

COMPANY INFORMATION

Company / Division			
Contact Name	Telephone		
Street Address	City	State	Zip Code
Email Address			

APPLICATION INFORMATION

Application	Part Number		
Project Name	EAU	Target Price	
Prototype Date	Production Date		

DESIGN PARAMETERS

IMPORTANCE

		High	Med	Low	N/A
Type (Sine, Square, etc.)					
Mount/Encapsulation/etc.					
Q					
SRF					
DCR					
Current Rating					
Frequency (or Range)					
Special Tolerance					
Shielding *if Required					
Size	X				
	Y				
	Height				
	O.D.				
Footprint (see below)	Lead Length				
	X				
	Y				
	Pad Width				
Tinned or Untinned					
Lead or Lead Free (RoHS)					
Core (or Type)					
Wire Gauge					
Special Environmental Concerns					

APPLICATION SPECIFIC (please include a schematic)	IMPORTANCE			
	High	Med	Low	N/A
TRANSFORMER				
Turns Ratio				
V-in - V-out / I-in - I-out				
Load Current				
Wave Type (Sine, Square, etc.)				
FLY-BACK TRANSFORMER				
Type (Continuous/Discontinuous Boost, Continuous/Discontinuous Buck)				
Turns Ratio				
V-in - V-out / I-in - I-out				
Load Current				
Wave Type (Sine, Square, etc.)				

ADDITIONAL DESIGN CONSIDERATIONS OR COMMENTS:

