

Are Your Spare VFD's Capacitors Ready for Full Power?

Don't wait until the day your low voltage VFD fails to realize that your spare VFD may not be ready for production usage.

ASK YOURSELF

- ☐ How long has that VFD been sitting on the shelf without having any power applied to it?
- ☐ What is the manufactured date of the spare VFD?
- ☐ What is the manufacturer's specification for the shelf life of the capacitors in that VFD?

WE HAVE THE EXPERIENCE TO HELP

Rexel offers a standard Capacitor Reforming Service for low voltage VFDs as a cost-effective solution to help eliminate issues before they create risk to your infrastructure. The results of the VFD Capacitor Reforming Service gives you a rejuvenated VFD that is ready to put into service with fully reformed capacitor(s).

**DELIVERED
SERVICES**
SOLUTIONS

Trust the VFD experts at Rexel.

For Any Assistance with Variable Frequency Drives, please contact:

RSS@RexelUSA.com

You Can Count on
Rexel Delivered Services

Low Voltage VFD Capacitor Reforming

Benefits

The confidence that your spare VFDs are operational and ready to be installed.

Identify faulty spare VFDs before they cause prolonged critical downtime.

No Shipping necessary. Our technicians come equipped with the latest technology tools to perform the capacitor reforming.

What to Expect

1

Assess:

What spare VFDs do I have in stock?
What are the dates on the manufacturer's plate?
Has anyone performed capacitor reformation?

2

Prepare:

How many spare drives do I have that need service?
What is the cost of downtime for the selected VFD?
When do I need this done to ensure that spares are functional?

3

Deliver

A Rexel certified technician comes to your facility.
VFD capacitors are reformed using the latest technology.
Rexel provides documentation to update spare status.

**DELIVERED
SERVICES**
SOLUTIONS

For Any Assistance with Variable Frequency Drives, please contact:
RSS@RexelUSA.com