

Project Information

Company Name: _____

Contact Name / Email: _____

Project Name / Part Number: _____

Estimated Annual Volume (EAV): _____

Electrical Requirements

Primary Voltages (Nom/High/Low): _____

Frequency (Hz): _____

Secondary 1 (V / A): _____

Secondary 2 (V / A): _____

Target Regulation (%): _____

Duty Cycle (Cont. vs. Interm.): _____

Mechanical & Environmental Constraints

Max Outer Diameter (OD): _____

Max Height: _____

Lead Length & Exit Direction: _____

Mounting Method: _____

Ambient Temp (Enclosure Internal): _____

Quality & Validation

Verification Frequency (60Hz/1kHz): _____

Critical Test Parameters: _____

Safety Standards (UL/CSA/CE): _____

Application Notes & Assumptions

Describe the load (e.g., bridge rectifier, motor, audio amp) and any specific noise, stray field, or shielding requirements:
