

Capability Statement

NR Electronics, LLC is a full line-stocking distributor of electronic components with offices and warehouses in Europe and USA. For the past 25 years we have been committed to 100% customer satisfaction. Through our global resources we supply a wide range of customers, large and small, with world class service at

competitive pricing. Our specialties include supplying our customer base with 'hard to find' components and Just-In-Time (JIT) needs.

NR Electronics LLC is a <u>SBA 8(a)</u>, <u>Small Disadvantaged Women-Owned</u>, MBE and ISO 9001:2008 certified business.

Our QC standards are second to none. All products and services meet or exceed stringent quality guidelines. Our dedication and teamwork sets us apart from our competitors. We view our company as an extension of your procurement and sourcing needs. Our vision statement is: "is to become a preferred electronics distributor to global customers seeking hard to find and just in time solutions to their electronics components demands"

Value Added Services

- In house military Packaging and Bar-coding
- RFID Labeling
- Total Management inventory control
- Quality Control Inspections
- IDEA 1010 A Compliant
- ESD Compliant
- Microscope Inspections
- Export Control Compliance
- Tape and Reel
- Kitting
- Ecommerce
- Order Entry , Scheduled Orders and RMA online
- EDI/XML Integration Capabilities
- ISO process in our web
- CCR y ORCA Registered
- Cable Assemblies
- E-Procument

Products

Fuses, Arrestors, Absorbers, and Protectors Circuit Breakers Integrated circuits Military Components Transistors Resistors Coils and Transformers Capacitors Diodes Connectors Switches Relays and Solenoids Microcircuits Oscillators





www.nrelectronics.com

Corp. Headquarters

1511 E. SR. 434, Suite 2001, No. 248, Winter Springs, Florida, 32708 U.S.A.

Phone: (407) 278-8885

(407) 278-7548

Fax: (407) 641-9485

NAICS: 423610, 423690

<u>Small Disadvantaged</u> Women-Owned Business

- Cage 53HV8

Dunn & Bradstreet # 14-349-3554

ISO 9001:2008











