

➤ Industrial Battery Rack Solutions From Alpha

➤ Alpha Industrial Power

AlphaRac™ Battery Rack Quotes

➤ Tell Us What You Need

- What Brand and Model of battery is being used?
- How many batteries?
- What is the size of the battery storage area?
- What are some space constraints/requirements?
- Will the rack be attached to a wall?
- Is a standard or seismic rack needed?
- Is spill containment needed?



Alpha Industrial Power has been an established power systems integrator and supplier of industrial grade powering solutions through a diverse product line of large-scale battery systems, AlphaRac™ battery racks, chargers and UPS's for more than twenty years. Our capabilities extend from feasibility analysis to

design, installation and service.

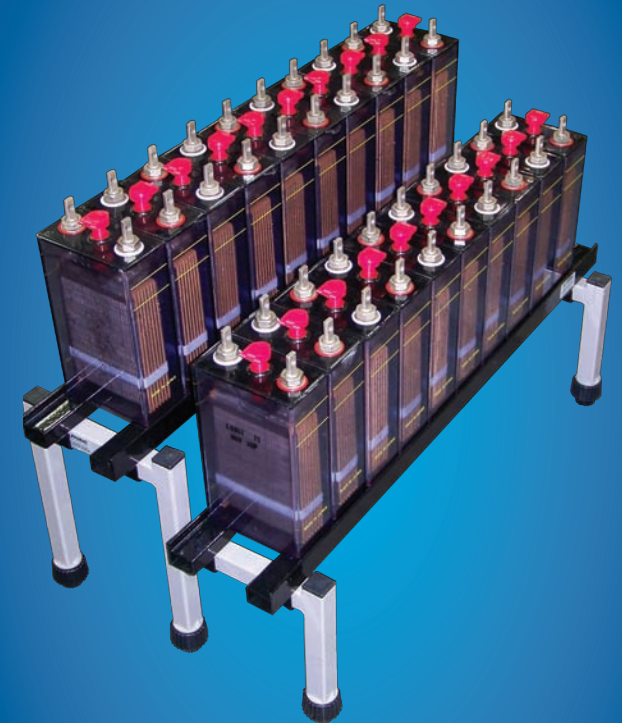
Applications include power generation facilities, substations, electrical utilities, transportation systems, communication networks and other enterprises with unique powering.

➤ Contact:

In the America's	In Europe, Middle East and Africa
Alpha Industrial Power Inc. 1075 Satellite Blvd NW Suite 400 Suwanee GA 30024 Tel: 1 800 996 6104 Fax: 678 584 9259 www.alpha.com aipsales@alpha.com	AlphaTec Ltd.. 339 St. Andrews Suite 101 Andrea Chambers PO Box 56468 3307 Limassol Cyprus Tel: 357 25 375 675 Fax: 357 25 359 595 sales@alphatec.com.cy

member of The  Group™

AlphaRac™ Battery Racks



AlphaRac™ Battery Rack Systems *by Alpha Industrial Power*

AlphaRac™ battery racks are specifically designed for the industrial market and can accommodate practically all types and brands of batteries. Their modular design can be used for system versatility and ease of installation and movement. As a turnkey power system solutions provider, Alpha Industrial Power maintains most battery rack configurations in stock, ready for immediate delivery.



Part # 2P-2G-670H/700

➤ Durable

All primary components are polyethylene-coated steel (coating thickness ≥ 500µm) for strength, acid-resistance and electrical isolation.



Part # 2P-2G-670H/900-SE

➤ Customizable

AlphaRac battery racks can be designed to meet special applications or unusual installation requirements. Additional components are available to upgrade a standard AlphaRac to a seismic-rated system designed to meet the requirements of the Uniform Building Code for UBC zones 1-4.



Part # 2G-470/600

➤ Flexible Configurations

AlphaRac battery racks are provided in a wide range of configurations. Rack variations include:

- One to six tiers
- Two to four step
- Two tier-Two step to Two tier-Four step.



Part # 2G-470/700

➤ Adjustable

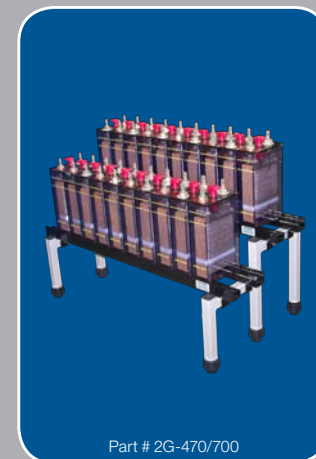
Acid-resistant adjustable feet permit leveling up to 0.6 inches. Sliding rails allow fine tuning adjustments during installation.



Part # 2P-350/1400

➤ Modular

AlphaRac's modular design allows for system versatility and simplifies the process of ordering, installation and relocation.



Part # 2G-470/700

➤ Economical

AlphaRac's modular construction permits the smallest possible rack configurations, helping to maximize space and minimize costs.