

UL891 Switchboards & UL508A Control Panels



With over 30+ years of combined low voltage switchboard and industrial control panel expertise, Moonshot's team of engineers design solutions based on supply chain constraints and maximum flexibility.

Moonshot's ability to use any major breaker manufacture gives Moonshot the edge to build UL Listed switchboards and control panels faster and more cost effective than anyone else in the market.

As part of our sales process, Moonshot provides free consulting by evaluating your site design to ensure we are providing a code compliant, cost effective and quick solution.











FATON SIEMENS ABB



NOATK LSELECTRIC

ETL Listed PDUs

Moonshot's ETL Listed Power Distribution Units (PDUs) are designed and engineered in the USA and assembled in Texas, ensuring top-quality performance and reliability. With both dumb and smart monitoring capabilities, our PDUs offer flexible power management solutions for various industries, including Datacenters and Bitcoin mining. Choose from scalable configurations with up to 48 ports to meet your power distribution needs. Our PDUs are built with robust components, ensuring durability and compliance with industry standards.



Transformers

Moonshot is an Authorized Distributor maintaining direct partnerships with leading transformer manufacturers worldwide. We offer a comprehensive range of transformers, including pole mount, pad mount, substation transformers, and mobile substations. Our transformers are designed to meet the needs of industries such as Public Utilities, Bitcoin mining, Datacenters and Solar Power.

Moonshot has established strategic partnerships with stocking partners across the US, granting our customers access to the largest selection of IN STOCK transformers available in the market.

Moonshot guarantees the authenticity, superior quality, and value of the transformers we supply. We take pride in being your trusted provider of reliable power solutions across a diverse range of industries. As an added advantage, explore our distressed gear offerings at distressedgear.com for access to cost-saving opportunities.



Modular Datacenters

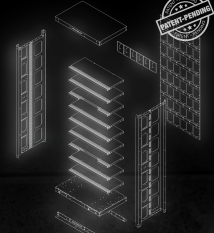
Moonshot's advanced Modular Datacenters are expertly engineered and manufactured in Texas. With decades of experience in Hyper Scale Datacenters, our superior build quality ensures top-notch performance and reliability. We strictly adhere to NEC and UL standards to ensure code compliance and safety. Our Modular Datacenters are designed to support the unique requirements of both the Datacenter and Bitcoin Mining industries. Whether you need temporary solutions for expansions or mobile infrastructure for remote operations, our Mobile Datacenters offer flexibility and scalability. Trust Moonshot's expertise and cutting-edge solutions to enhance your operations in the Datacenter and Bitcoin Mining sectors.

Rack Systems

Moonshot's Patent Pending Rack Skids revolutionize mining facilities with their fully integrated, plug-and-play design. These pre-wired racking systems dramatically reduce deployment time, improve quality, and lower installation costs. The stackable design allows for vertical expansion, optimizing space utilization and maximizing mining capacity. Mounted PDUs and pre-wired network switches streamline power distribution and networking integration. With adjustable shelving and hot aisle isolation, Moonshot's Rack Skids offer flexibility and efficient cooling, ensuring optimal performance and equipment longevity in mining operations. Choose Moonshot's innovative Rack Skids for a seamless and cost-effective solution to enhance your mining facility.









Engineering, Procurement, Construction







Moonshot is highly experienced in Engineering, Procurement, and Construction for data centers. With a track record of successful projects, including an 8 MW state-of-the-art datacenter facility in West Texas and a 5 MW facility in South Carolina, our team collectively possesses over 150 MW of crypto data center construction experience. We provide engineering services, leveraging our network of subcontractors for efficient electrical equipment installation. Additionally, our comprehensive project and construction management services ensure a seamless and efficient process from start to finish. Trust Moonshot as your knowledgeable partner for data center design and construction, guaranteeing a successful outcome for your project.

Our Story



Moonshot was founded with a vision to self-mine Bitcoin. However, during the due diligence process, the founders identified a gap in the industry for code-compliant data centers and electrical systems to support the emerging crypto industry. In response, Moonshot established two divisions: Moonshot Pods and Moonshot Electrical Controls.

On our very first order of (20)800A panels with a one-week deadline, Moonshot faced a challenge as our subcontractor lacked sufficient labor. Determined not to fail, we hired certified electricians and wired the panels in the parking lot, successfully completed the project on time.

Since then, Moonshot has made significant strides. We have established our own UL508A and UL891 Listed manufacturing shop in Texas, boasting over 10,000 square feet of manufacturing space. Additionally, we have developed industry leading ETL Listed PDUs, Mobile Datacenters and undertaken the design, construction, and construction management of datacenters.

With a dedicated team of world-class engineers and our go-getter mindset, we are driven in relentless pursuit of overcoming challenges. Our goal is to provide the industry with cutting-edge, code-compliant data centers and electrical systems while continuously pushing boundaries to meet the evolving needs of our clients.

At Moonshot, we are passionate about delivering exceptional solutions and driving innovation. We are determined to support our clients with top-quality products and services that meet and exceed their expectations.

Moonshot making the impossible possible.

+1-469-708-8745 | sales@moonshotUS.com | www.moonshotUS.com