

Part 573 Safety Recall Report

22E-084

Manufacturer Name : Power Solutions International, Inc.

Submission Date : SEP 29, 2022

NHTSA Recall No. : 22E-084

Manufacturer Recall No. : NR



Manufacturer Information :

Population :

Manufacturer Name : Power Solutions International, Inc.

Number of potentially involved : NR

Address : 201 Mittel Drive

Estimated percentage with defect : NR

Wood Dale IL 60191

Company phone : 350-9400

Equipment Information :

Brand / Trade 1 : Power Solutions Internati

Model : 8.8L OBD HD Engines

Part No. : Multiple

Size : NR

Function : NR

Descriptive Information : The suspect PSI 8.8L Gasoline or Gen II LPG products which use the MT88 controller in the school bus chassis and/or school bus chassis CAN network architecture have been identified by the vehicle OEM and submitted in their respective OEM's 573 reports.

Production Dates : JAN 17, 2019 - MAR 01, 2022

Description of Defect :

Description of the Defect : With the vehicle in motion, the engine control module (ECM) may set fault code SPN 629 FMI 12 resulting in an engine shut down without warning. The calibration installed on the ECM is designed to shut the engine down in response to fault code SPN 629 FMI 12.

The root cause of the generation of fault code SPN 629 FMI 12 has not been determined. PSI has concluded that the fault code is not generated solely by engine and ECM interaction, but PSI has not been able to fully investigate other vehicle system interactions outside of its control

FMVSS 1 : NR

FMVSS 2 : NR

Description of the Safety Risk : In certain conditions, an unintended shut down without warning may result in an increased risk of a crash.

Description of the Cause : NR

Identification of Any Warning NR
that can Occur :

Involved Components :

Component Name : NR

Component Description : NR

Component Part Number : NR

Supplier Identification :

Component Manufacturer

Name : NR

Address : NR

NR

Country : NR

Chronology :

NR

Description of Remedy :

Description of Remedy Program : NR

How Remedy Component Differs NR
from Recalled Component :

Identify How/When Recall Condition NR
was Corrected in Production :

Recall Schedule :

Description of Recall Schedule : NR

Planned Dealer Notification Date : NR - NR

Planned Owner Notification Date : NR - NR

Purchaser Information :

The following manufacturers purchased this defective/noncompliant equipment for possible use or installation in new motor vehicles or new items of motor vehicle equipment:

Name : NR

Address : NR

NR

Country : NR

Company Phone : NR

* NR - Not Reported