

*** IMPORTANT SAFETY RECALL*** NHTSA Recall No. 21V-888 Cummins Campaign ##C4776

January 14, 2022



Trailer-Mounted Generators for NHTSA Recall 21V-888:

Generator Model	Generator Serial Number	Trailer Vehicle Identification Number
R100T4-1963097	E190570233	5FTCG1629K200
R100T4-1963099	E190571005	5FTCG1623K200
R100T4-1963098	E190571031	5FTCG1629K200
R100T4-1963100	E190571571	5FTCG1624K200
R100T4-1963102	E190571572	5FTCG1622K200

Cummins Inc. Box 3005 Columbus, IN 47202-3005 USA Mail Code: 40911 Phone: 1 800 CUMMINS care.cummins.com



*** IMPORTANT SAFETY RECALL*** NHTSA Recall No. 21V-888 Cummins Campaign #C4776

January 14, 2022

Dear Cummins Customer:

This notice is sent to you in accordance with the requirements of the National Traffic and Motor Vehicle Safety Act. Cummins Inc. has decided that a defect which relates to motor vehicle safety exists in certain Cummins Power Generation C70D2RE and C100D2RE trailer-mounted generator sets that were manufactured between May 1, 2019 and October 13, 2021.

This notice applies to the generator(s) listed on the enclosed table.

WHAT IS THE PROBLEM?

Your generator may have been manufactured with Schneider Electric Molded Case Circuit Breakers having a nonconforming component that may result in the circuit breaker not operating as intended under certain conditions. Cummins is recalling these generators to implement a Product Safety Notice issued by Schneider Electric.

If the circuit breaker fails to operate properly, there is a risk of fire electric shock, burn, explosion or arc flash, possibly resulting in personal injury.

WHAT ARE WE DOING ABOUT THE PROBLEM?

Cummins has released Safety Campaign #C4776 - Schneider L-Series Brkr-Safety-Mobile to address this condition by inspecting the circuit breaker to check the date code and, if a suspect circuit breaker is identified, repairing it or replacing it with a new circuit breaker. This campaign is currently available at Cummins Distributors and authorized Warranty Dealers. The repair will be completed free of charge and most applications will require approximately 4 hours to complete.

WHAT SHOULD YOU DO?

Contact the nearest Cummins Distributor or authorized Warranty Dealer to arrange to have this safety action performed on your generator. The distributor or dealer will work with you to schedule the best date to complete this repair.

In the meantime, Cummins advises you to apply the warning label provided by Schneider Electric to your generator to warn of the potential hazard until the unit can be inspected and a new circuit breaker installed if necessary. The warning label and instructions are enclosed.

If you have questions or concerns about this recall, please contact your local Cummins Distributor or authorized warranty dealer. You may also contact Cummins Care at 1-800- CUMMINS (1-800-286-6467), or visit our website at care.cummins.com.

Cummins Inc. Box 3005 Columbus, IN 47202 - 3005 USA Mail Code: 40911 Phone: 1 800 CUMMINS care cummins.com



If you have a complaint relative to this recall, you may report it to the following:

Administrator National Highway Traffic Safety Administration 1200 New Jersey Avenue, SE Washington, DC 20590

You may also call the toll-free Vehicle Safety Hotline at 1-888-327-4236 (TTY: 1-800-424-9153); or go to <u>http://www.safercar.gov</u>.

If you have not registered your Cummins product, please complete the enclosed registration card or register your product at https://prodreg.cummins.com/prodreg/#/webform/contactInfo.

If you are no longer the owner of the generators(s) listed on the enclosed table, please forward this notice to the new owner or provide the new owner's contact information to Cummins so that we can notify them of this recall.

Federal law requires vehicle lessors receiving this recall notice to forward a copy of this notice to the lessee within ten (10) days. Also, it is a violation of Federal law for a dealer to deliver a new vehicle or equipment covered by this recall notice under a sale or lease until the defect has been remedied.

Cummins is taking this action in the interest of your safety and satisfaction with our products. We apologize for any inconvenience and thank you for your attention to this matter.

Sincerely,

Campaign Administrator Cummins Inc.

Enclosure (Warning Label and Instructions)



Instructions to Apply the Warning Label

Before applying the label on the unit, *please comply with all standard safety procedures* described in the Operation Manual. **The unit must be electrically and mechanically deenergized**.

Print the warning label, Figure 1 below, provided by Schneider Electric and apply it on the unit. It is recommended that the warning label be mounted on the control panel such that it is clearly visible to the operator. The label must not cover the operator panel, buttons or any other accessories on the control panel.

The label must remain in place and visible until the Cummins Safety Campaign (#C4776) can be completed on the unit. In the meantime, the unit can stay in operation.

A DANGER / PELIGRO / DANGER



HAZARD OF ELECTRIC SHOCK, BURN, EXPLOSION OR ARC FLASH

- This equipment may contain <u>PowerPact</u> L or Compact NSX circuit breaker(s) with a potentially non-conforming part that may lead to a failure to trip the breaker.
- If servicing this equipment, always use properly rated PPE.

Failure to follow these instructions will result in death or serious injury.

Figure 1: Warning Label provided by Schneider Electric