

MULTI-CHANNEL POWER ANALYZERS Global Connectivity for Precision Analysis



Order a Vitrek Power Analyzer and get FREE LPA-1 Mains Plug Adapter

Up to a \$250 Value! Order Using Promo Code 25LPA1 BY 12/31/25

PA9XX SERIES POWER ANALYZERS

Vitrek power analyzers offer an unmatched power accuracy on all channels with up to 0.024% with the PA920. Whether you're tackling low power factor loads, high crest factors up to 100:1, or complex multi-phase systems, Vitrek power analyzers deliver uncompromising precision.



LPA-1 MAINS PLUG ADAPTER

The LPA-1 is a compact accessory designed for seamless use with Vitrek's PA9xx Power Analyzers. It provides the necessary connections to link a mains plug from a device under test (DUT) to a mains supply, with one analyzer channel measuring the DUT's power. Rated up to 300 Vrms and 10 Arms, it offers flexibility for diverse test setups.

Key Applications:

- Universal Power Connectivity: Supports a wide range of international AC plug styles, eliminating the need for adapters.
- Reliable Channel Interface: Color-coded leads ensure quick, accurate connections for voltage and current.
- IEC 320-C14 power Input: Standard inlet provides stable, safe line power to the analyzer system.

Ideal for environments where accuracy and convenience matter:

- Portable Testing: Streamlines field work—quick plug-in for power quality checks or troubleshooting across diverse AC sources.
- Global Labs & Production: One adapter handles multiple international plug formats for worldwide testing consistency.
- Modular Analyzer Setups: Simplifies rapid reconfiguration of PA900 channel cards for faster test workflows.

This is a limited time offer. Orders must be placed through vitrek.com or our distributor partners by December 31, 2025. Offer only applies to the specified products and cannot be combined with any other promotion or discount.

Void where prohibited. Manufacturer reserves the right to modify or cancel this promotion at any time, without prior notice.