

AC/DC Power Supplies

Our complete line of AAD, PAM, PAS and PFC Series switching power supplies are designed for a wide range of applications where tight packaging constraints, adherence to rigid safety specifications, and compliance with world-wide RFI/EMI and power factor standards are often required.

The highly compact, efficient and reliable AAD series are ideal for demanding 1U applications. 130W models are available in single or multiple output configurations. A single output 600W model is also available.

AAD Series



- 80-130W, 600W Models
- 1U High
- Up to 92% Efficiency
- No Hot Spots
- Power Factor Corrected (to Class A-D)
- Single - Dual or Multiple Outputs
- H.A.L.T. Tested
- DC Input Available

PFC Series



Our PFC Series can be modified easily to meet the full spectrum of OEM power supply needs. Six frame sizes (130W, 200W, 350W, 600W, 700W) are available in single or multiple output configurations with a number of options.

- 80-700W
- Power Factor Corrected (to Class A-D)
- Single or Multiple Outputs
- H.A.L.T. Tested

PAS Series



Available in single output configuration, the 1U form factor PAS series are highly reliable and cost considerably less than other PFC technologies. Units are offered in 150W or 250W frames.

- 150W, 250W
- 1 U High
- Affordable
- Off-The-Shelf
- Power Factor Corrected (to Class A)
- Single Output
- H.A.L.T. Tested

PAM Series



Designed for medical applications, the PAM Series are designed with single output configuration for reliable and cost-efficient power in 1U form applications. Units are offered in 150W or 250W frames.

- 150W, 250W
- 1 U High
- Medical Certifications
- Off-The-Shelf
- Power Factor Corrected (to Class A)
- Single Output
- H.A.L.T. Tested