC - 25 Sec Flasher - 10 Min Infotainment/ DIC - 16 Sec Drive mode Switch- N/A Park Assist - 10 Min Head lamp indicator - N/A Engine Start Stop - N/A	Standing on the outside of vehicle using FOB unlock	HVAC - 10 Sec Flasher - 10 Min Infotainment/ DIC - N/A Drive mode Switch - N/A Park Assist - 10 Min Head lamp indicator - 30 Sec Engine Start Stop - N/A	Standing on outside of vehicle using passive lock	HVAC - 10 Sec Flasher - 10 Min Infotainment/ DIC - N/A Drive mode Switch - N/A Park Assist - 10 Min Head lamp indicator - 30 Sec Engine Start Stop - N/A

Make	Model	Test 1	On Times	Test 2	On Times	Test 3	On Times
Chevrolet	Camaro	Sitting In Seat Open/ Close Door	HVAC - 25 Sec Flasher - N/A Infotainment/ DIC - 25 Sec Drive mode Switch - 25 Sec Park Assist - N/A Head lamp indicator - N/A Engine Start Stop - N/A	Standing on the outside of vehicle using FOB unlock	HVAC - N/A Flasher - N/A Infotainment/ DIC - 38 Sec Drive mode Switch - N/A Park Assist - N/A Head lamp indicator - N/A Engine Start Stop - N/A	Standing on outside of vehicle using passive lock	HVAC - N/A Flasher - N/A Infotainment/ DIC - 12 Sec Drive mode Switch - N/A Park Assist - N/A Head lamp indicator - N/A Engine Start Stop - N/A
	Corvette	Sitting In Seat Open/ Close Door	HVAC - N/A Flasher - N/A Infotainment/ DIC - 15 Sec Drive mode Switch - 15 Sec Park Assist - N/A Head lamp indicator - N/A Engine Start Stop - 15 Sec	Standing on the outside of vehicle using FOB unlock	Only lights on Front Dome and Rear Interior- 25 Sec	Standing on outside of vehicle using passive lock	Passive lock pops open door. Refer to Test one
GMC	Acadia (VIN N)	Sitting In Seat Open/ Close Door	HVAC - 15 Sec Flasher - 18 Sec Infotainment/ DIC - 35 Sec Drive mode Switch - 10 Min Park Assist - 18 Sec Head lamp indicator - N/A Engine Start Stop - 15 Sec	Standing on the outside of vehicle using FOB unlock	HVAC - N/A Flasher - N/A Infotainment/ DIC - 35 Sec Drive mode Switch - 10 Min Park Assist - N/A Head lamp indicator - 30 Sec Engine Start Stop - N/A	Standing on outside of vehicle using passive lock	HVAC - N/A Flasher - N/A Infotainment/ DIC - 12 Sec Drive mode Switch - 10 Min Park Assist - N/A Head lamp indicator - N/A Engine Start Stop - N/A

Version	1
Modified	

GM bulletins are intended for use by professional technicians, NOT a "do-it-yourselfer". They are written to inform these technicians of conditions that may occur on some vehicles, or to provide information that could assist in the proper service of a vehicle. Properly trained technicians have the equipment, tools, safety instructions, and know-how to do a job properly and safely. If a condition is described, DO NOT assume that the bulletin applies to your vehicle, or that your vehicle will have that condition. See your GM dealer for information on whether your vehicle may benefit from the information.



WE SUPPORT VOLUNTARY
TECHNICIAN
CERTIFICATION