

# Local Area Power Center (LAPC)

Now, count on POWERVAR for equipment centralization and cost savings, too.

Designed for the space limitations of today's small business, the POWERVAR Local Area Power Center (LAPC) frees up valuable counter space . . . helps you make your Point-of-Sale more efficient, more profitable.

Until now, ensuring high-quality, uninterruptible power has meant you needed to pair up an individual UPS with each of your computers or peripherals. That meant valuable counter space was sacrificed to bulky UPS equipment. Not anymore.

Now we have integrated a low impedance isolation transformer with a single power interface panel. Together, they make up the POWERVAR Local Area Power Center.

The POWERVAR LAPC is configured for retail-type environments of approximately 2,500 square feet, with maximum 50-foot cabling runs from LAPC to terminals.

## It's ideal for:

- C-stores
- Pharmacies
- Fast food outlets
- Pizzerias & delis
- Auto parts stores
- Photo kiosks
- Dry cleaning outlets
- Specialty stores

 **POWERVAR**  
Solutions for Power Quality®



Call POWERVAR for product specifications

## BENEFIT FROM THE CONVENIENCE AND ECONOMY OF CENTRALIZATION

The POWERVAR UPM provides conditioned, uninterruptible AC power to protect your servers, computer terminals or other POS units.\* The power interface panel distributes that conditioned power from one UPM—to ALL of your computers. The LAPC provides a maximum of 12 amps (at 120 volts) of power that can easily be distributed to multiple terminals from one central location.

What's more, when your UPM is offline for maintenance or battery replacement, the power interface panel keeps the power flowing to your computers.

With the LAPC, just one UPM conditions and protects input power, and the single power interface panel distributes that conditioned power to each of your computers. So, you save money—save on your original purchase cost, maintenance and ownership.



## THE POWERVAR LOCAL AREA POWER CENTER COMPONENTS

### POWERVAR UPM or UPS System

- > Power rating of 12 amps at 120 volts — 1440VA or 3000VA systems available
- > Incorporates low-distortion sine wave inverter with isolation transformer, noise filter and high-energy surge diverter
- > Runtime at full load: 6 minutes. At half load: 20 minutes.
- > Convenient front panel controls for on/off and test
- > Front panel LEDs indicate load level, battery charge level, Voltage Manager function (buck/boost) on battery, replace battery and overload
- > User hot-swappable batteries

### POWER INTERFACE PANEL

- > Manual make-before-break transfer switch provides redundant power for those instances when the UPM needs to be removed for maintenance or battery replacement
- > LED indicators display input power and output power
- > Internal terminal blocks for input power, output power, and for connection of user-supplied remote power off switch
- > Output power circuits may be hardwired to loads or wired to NEMA 5-15R receptacles
- > Standard gray exterior matches the POWERVAR UPM for 1440VA model. The 3000VA unit is a standard matching white color.
- > Integrated mounting shelf for convenient, single location of both POWERVAR UPM and power interface panel (or may be mounted separately if desired)
- > 5-year warranty of the Power Interface Panel and 2-year warranty on the UPS system

## SAVE MONEY, SAVE SPACE

The integrated mounting shelf lets you mount both units—the UPM and power interface panel—in a single, out-of-the-way location. For example, install it on a wall in your back room—rather than taking up valuable counter space up front.

Learn more about how you can save money and enjoy centralized convenience, control and space savings with the POWERVAR

Local Area Power Center. Talk to your POWERVAR solutions provider.

\*When installed in accordance with POWERVAR's installation guidelines.



 **POWERVAR**  
Solutions for Power Quality®

**AMETEK®**

1450 Lakeside Drive | Waukegan, IL 60085

Tel. 800.369.7179 | 847.596.7000

Fax 847.596.7100

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

© 2014 POWERVAR, INC. MM164