About Us

As a woman-owned AS9120B/ISO 9001:2015 certified independent global B2B distributor, VRG Components supplies the highest quality hard-to-find, end-of-life, highly allocated, and long lead time electronic components enabling customers to maintain manufacturing operations, bridge supply gaps, reduce costs, manage inventory, and speed time to market. VRG Components has established an extensive, reliable, global electronic components distribution network that complements their clients’ existing supply channels. Customers around the world turn to VRG Components to keep their supply chains intact, reduce carrying costs, minimize the effects of price increases or shortages, and achieve accuracy in cost planning.

We specialize in sourcing hard-to-find electronic components from a wide network of 500+ manufacturers and currently serve customers in more than 43 countries around the world.

VRG Components, Inc. is headquartered in Charlotte, NC, and has earned a place on the INC 5000 list of fastest growing technology companies in 2018, 2022, and 2023.
Industries Served

Aerospace  Automotive  Consumer Electronics  Fire & Security

Industrial  Instrumentation & Metering  IoT  Machinery

Power Conversion  Telecommunications  Robotics  Transportation  And Others

Components Offered

Cable & Wire  Diodes, Transistors & Thyristors  LEDs & LED Lighting  Programmable Devices

Capacitors  Display Components  Memory Components  Relays

Circuit Protection  Drivers & Interfaces  Microcontrollers & Processors  Resistors

Connectors  Electromechanical Switches  Optoelectronics  RF & Microwave

Crystals & Oscillators  Electronic Switches  Power Supplies  Sensors

Our purpose is to satisfy our global customers’ most challenging supply chain needs, to be the first call our customers make, and the last one needed.
Authorized Distributors for: Lumberg, Lutronic, and Wenglor in the USA

Electronic Components Line Card (Some of Our 500+ Manufacturers)

- 3M
- ABB
- Ablic
- Abracon
- Adensta Technologies
- Advanced Micro Devices (AMD)
- Aero-Electric
- AKM
- Allegro Microsystems
- Allen-Bradley
- Alpha & Omega
- Amphenol
- Analog Devices
- Apem
- Aptiv
- AVX/Kyocera
- Bourns
- Bosch
- Broadcom
- Cinch
- Cirrus Logic
- Coilcraft
- Conex
- Cornell-Dubilier (CDE)
- Crouzet
- CTS
- Cypress (Infineon)
- Delta Electronics
- Deutsch
- Dialog
- Diodes Inc
- Diotec
- Eaton
- EBM-papst
- ECS
- Elna
- ENRI
- Epcon (TDK)
- Epson
- Everlight
- Fischer Elektronik
- FTDI Chip
- Fujitsu
- Glenair
- Harting Technology
- HellermannTyton
- Hirose Electric
- Honeywell
- Infineon Technologies
- Intel
- Isabellenhütte
- ISSI
- ITT Cannon
- IXYS
- JAE
- JST
- Kemet Electronics
- KET
- Kingbright
- KOA Speer
- Kontron
- Kyocera/AVX
- Laird
- Lattice Semiconductor
- Lear
- Lehon
- Lemo
- Linear Technology (ADI)
- Lite-On Technology
- Litelfuse
- Lumberg*
- Lutronic*
- Macronix
- Marvell
- Maxim Integrated
- MaxLinear
- Mellexis
- Micro Commercial Components (MCC)
- Microchip Technology
- Micron Technology
- Microsemi
- Mitsubishi
- Molex
- Monolithic Power Systems (MPS)
- Multicom
- Murata
- NDK
- Nexpervia
- NIC Components
- Nichicon
- Nidec Copal Electronics
- NXP
- Omron
- onsemi
- Osram
- Panasonic
- Panduit
- Panjit
- Pasternack
- Phoenix Contact
- Pilz
- Power Integrations
- Pulse Electronics (Yageo)
- Qualcomm
- Realtek
- Recom Power
- Renesas
- Richtek Technology
- Rohm Semiconductor
- Rubycon
- Samsung
- Samtec
- Samwha
- Schneider Electric
- Schurter
- Sealcon
- Sensata
- Siemens
- Silicon Labs
- Skyworks Solutions
- Souriau
- Stackpole Electronics
- STMicroelectronics
- Sumitomo
- Sun Electronics
- Supermicro
- SV Microwave
- Taiwan Semiconductor
- Taiyo Yuden
- TDK
- TE Connectivity
- Texas Instruments
- Torex Semiconductor
- Toshiba
- TT Electronics
- u-blox
- Umpco
- United Chemi-Con
- Vicor
- Vishay
- Wago
- Walsin Technology
- Weidmuller
- wenglor sensoric*
- Winbond
- Würth
- Xilinx
- XP Power
- Yageo
- Yazaki
- Zilog
* Franchise Line in US

Product Lines

**Active Components**
- Discrete Semiconductors
- Display Technologies
- Integrated Circuits
- Memory Products
- Microprocessors / CPUs
- Optoelectronic Devices
- Transistors

**Passive Components**
- Capacitors
- Connectors
- Crystals & Oscillators
- Diodes
- Fuses
- IC Sockets
- Inductors
- Magnetics
- Relays
- Resistors
- Switches
- Transducers, Sensors & Detectors

**Electromechanical**
- Backshells
- Cable Assemblies
- Cables & Clamps
- Contacts
- Piezoelectric Devices
- Protection Devices
- Resonators
- Switches
- Terminal Blocks

**Computer Products & Peripherals**
- CD-ROM Drives
- CPU Coolers
- Heat Sinks
- Network Interface Cards (NICs)
- Optical Drives
- Sound Cards
- SSDs
- Video Cards

VRG Components has a 98% quality rating and holds important dual AS9120B / ISO 9001:2015 certifications to ensure our customers receive only the highest quality authentic electronic components. It’s an important distinction that provides an extra measure of reassurance every purchasing professional should demand - especially those in aviation and aerospace.

We also maintain a comprehensive counterfeit parts avoidance and detection program. VRG Components is a proud member of GIDEP – the US Department of Defense Government-Industry Data Exchange Program.

Honors & Awards:

“Our WBENC woman-owned certification reflects our uniqueness within our industry and benefits our customers with supplier diversity goals. As CEO, I am proud to report that over 60% of our management team are women and over 50% of all employees are women. They make important contributions to the success of our company every day.”

- CEO Verena Martin

Contact Us:

A: 3056 Eaton Avenue  
Indian Trail, NC 28079 USA  
P: 1 980 244 3862 or +49 (0) 5221 9719 077  
E: info@vrgcomponents.com

vrgcomponents.com  @vrgcomponents