OMB Control No.: 2127-0004

# Part 573 Safety Recall Report

# 23V-335

Manufacturer Name: Dennis Eagle Inc.
Submission Date: JUN 06, 2023
NHTSA Recall No.: 23V-335

Manufacturer Recall No.: FSI1671 - CP018



ħ	Janu	facturan	Information	
I	wanii	Iacilirer	intormation	•

Manufacturer Name: Dennis Eagle Inc.

Address: 2101 47th Street

Sarasota FL 34234

Company phone: 201 9463

# **Population:**

Number of potentially involved : 286 Estimated percentage with defect : 100 %

#### **Vehicle Information:**

Vehicle 1: 2020-2023 DENNIS EAGLE PROVIEW Vehicle Type: BUSES, MEDIUM & HEAVY VEHICLES

Body Style : 2-DOOR Power Train : DIESEL

Descriptive Information : ALL PRODUCT PRODUCED

Production Dates: JAN 01, 2020 - MAY 11, 2023

VIN Range 1 : Begin : 1D92BGCB0KF791006 End : 1D92KGGB2RG791345 ✓ Not sequential VIN Range 2 : Begin : 1D92BGCB0KF791006 End : 1D92KGGB2RG791345 ☐ Not sequential

#### **Description of Defect:**

Description of the Defect: HVAC Electrical Circuit May Overheat

FMVSS 1: NR

FMVSS 2: 103 - Windshield defrosting and defogging systems

Description of the Safety Risk: An overheated electrical circuit increases the risk of a fire.

Description of the Cause: PIN TO SOCKET CONNECTION WITHIN A MULTIPLUG CAN NOT HANDLE THE

CURRENT FOR SPEED 3 ON THE HVAC SYSTEM

Identification of Any Warning BURNING SMELL IN THE CAB

that can Occur:

_		~ .	
Inva	DOM:	Components:	•

Component Name 1: NR
Component Description: NR
Component Part Number: NR

### **Supplier Identification:**

#### **Component Manufacturer**

Name: NR Address: NR NR

Country: NR

## **Chronology:**

Upon de-misting the windshield there was a burning smell detected in the cab. upon investigation it was found a terminal size within a multi-plug could not handle the current to power speed 3 on the HVAC fan

#### **Description of Remedy:**

Description of Remedy Program : Fit an overlay harness containing a relay which in turn reduces the current

through the affected terminal within the multi-plug

How Remedy Component Differs The overlay harness and relay is easily visible from under the grille

from Recalled Component:

Identify How/When Recall Condition Overlay harness has been added in production

was Corrected in Production:

#### **Recall Schedule:**

Description of Recall Schedule: TI236 to be sent to dealers, customers to be informed.

Planned Dealer Notification Date : NR - NR Planned Owner Notification Date : NR - NR

\* NR - Not Reported