

## ADVANCED SURGE SUPPRESSION



**ACSP SERIES ADVANCED SURGE PROTECTION** provides multi-layer protection for sensitive equipment on a single circuit, using TCR (Triple Clamping Redundancy) technology to defend against high-energy surges and spikes. When fully active, these devices can handle surge events up to 72,000A while suppressing line-to-neutral disturbances without contaminating ground.

Flexible design options—including rotating outlet plates, multiple connection methods, and versatile mounting—allow easy integration into a wide range of installations. Additional models offer over/under voltage protection or remote power control, delivering a robust solution for protecting important equipment and systems.



## UPS BACKUP POWER



**UPS SERIES UNINTERRUPTIBLE POWER SUPPLIES** deliver reliable power protection to keep critical systems up and running when it matters most.

Designed for flexible rackmount or tower installation, these units provide clean, conditioned power and dependable battery backup to safeguard equipment from outages, surges, and power irregularities.

With multiple UPS technologies available, the series offers the right level of protection for everything from network infrastructure to essential communications and automation systems.

- **Online double-conversion UPS** solutions offer power conditioning and outage protection.
- **Pure sine wave, line interactive UPS** solutions offer the highest efficiency available and protects critical equipment from power disturbances, while supplying clean, reliable network-grade power.
- **Standby UPS** solutions keep you connected by providing battery backup so you can continue phone calls, check e-mails, and maintain home automation and security systems.
- Available with lithium-ion or lead acid batteries.
- NOTE: Most UPS models are UL, RoHS, and TAA compliant. See individual model spec sheets for details.



## POWER SUPPLIES



**DCP SERIES MULTI-OUTPUT DC POWER DISTRIBUTION** units are designed for continuous operation and efficient power delivery to DC-powered devices. Offering multiple 12VDC and 24VDC output combinations, these power supplies help streamline installations by centralizing low-voltage power in a clean, organized format. Available with 8 or 16 outputs, they feature clearly labeled color-coded terminals, quick-install connections, and LED status indication for easy setup and monitoring. With universal AC input and international power compatibility, they provide a reliable solution for modern DC system applications.



**THE PS5124 POWER SUPPLY** is designed for continuous operation and dependable performance in demanding system environments. With universal input power and three fully independent DC outputs, it provides flexible, simultaneous power for multiple devices from a single compact unit. A rugged USA-certified steel chassis with pre-punched mounting holes supports quick installation, while detachable Phoenix-style terminals and LED status indicators simplify wiring and monitoring. It's a dependable, American-made solution for professional low-voltage power applications.



Visit [www.lowellmfg.com](http://www.lowellmfg.com) to find all of Lowell's TAA-compliant products



LOWELL MANUFACTURING COMPANY  
100 Ingram Drive, Pacific, MO 63069 USA  
800-325-9660 | 636-257-3400  
sales@lowellmfg.com

©2026

P0126-BR-DIG



TOP SELLERS

# POWER GUIDE

*Lowell, a proud USA manufacturer since 1947, strives to procure and build quality, TAA-compliant power products for the markets we serve — professional-grade power you can count on.*



**Lowell**

[www.lowellmfg.com](http://www.lowellmfg.com)



**80%** OF LOWELL POWER PRODUCTS ARE TAA COMPLIANT



**A BROAD SELECTION OF POWER SOLUTIONS**  
— Rackmount, Vertical-mount, or Stand-Alone —  
Visit [lowellmfg.com](http://lowellmfg.com) for dependable power designed for professionals and the systems they support.



**PASS-THROUGH CONNECTION (RJ45) DEVICES**  
RPC-P, SEQ-P, and RY-2P units are designed for quick scalable installation with RJ45 connections and onboard switches to change sequencing order, without having to rewire everything.

## POWER PANELS — Rackmount Solutions



ACR-1507-SSI-FC

**ACR SERIES POWER PANELS** deliver a clean, rackmount power solution designed to keep your rack organized, accessible, and ready for action. Featuring a front rocker activation switch for quick control, these panels put power exactly where you need it.

Model-dependent options include six to nine outlets in 15A or 20A configurations, switched and unswitched power, built-in surge suppression, front-mounted network and charging ports, integrated rack lighting, and ETL Listing (see specs for details).

It's a streamlined way to power your equipment while keeping your rack efficient, tidy, and professional.



ACSPR-SEQ6-2009

**ACSPR SERIES POWER PANELS** are designed for systems that demand smarter power control and added protection. Featuring a front rocker activation switch, these rackmount solutions go beyond basic power distribution with advanced, multi-stage surge suppression.

Model-dependent options include built-in over/under voltage protection, nine 15A or 20A outlets, switched and unswitched power, integrated power sequencing, remote activation via external DSP-timed events, and ETL Listing (see specs for details).

It's a reliable, professional-grade way to protect equipment, manage startup order, and keep critical systems running smoothly.



## POWER STRIPS — Vertical Solutions

**ACS SERIES POWER STRIPS** provide a dependable, vertical power solution designed to fit a wide range of rack and equipment needs. Available in 30-inch and 60-inch chassis options, these strips offer high-capacity outlet configurations, single or multiple circuit designs, and the choice of corded or hardwired installation.

Model-dependent features include isolated ground outlet options and remote power control capability through compatible switches and sequencers.

It's a flexible, professional-grade approach to distributing power cleanly and efficiently throughout your rack.



**POWERSTAC**



**POWERSTAC™** delivers a fully customizable rack power solution built to match your exact system layout.

Power modules can be positioned anywhere along a 30-, 60-, or 75-inch chassis, with multiple connection options to suit your installation requirements.

Choose from a wide range of module lengths, outlet types, circuit configurations, and control options—including surge protection and remote power control—then take it a step further by ordering Powerstac™ pre-installed in a rack to save valuable time and labor.

It's power, placed exactly where you need it.

## CLASSIC CONNECTION (PHOENIX-STYLE) DEVICES

**RPC SERIES REMOTE POWER CONTROLS** offer a simple, reliable way to remotely manage equipment power. Designed for use with an external trigger such as a RPS switch or SEQ sequencer, these classic controls provide dependable on/off operation with built-in surge protection for added peace of mind.



RPC-15-S

**SEQ SERIES POWER SEQUENCERS** deliver time-delayed power control to protect equipment and ensure proper startup and shutdown. Available as stand-alone units or rackmount panels, they offer adjustable, multi-step sequencing for smooth, controlled system operation. A simple, proven solution for reducing inrush current, minimizing power-related issues, and keeping systems running smoothly.



SEQ-4A

**RY-2A RELAY MODULE** is a classic, general-purpose control solution designed to add flexible switching capability to a wide range of systems. Featuring two double-pole, double-throw (DPDT) relays, it supports reliable integration with external triggers for precise activation.



RY-2A

**RPS SERIES REMOTE POWER SWITCHES** provide a simple, reliable interface for activating and deactivating Lowell remote power controls and sequencers. The single-pole, single-throw switches are available in maintained or momentary configurations to suit single or multi-switch applications. With wall-mount or rackmount options they offer flexible, straightforward control where needed.



RPSW-KP

RPSB-P