OMB Control No.: 2127-0004

# Part 573 Safety Recall Report

## 21V-888

Manufacturer Name: Cummins, Inc.
Submission Date: NOV 16, 2021
NHTSA Recall No.: 21V-888
Manufacturer Recall No.: NR



#### **Manufacturer Information:**

Manufacturer Name: Cummins, Inc.

Address: Box 3005, Mail Code 41303

Columbus IN 47202-3005

Company phone: 812-377-5000

### **Population:**

Number of potentially involved : NR Estimated percentage with defect : 20%

#### **Vehicle Information:**

Vehicle 1: 2019-2021 Cummins Power Generation C70

Vehicle Type: TRAILERS

Body Style : Power Train : NR

Descriptive Information: Cummins Power Generation generator sets mounted on trailers manufactured and

certified by a third-party manufacturer. (Felling Trailers, Inc.) Cummins is recalling these generator sets to implement a Product Safety Notice issued by the supplier of circuit breakers installed on the generator sets. Because Cummins is unable to associate circuit breaker date codes with specific genset serial numbers, Cummins is recalling the full population generator sets of this model manufactured during the relevant production date range for inspection to identify the suspect circuit breakers (by part numbers and date codes). Cummins estimates that approximately 20 percent

Production Dates: MAY 01, 2019 - OCT 06, 2021

of this population may be equipped with the defective circuit breakers.

Vehicle 2: 2019-2021 Cummins Power Generation C100

Vehicle Type: TRAILERS

Body Style : Power Train : NR

Descriptive Information: Cummins Power Generation generator sets mounted on trailers manufactured and

certified by a third-party manufacturer. (Felling Trailers, Inc.) Cummins is recalling these generator sets to implement a Product Safety Notice issued by the supplier of circuit breakers installed on the generator sets. Because Cummins is unable to associate circuit breaker date codes with specific genset serial numbers, Cummins is recalling the full population of generator sets of this model manufactured during the relevant production date range for inspection to identify the suspect circuit breakers (by part numbers and date codes). Cummins estimates that approximately 20 percent

of this population may be equipped with the defective circuit breakers.

Production Dates: MAY 01, 2019 - SEP 22, 2021

### **Description of Defect:**

Description of the Defect: According to the supplier, certain Molded Case Circuit Breakers (MCCBs) may

contain a nonconforming component that may result in the circuit breaker not

operating as intended under certain conditions.

FMVSS 1: NR FMVSS 2: NR

Description of the Safety Risk: According to the MCCB supplier, should this condition occur, a potential for

personal injury and/or property damage may exist.

Description of the Cause: The supplier of the subject circuit breaker reported that the subject MCCBs

"may contain a nonconforming component."

Identification of Any Warning None.

that can Occur:

### **Involved Components:**

Component Name 1: Breaker

Component Description: Schneider Electric PowerPact L 250-600A circuit breaker

Component Part Number: A057L891

# **Part 573 Safety Recall Report**

21V-888

Page 3

Component Name 2: Breaker

Component Description: Schneider Electric PowerPact L 250-600A circuit breaker

Component Part Number: A055A272

### **Supplier Identification:**

### **Component Manufacturer**

Name: Schneider Electric Address: 70 Mechanic Street

Foxboro Massachusetts 02035

**Country: United States** 

### **Chronology:**

NR

### **Description of Remedy:**

Description of Remedy Program:

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

<sup>\*</sup> NR - Not Reported