



Countries: AUSTRALIA, BRAZIL, CANADA, UNITED STATES, SOUTH AFRICA **Document ID:** IK0800037

Availability: ISIS, Bus ISIS, FleetISIS **Revision:** 4

Major System: ELECTRICAL SYSTEM **Created:** 2/15/2007

Current Language: English **Last Modified:** 10/23/2013

Other Languages: [Français](#), [Español](#), **Author:** Joe Christopher

Viewed: 1555

[Less Info](#)

Hide Details

Coding Information

Copy Link 	Copy Relative Link 	Bookmark View My Bookmarks	Add to Favorites 	Print 	Provide Feedback 	Helpful 294	Not Helpful 529
----------------------	-------------------------------	--	-----------------------------	------------------	-----------------------------	---------------------------	-------------------------------

Title: Location of 1000 OHM Resistor In the HVAC Wiring

Applies To: All HPV models.

DESCRIPTION

The 1000 ohm resistor is located approx. 10.75 inches behind the 8 way connector (#1210) used on the blower housing and prior to the 4 way connector located by the Linear Power Module. It is spliced between wires A73D and A73G. Remove the tape wrap on the harness, starting behind the # 1210 connector for approx. 12 inches, to access the resistor. If the resistor is open and you would prefer to make the repair at the #1210 connector instead of unwrapping the harness, splice the new resistor between the two wires noted above. Refer to Circuit Diagram Book # S08285 or [S08315, Chapter 11, Page 01](#) for the circuit diagram.

Hide Details

Feedback Information

Viewed: 1554
Helpful: 294
Not Helpful: 529

Staff ID	Client ID	Comments	Created Date
	DYYGCW4	You received the following feedback From: dyygcw4 - Gary Wolfinger Email Address: garywolfinger@delvaltrucks.com Job Classification: PA003, Parts Counter Person Dealer: DEL-VAL INTERNATIONAL TR Feedback: It would be nice to know the part number of the resistor	10/24/2013 12:26:16 PM