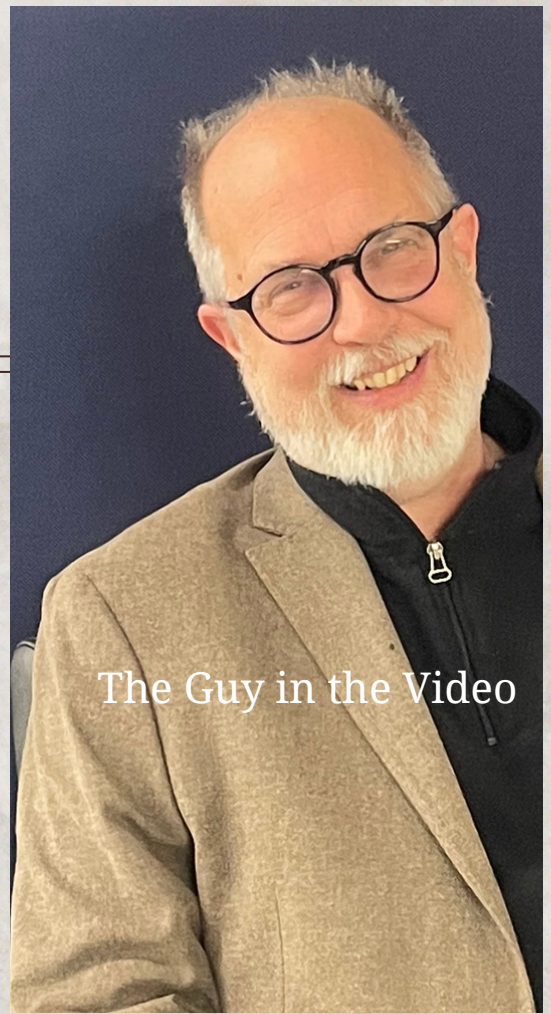
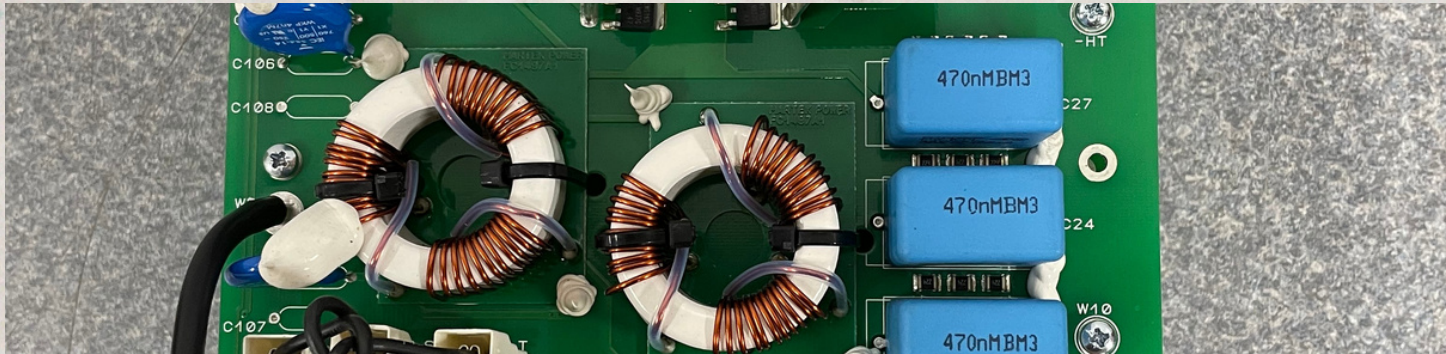


new blog post

Hot Reefer Trailer - Carrier Vector 8600 Reefer Power Supplies - Solved!

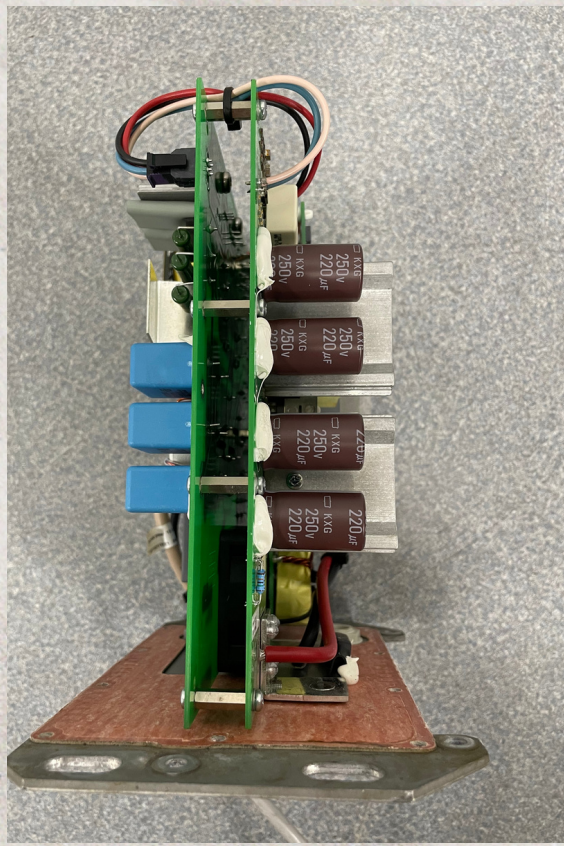


The Guy in the Video



The trucking industry has had many challenges over the past years because of faulty equipment and no available solutions.

OEM's were caught with low supplies of replacement parts and COVID shutdowns all over the world have made truck and trailer maintenance a real nightmare.



At ERD, we receive calls from frantic owner operators and fleet managers with requests for help every day. In response to this need we developed an in-depth strategy to repair these units.

The Word

The important message to all involved in the trucking industry, there are companies like ERD that are providing solutions for you.

If you are having problems with your Vector 8600 subscribe to our ERD YouTube Channel to receive repair updates specific for your industry.

1. Check incoming voltage which for this model would be 480V AC.
2. Check the output connected to the batteries. The voltage should be over 14v DC.
3. Using a current clamp meter, check to see if there is any current.

The Guide



Leader in Industrial Electronic Repair