

Countries:Document ID:IK2200128Availability:Revision:1

 Major System:
 BUS BODY Created:
 11/17/2013

 Current Language:
 English
 Last Modified:
 11/19/2013

 Other Languages:
 NONE
 Author:
 Bob Ford

Viewed: 74

Less Info



Title: BE and CE IC Bus Driver Heater Resistor

Applies To: BE and CE Model School and Commercial Bus with Feature Code 48GHB or 48GHC

DESCRIPTION

BE and CE driver heater experiencing early in life failure of the resistor. Failure of the resistor can result in loss of one or both fan speeds, most common is loss of low speed only. Failure is seen in single blower driver heater design, feature code 48GHB and 48GHC, produced 2011 through March 2013.

PARTS INFORMATION

Part #	Description	Qty.
2511225C1	RESISTOR, 2 SPD, 12V, 184C	1

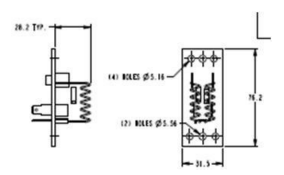
REPAIR PROCEDURE

Resistor thermal cutout has been updated to eliminate failure. When replacing the resistor on units with the single blower design, feature code 48GHB or 48GHC, use new resistor, part number 2511225C1. Units built after March 2013 were produced with resistor 2511225C1.

CAUTION:

Resistor 2511225C1 is to only be used on the single blower driver heater design. Installation of this resistor in any other heater application is not recommended or authorized.





A Hide Details	Feedback Information	
	Viewed: 73	
	Helpful: 2	
	Not Helpful: 0	
No Feedback Found		

Copyright © 2013 Navistar, Inc.