



## Avoid AC Power Slip-ups!

## TPS3000/TPS4000 SERIES-

3kW-4kW 400/440/480VAC Input Power Supplies

Need to derive regulated 24V or 48VDC power from a high voltage AC supply, but constrained by step down transformers?

Save money, space and energy costs with TDK-Lambda's feature packed TPS3000 and TPS4000 series of AC-DC power supplies. These 92% efficient units will automatically operate over a wide 350 - 528VAC input, in either a Wye or Delta configuration, without the need to step down the input voltage.

Make life easier, contact TDK-Lambda for an evauation unit or check our website for distribution inventory.

https://product.tdk.com/en/power/tps



- 350-528VAC input (Delta or Wye)
- 24V or 48V, 3,200 4,080W outputs
- Wide range voltage & current programming
- PMBus™ communication
- Parallel up to 8 units
- Sutable for 2U racking (4 units)

For more information on how TDK-Lambda can help you power your unique applications, visit our web site at www.us.lambda.tdk.com or call 1-800-LAMBDA-4