Having a complete source of electrical apparatus and options saves you time and money… That’s why the ROMAC family of companies offer all classes of electrical product.

New OEM Apparatus, Custom Engineered Apparatus, Surplus, Vintage, and Reconditioned Electrical Apparatus, including:

- CIRCUIT BREAKERS
- SWITCHES
- SWITCHGEAR & SWITCHBOARDS
- TRANSFORMERS
- MOTOR CONTROLS
- MOTORS
- PARTS & ACCESSORIES

For more than 50 years, ROMAC has grown from a machinery and equipment dealer, to a family of electrical equipment manufacturing, reconditioning, and supply companies, offering one of the largest, most comprehensive inventories of industrial and commercial electrical apparatus in the United States.

Whether it’s design-and-build switchgear, new and unused surplus product from major OEMs, or electrical apparatus reconditioned to industry best practices, ROMAC is your ready resource for all your electrical power and distribution solutions and services.

With more than 240,000 sq/ft of electrical product, ROMAC and its OEM subsidiaries: ROMAC Power Controls, Inc. (PCI), ROMAC Power Technologies, and ROMAC Hardware Resource Company (HRC) offer a complete line of new and replacement electrical apparatus, from power generating equipment through distribution, controls, and motors. But inventory alone isn’t enough. ROMAC also offers the engineering, expertise, fabrication, and testing that you need to insure you receive the safest electrical solution, in the least amount of time, at the lowest price.

Make ROMAC your first choice when looking for new or replacement electrical equipment.
One Call, One Click, Electrical Solutions

When you need an electrical apparatus or replacement now and can’t afford to wait six weeks for an OEM, ROMAC has you covered. One call to 800-77-ROMAC (7-6622) puts the power of four electrical divisions, covering the complete spectrum of electrical transmission and power distribution apparatus, at your disposal.

Not sure what you need?
ROMAC supplies only the best and safest electrical equipment. To help make sure you have what you need, our sales and engineering staff will use their more than 500 years of experience in electrical design, installation and service to fulfill your electrical service needs. And unlike most distributors, ROMAC’s staff is available 24 hours a day, 365 days a year — because U.S. industry never takes a rest. So we don’t either.

Extensive selections
If you know exactly what you need, ROMAC’s inventory of more than 700,000 electrical apparatus is online and available for purchase to the public through ROMACSUPPLY.COM. Our new website includes product specifications, apparatus catalog information from the original OEM, and pictures.

Whether it’s a new, surplus, or reconditioned Large Frame 6300A Insulated Case Circuit Breaker from ROMAC; a custom-designed substation or switchgear lineup from ROMAC PCI, a maintenance bypass cabinet from ROMAC Power Technologies, or simply new mounting hardware for a molded case circuit breaker from ROMAC HRC — ROMAC has the exactly the quality electrical equipment you want, right now, and at the best price.

Have a question?
Give us a call 24/7/365, or click to chat with one of our knowledgeable sales people. We’ll get you the answers you need to get up and running.
Electricity is dangerous. That’s why ROMAC takes your safety and the safety of our products as its #1 priority. At the same time, U.S. industry faces constant pressure to keep costs low. That means having a trusted partner when it comes to available inventory for electrical expansion projects and repair.

ROMAC combines both a uncompromised commitment to industry standards and best practices with in-house engineering and sales people straight from the MRO and electrical contracting industry to make sure you get equipment that meets the highest industry-wide safety standards, when you need it, and at the lowest price possible.

Put ROMAC Supply’s experience to work for you. Here are just a few of the products and services ROMAC offers:

- **Circuit Breakers**
  - Molded Case Circuit Breakers
  - Motor Circuit Protectors
  - Current Limiters
  - Non-Auto Switches
  - Insulated Case (600 to 5,000 ampere frames)
  - Low Voltage Power Air Circuit Breakers
  - Medium Voltage Air and Vacuum Breakers

- **Accessories**
  - Shunt Trips
  - UVR’s
  - Auxiliary Contacts
  - Bell Alarms
  - Hard to Find Hardware for Molded Case Breakers

- **Switchgear**
  - Low-Voltage and Medium-Voltage Panelboards and Switchboards

- **Switches**
  - Safety Switches
  - Panel Mounted
  - Siemens Panel Mount
  - Switches
  - Bolted Pressure
  - Fused Load Interrupter
  - Automatic Transfer Switch Through 4,000A in Stock

- **Transformers**
  - Transformers From 3kva To 20mva, Dry Or Liquid-filled.
  - Pad Mounts, Compartmental Or Substation
  - Autotransformer
  - Instrument Type CT Or PT
  - Control Power Transformer
  - Emergency, Temporary, and Rental Power

- **Motor Control**
  - Full Voltage
  - Reversing
  - Autotransformer
  - Wye-Delta
  - Part Winding
  - Soft Starts
  - VFDs
  - Vacuum Controls
  - From 480V Full-Voltage Combo Starters To Reduced Voltage Autotransformer Starters For Medium Voltage Synchronous Motors
  - Every brand, New, Surplus, or Vintage
  - Upgrade and Retrofit Existing Buckets, Including Latest Solid-State Overload Protection.

- **Motors**
  - Induction
  - Synchronous
  - Wound rotor
  - Hollow-Shaft and Vertical Solid-Shaft
  - Gear Motors and Generators
  - New, Surplus, Reconditioned, and Vintage motors with ratings from 1 to 2,500 HP in stock
  - All Common Enclosures: Open, TEFC, Explosion Proof, WPII and Water-Cooled.

- **Parts & Accessories**
  - Fuses
  - Live Parts
  - Contactors
  - Pilot Devices
  - Coils
  - Relays and Other Replacement Parts
  - Extensive Collection Of Components, Parts And Accessories for Circuit Breakers, Switchgear, and Motor Controls

- **Services**
  - Engineering
  - Integration
  - Upgrade/Retrofits and Retrofills
  - In-House Testing
  - Reconditioning to Industry Standards
ROMAC Power Controls, Inc. (PCI) opened more than 35 years ago to provide new, custom-built and UL-listed electrical systems for construction and expansion projects when commercial-off-the-self (COTS) solutions can’t meet customers’ configuration, performance, time, or budget requirements.

ROMAC PCI’s in-house engineering staff provides custom-built electrical apparatus to fit your restricted space requirements or unusual bus configurations to match to existing new equipment. Unlike other OEMs, ROMAC PCI will design your equipment using the components you prefer to keep your inventories low.

From design to startup, ROMAC PCI is with you every step of the way. Using state-of-the-art CAD formats, our engineers provide submittal drawings in a fraction of current industry standard lead times; and they are always available to answer your questions.

Trained technicians and rigorous testing and control go into every project. ROMAC PCI has met the most demanding military, government and private quality assurance standards. We will also test to specific customer requirements and welcome customer witness of these tests at our facility.

ROMAC PCI is a member of NEMA and maintains a library of current NEMA standards, as well as ANSI and IEEE, and all applicable electrical utilities. Because we are independent, we are in a position to select from an array of electrical components from many different suppliers to meet the demands of your application. High-quality materials and state-of-the-art components are used in the manufacture of all PCI products.

Emergency response is our specialty. Need a 4,000 ampere switchboard in two days? A custom bus built overnight? We’ve done it. We will do it for you.

UL-Listed, Custom-Built Solutions for Your Electrical Needs

ROMAC PCI
“Industry Firsts”:
- Electrical Industry’s First UL-listed 5kV and 15kV load interrupter switches
- Electrical Industry’s First UL-listed integrated, unitized substation
- Entertainment Industry’s First UL-listed Bull Switch

For more UL lists, please call 1-800-77-ROMAC
ROMAC Power Technologies is both an OEM and contract manufacturer for major OEMs for power distribution and control systems for electrical service and maintenance applications. ROMAC’s Power Technologies division specializes in both one-of-a-kind and volume production of custom electrical power distribution and control systems.

ROMAC Power Technologies flagship product, which is currently sold by one of the world’s largest OEM electrical suppliers, is a high-quality maintenance bypass cabinet for Uninterruptible Power Supply (UPS) back-up power for commercial and industrial facilities, data and telecom centers, and similar applications. With a customized, integrated ROMAC Power Technologies Full-Maintenance-Bypass Switch, you can completely de-energize a UPS system for service or scheduled maintenance while continuing to keep critical plant processes operating.

When you need extra manufacturing capacity backed by engineering expertise you can trust, when space is limited, or you need a specific combination of OEM electrical components that isn’t available on the marketplace, contact a ROMAC Power Technologies sales representative or applications engineer to discuss how our team can fulfill your unique power distribution and control systems requirements.

Whatever your application requirements, ROMAC Power Technologies can design and build electrical solutions that adapt to your needs without demanding compromises in return.

ROMAC Power Technologies designs electrical solutions:
- Rated Up to 6000A
- 600V Class
- Meets ANSI, IEEE, NEMA, standards as well as Local Codes where applicable

For example, a custom Maintenance Bypass Switch with step-down transformer, two panelboards for power distribution, and full parallel UPS back-up power supply can easily fit in 7.5 square feet, or a cabinet measuring 30-in. x 36-in.

Leadership In Electrical Safety

In addition to being a member of NEMA, NETA, AFE, EGSA, NDA, and IEEE, ROMAC is a founding member of the Professional Electrical Apparatus Recyclers League (PEARL), a standards development organization dedicated to the safe reconditioning of industrial electrical equipment and components. PEARL also represents ROMAC’s commitment to sustainability. Reconditioning and reuse keeps finished goods in service much longer and keeps their component materials out of landfills and waste streams during their extended lifetimes.
ROMAC Hardware Resource Company (HRC) has been manufacturing mounting hardware kits for molded case circuit breakers (MCCB) since 1977.

Our first customers were switchgear builders, electrical distributors and electrical contractors. All of these clients had requirements for hardware that was either unavailable from the original manufacturer or it was prohibitively expensive. ROMAC HRC filled the gap with manufacturing experience, flexibility of design, and reasonable cost.

ROMAC HRC excels in helping customers acquire both commonly available and hard-to-find MCCB mounting kits. Our prices are very competitive, our inventory is solid, and our product knowledge and quality are unsurpassed. If you need a special kit that isn’t available anywhere else, ROMAC HRC’s engineers and fabrication technicians will custom manufacture it for you in a minimum amount of time.

ROMAC HRC now sells a full line of MCCB mounting gear and a full line of universal MCCB enclosures through a nationwide network of dealers and distributors. Let ROMAC HRC show you what our many customers have already discovered.

Highest quality + competitive prices + sound inventory = ROMAC HRC
Go to www.ROMACSUPPLY.COM/prize to sign up for our monthly newsletter and get a chance to win a vacation for two or cash up to $3,000!

See website for full details and restrictions. Drawing will be held on November 1, 2011.
Your Ready Resource For All Your Electrical Solutions Since 1958

www.ROMACSUPPLY.com