



MANUFACTURING, INC
SPECIALTY CONTROL PANELS

PANEL SHOP

UL 508A CUSTOM PANELS
ENGINEERED WITH
PRECISION



J&L Manufacturing, Inc.
PO Box 678 Fuquay Varina, NC 27526
984-225-2900
www.jandlmanufacturing.com



ABOUT US

AT J&L MANUFACTURING, WE DESIGN AND BUILD BEST-IN-CLASS CUSTOM CONTROL PANELS. WITH OVER 20 YEARS OF CONTINUED EXPERIENCE AND NEARLY A CENTURY OF COMBINED CONTROLS INDUSTRY EXPERTISE, OUR TEAM ENSURES EVERY PANEL IS BUILT WITH PRECISION, RELIABILITY, AND CUSTOMER NEEDS IN MIND.

THROUGH CONSTANT INNOVATION, PASSION, AND PERSISTENCE, WE ARE POSITIONING OURSELVES AS A LEADING PROVIDER IN THE UL 508A CUSTOM PANEL MARKET—OFFERING SOLUTIONS THAT KEEP OUR CUSTOMERS AHEAD OF THE CURVE.

OUR VISION

We aim to be recognized as a leading-edge provider of UL 508A control panels, consistently delivering innovation, performance, and reliability. Our vision is to empower customers worldwide with smarter, safer, and more efficient panel solutions—without limiting ourselves to just one path, but always pushing forward.

OUR MISSION

We manufacture custom control panels with passion, speed, and persistence. Our mission is simple: to deliver the highest-quality solutions and become the most trusted partner in the control panel industry.



WHAT WE BUILD

WITH OVER 20 YEARS OF PROVEN EXPERIENCE BUILDING CONTROL PANELS, THE J&L UL 508A PANEL SHOP DELIVERS QUALITY SOLUTIONS ON TIME, EVERY TIME. EACH PANEL IS BUILT WITH INDUSTRY-TRUSTED COMPONENTS, CAREFULLY LABELED WIRING, AND PRECISE DOCUMENTATION – DESIGNED AND ASSEMBLED BY OUR TEAM OF DEGREEED ENGINEERS AND UL 508A CERTIFIED MTR REPS.

- 1 CUSTOM DDC CONTROL PANELS**
- 2 CUSTOM LIGHTING PANELS**
- 3 PLC PANELS & AUTOMATION SYSTEMS**
- 4 STARTER PANELS (SINGLE/MULTI-MOTOR)**
- 5 VFD PANELS WITH BYPASS**
- 6 DUPLEX & PUMP PANELS**
- 7 OEM & CUSTOM BUILDS**

Ask about our in-stock NEMA 1 enclosures with prefabricated terminals, power supply, and room for 1-4 DDC controllers.



WHY CHOOSE J&L PANEL SHOP

At J&L, we don't just build panels – we build trust.

From custom builds to fast-track projects, our UL 508A certified shop, experienced engineers, and fully stocked warehouse allow us to deliver unique designs and economical solutions quickly, without compromising quality.

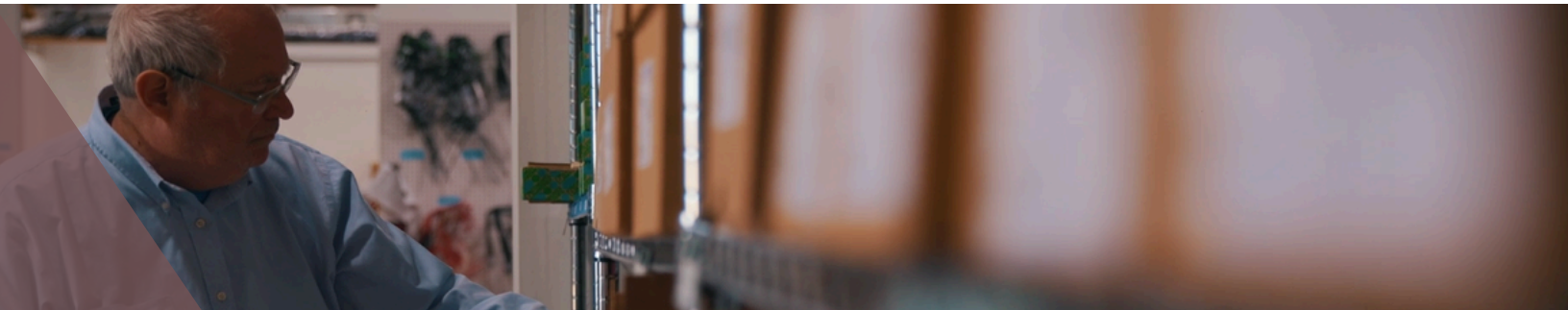
With every project, our customers can count on reliability, precision, and long-term performance.

THE J&L ADVANTAGE

- UL 508A Certified Panel Shop
- Fully Stocked Warehouse – ready for fast-track builds
- In-House Engineers & Certified MTR Reps
- Fast Turnaround without compromising quality
- Custom & OEM Solutions – tailored to your project
- Built for Safety & Reliability – clear wiring, labeled terminals, and proven components

ENCLOSURES & OPTIONS

- Carbon steel (painted), stainless steel, or fiberglass
- Indoor & outdoor rated enclosures
- Stocked NEMA 1 enclosures (terminals, power supply, space for 1-4 controllers)
- Full wiring & terminal labeling for clarity and maintenance
- NEMA 3R Enclosures (under request)



CERTIFICATIONS & STANDARDS

BUILT TO MEET AND EXCEED INDUSTRY STANDARDS.

Every panel we deliver is engineered and tested to comply with the highest safety and performance requirements. Our certifications ensure not only quality, but also peace of mind for our customers.



**UL 508A
CERTIFIED
PANEL SHOP**



**NEMA
MEMBER**



**CERTIFIED
MTR REPS**



**PANELS BUILT TO NEC, UL,
AND CUSTOMER-SPECIFIC
REQUIREMENTS**



READY TO BUILD YOUR NEXT PANEL?

Our team is here to help.

J&L Manufacturing, Inc.

PO Box 678 Fuquay Varina, NC 27526

984-225-2900

www.jandlmanufacturing.com

The product is manufactured by J&L Manufacturing. By using this J&L Manufacturing, Inc. literature, you agree that J&L Manufacturing, Inc. will have no liability for any damages arising out of your use or modification to the literature. You will defend and indemnify J&L Manufacturing, Inc., its affiliates and subsidiaries, from and against any liability, cost, or damages, including attorney's fees, arising out of, or resulting from, any modification to the literature by you.

01-10330-3 Rev. 09-2025
Printed in United States

