

RAPCO ASSOCIATES, INC.

*Manufacturers' Representative
for Electrical Equipment*

4515 Shores Dr. – Suite 202
P.O. Box 7885
Metairie, LA 70010
Phone: (504) 887-9500
Fax: (504) 889-0523
rapco@rapcoassoc.com
www.rapcoassoc.com

COMPANIES REPRESENTED

ASCO Power Technologies - Emerson
Transfer Switches
Mechanically Held Contactors
Paralleling Switchgear
Value Added Transfer Switches
ASCO Services, Inc.
www.ascopower.com

Automatic & Manual Transfer Switches – For Residential, Commercial and Industrial Applications. Delayed Transition, Bypass Isolation, Closed Transition, Soft Load, Service Entrance Rated, Special Transfer Applications.
Medium Voltage Transfer Switches with Communication Capability.
Paralleling Switchgear:
Low Voltage SYNCHROPOWER® Systems, Medium Voltage SYNCHROPOWER® Systems, 4000 & 7000 Series Digital Generator Paralleling Control Switchgear,
Value Added Transfer Switches:
Transfer Switch with Distribution System, Two and Three Source Automatic Transfer Systems, ATS Switchboards.
Lighting Contactors and Remote Control Contactors:
Surge Suppressors (TVSS)
ASCO Connectivity Solutions;
ASCO Services, Inc.:
Modification and Upgrades to Existing Equipment, Emergency Service, Startup Service and Preventive Maintenance Programs

BENDER Inc.
Industrial Products Group
www.bender.org

Electrical Safety Products
Ground Fault Relays; Ground Fault Location Systems; Portable Ground Fault Locators' On-Line and Off-Line Insulation Monitors; Low Voltage Protective Relays; and Residual Current Monitoring

BURTON ELECTRICAL ENGINEERING
www.burtonee.com

AC Power Cable Assembly (400 Hz); DC Power Cable Assembly and Extension Cables for use with all Types of Aircraft; External Electrical Power Cables

CONTROLLED POWER COMPANY
www.controlledpwr.com

Power Conditioning and Power Purification Systems Voltage Regulators, Isolation Transformers, Power Conditioners, Single Phase Ferro Resistent UPS, DC Powered MRI Suite Lighting, Power Regulating Equipment for Medical Applications, Lighting Inverters and DC Power Systems

FILNOR, INC.
www.filnor.com

FIRETROL, Inc.
Fire Pump Controllers and Industrial Drive Systems
www.firetrol.com

GILBERT ELECTRICAL SYSTEMS
MV Power Factor Correction Capacitors
www.gilbertelectricalsystems.com

ISOTROL SYSTEMS
Medical Division of BENDER, INC.
Isolated Power Centers
www.isotrolsystems.com

KINETICS INDUSTRIES
DC Power Supplies
www.kinetics-industries.com

LEA INTERNATIONAL
Surge Protection Devices
www.leaintl.com

MPHusky CORPORATION
Cabl-Bus
www.mphusky.com

Resistors – Power Resistors;
Motor Control Equipment – Crane Controls, Magnet Controls (AC & DC Power Supply)
Switches – Knife Switch, Master Switch and Joystick Controls; Bolted Pressure Switches; and High Current DB Switches
Panelboards – Special NTCII Distribution Panel Switch and Fuse Power that requires Faster Circuit Interruptions than standard magnetic breakers. This Panel provides a switching device and protection by fast acting fuses.

Fire Pump Electric Controllers - AC Controllers from 120 Volts to 7200 Volts - Full Voltage, Wye-Delta, Autotransformer Part Winding, VFD and Solid State Soft Start Applications.
Limited Service Electric Fire Pump Controllers
Diesel Engine Controllers for 12 & 24 Volt Start, Class 1, Div 2 Diesel Engine Controllers
Jockey Pumps
Standalone ATS for Fire Pump Controllers

Special Customized Electrical Equipment, Turn-key Industrial Packages, Metal-enclosed Assemblies, Capacitor Assemblies, Primary Switchgear, Harmonic Filter Applications, and Harmonic/ Power Factor Correction Studies.

Isolated Power Systems and Accessories for Operating Rooms. Including Surgery, X-Ray, and Laser Applications. Power and Ground Modules, Patient Service Consoles, Line Isolation Monitors and Remote Indicators. Digital Clock/Elapsed Timers and Test Equipment.

Engineering Power Conversion Solutions: Rectifiers, Power Supply, Field Excitation Systems, Cranes, Magnets, Elevators, Transit and DC Substations.

Transient Voltage Surge LEA International's team of surge suppression specialists provides you state-of-the-art surge protection backed by excellent service and expertise for your application. Our Engineering Product Design Team's core competencies include AC, DC and data signal surge protection, lightning protection, grounding and power quality consulting.

Engineered Cable System Reliable, Cost-effective, Flexible and Maintenance Free Alternative for Power Distribution Feeder Systems. Voltages from 600V - 69kV. Ampacity from 1000A - 8000A. Indoor and Outdoor Applications.

OLSUN ELECTRICS CORPORATION
Dry-Type & Special Transformers including
Reactors & Switchgear

www.olsun.com

PYROTENAX® – Tyco Thermal Controls
Mineral Insulated Cable (MI Cable)
Raychem® Polymeric Fire Rated Cables

www.tycothermal.com

RUFFNECK HEATERS
Explosion Proof Heaters / UL Listed

www.ruffneck.com

SCOTT ENGINEERING
High Voltage Pad Mounted Equipment

www.scott-eng.com

SERVICE MACHINE COMPANY (SMC)
" PDP " " OB Systems " " Ensign "

www.smcelectrical.com

SPRING CITY ELECTRICAL MFG.
Cast Junction Boxes

www.springcity.com

STACO ENERGY PRODUCTS CO.
Power Quality and Voltage Control

www.stacoenergy.com/PFC.html

TECHNICAL POWER SERVICES
Technical Studies

www.technicalpower.com

Conventional Dry Type Transformers, from 5 VA to 10,000 KVA and Voltage Classes Through 35 KV.

Encapsulated (Silica / Resin) Transformers to 500 KVA with or without 316 Stainless Steel Enclosure

Substation Transformers to 10,000 KVA – VPI

Hazardous Location Transformers - Class 1, Div 2

316 Stainless Steel - UL Listed to 75 KVA

K-Factor and Harmonic Mitigating Transformers

Drive Isolation Transformers

Cast Coil Transformers

Pad Mounted Transformers UL Listed to 5000 KVA

Motor Starting Auto Transformers

Current Limiting Reactors and AC Reactors

Load Interrupter Switches & Switchgear

Fire Resistive Electrical Cables & Components System 1850 MI Cable, UL LISTED for 2-Hour rating for Critical and Essential Circuit Protection. Fire Pump and Service Entrance System 1850SE Raychem® RHW, MC & CI Electrical Circuit Protective System as referred to in Articles 695 and 700 of NEC applications. (Pyrotenax®)

UL Listed Explosion Proof Heaters, Class I, Div. 1 & 2, Class II, Div. 2; Explosion Proof Electric Air Heaters, Explosion Proof Heat Exchanger Units - Steam or Fluids, Explosion Proof Thermostats

High Voltage Padmounted Equipment Padmounted Loadbreak Switchgear, Padmounted Fuse Gear, Padmounted Switch & Fuse Gear, Padmounted Capacitor Banks, Substation Capacitor Banks, Pole-Line Capacitor Banks, Specialty Cabinets, Pole Line Hardware.

Custom Manufactured Mining Distribution Power Centers and Mining Transformers

Cast Iron and Aluminum Junction Boxes; Expansion Fittings, and Pull Boxes

Reactive Power & Harmonic Compensation Voltage Ratings from 240 to 600 VAC, Fixed or Automatically Switched Systems, Harmonic Filtering for Optimum Power Quality, Small Footprint with Maximum KVAR, Standard Off-The-Shelf Units and Specification Designed. Sizes from 50 to 2,400 KVAR, with up to 800 KVAR in Individual Units

On-Site Power Quality & Harmonic Evaluation Services Test Reports and Corrective Recommendations. Applications include Computer Rooms, Process Control, Instrumentation and Communication Systems

TOSHIBA CORPORATION
UPS Systems & Surge Protection
www.toshibaups.com

TRYPSTAR Cable & Power Solutions
www.trypstar.com

VANTRAN INDUSTRIES, INC
Oil-Filled Pad, Substation Transformers
www.vantran.com

VISICOMM INDUSTRIES
Solid State & Rotary Frequency Converters
50/60 Hz to 400 Hz
50 Hz to 60 Hz or 60 Hz to 50 Hz
www.50hz.com

Uninterruptible Power Systems Single Phase and Three
Phase. 1 – 22 KVA Single Phase On-Line UPS 1 – 3 KVA
Single Phase Rack Mount On-Line UPS15 – 3000 KVA
Three Phase On-Line UPS

Generator Docking Stations for Safe and Easy Connection for
Generator Power - Up to 4000 Amps.
Rotary Generator Docking Stations.
Dual & Single Kirk-Key Generator Docking Stations
Portable Power Cable and Connection Devices

Transformers OISC - Pad Mount, Pole, and Substation from
5 thru 7500-KVA up to 35-KV Primary (200KV BIL).
Including Specialty, Retrofit, Submersible and SCR Duty.

Motor-Generator Set Frequency Converters Units 6 to 2000
KVA with Outputs of 400Hz, 60 Hz, or 50 Hz
Solid State Single Phase – 1 KVA to 20 KVA
Solid State Three Phase – 10 KVA to 320 KVA

2/12