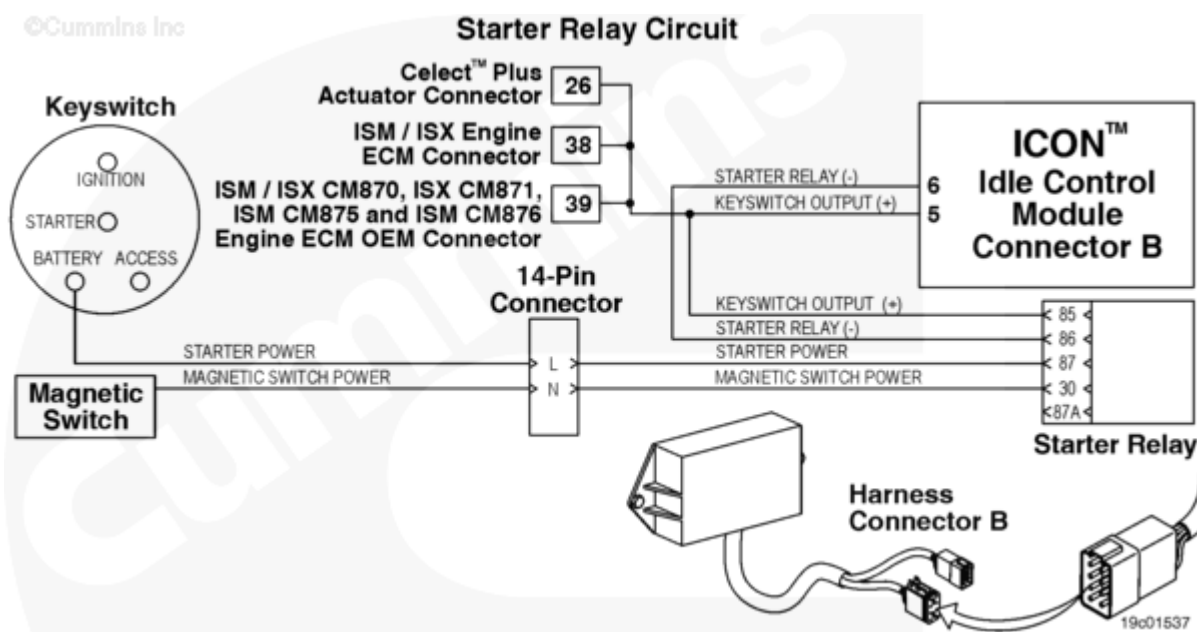


Engine Failed to Start (Automatic Start) - Condition Exists

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Overview

Codes	Reason	Effect
Fault Code: 359 PID(P): SPN: FMI: Lamp: SRT:	Engine Failed to Start (Automatic Start) - Condition Exists. The ICON™ system has failed to start the engine automatically.	The ICON™ system will be disabled. Only mandatory shutdown will be enabled. Can possibly start engine normally.



Circuit Description

The starter relay/keyswitch output circuit controls and monitors both the starter relay coil and the ICON™ idle control module keyswitch input. The starter relay is used by the ICON™ feature to perform automatic starts of the engine. The keyswitch output is used to provide the ICON™ idle control module with a keyswitch input signal. The above circuit diagram can vary, such as connector or pins, depending on the vehicle make or model. OEM installations can possibly provide the harnessing between the idle control module and other ICON™ devices.

Component Location

The starter relay is typically mounted on the bulkhead of the vehicle on the intake side of the engine. The ICON™ module can be located in a different location depending on the vehicle application.

Shoptalk

This fault code is set if two consecutive automatic starts fail. If a start is commanded by the ICON™ idle control module and neither 130 rpm is reached within 2 seconds nor 450 rpm within 14 seconds then the start failed. After the first failure, the ICON™ system waits 1 minute and then tries again. If the second start attempt fails, the fault is set. It is cleared as soon as a manual start is successful.

If the ICON™ system is being used in Keyless Engine Mode, the starter power wire can possibly be incorrectly installed onto the ignition terminal post in the keyswitch assembly instead of onto the battery terminal post.

This fault will occur if an interlock fault (fault code 541) occurs between two automatic ICON™ restart attempts. The ICON™ idle control module interprets this as a fail-to-start, **not** an interlock fault. This can typically occur if the hood tilt switch is making intermittent contact when the truck shakes during an autostart.

The ICON™ system can display **only** the current active fault code. If more than one fault code is active at the same time, the ICON™ system flashes out the highest priority fault. After the fault has been corrected then the next active fault will be flashed out.

Note: The ICON™ electronic service tool can display more than one active and or inactive fault codes at the same time.

Troubleshooting Summary

STEPS		SPECIFICATIONS
STEP 1.	Attempt to start the engine.	
	STEP 1A. Attempt to start the engine manually.	Engine starts
	STEP 1A-1. Check ICON™ software version.	Software Version 15 or greater
STEP 2.	Clear the fault code.	
	STEP 2A. Disable the fault code.	Engine starts manually while in ICON™ mode

STEP 1. Attempt to start the engine.

STEP 1A. Attempt to start the engine manually.

Conditions :

- Turn keyswitch ON.

Action	Specification/Repair	Next Step
Start the engine manually.	Engine starts	1A-1
	Engine does not start	Appropriate troubleshooting charts for no start

STEP 1A-1. Check the ICON™ software version.

Conditions :

- Connect the ICON™ electronic service tool.

Action	Specification/Repair	Next Step
Check the ICON™ software version.	Software Version 15 or greater	2A
	Replace the ICON™ idle control module. Refer to Procedure 019-358 (/qs3/pubsys2/xml/en/procedures/97/97-019-358.html).	Repair complete

STEP 2. Clear the fault code.

STEP 2A. Disable the fault code.

Conditions :

- Turn keyswitch ON.

Action	Specification/Repair	Next Step
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Clear the fault codes. - Start the engine manually. - Engage the ICON™ system and verify the complaint is alleviated.	Engine starts manually while in ICON™ mode	Repair complete
	Troubleshoot any remaining active fault codes.	Appropriate troubleshooting charts

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