



LINEAR POWER TRANSFORMER DESIGN REQUEST

Company	_____	TEL	_____
Name	_____	FAX	_____
Title	_____	E-MAIL	_____
Quote	_____ / Lot _____ / EAU _____	Prod. Location	_____
Sample Qty	_____	Date Req:	_____ Est.Prod. Dates PP: _____ MP: _____

Safety Design Standard	Std No. UL: _____ EN: _____ CSA: _____ Other: _____ Do you require us to get agency approval? Yes or No If yes circle agencies and standard required above:
Frequency Hz	Hz Min: _____ Nom: _____ Max: _____
Input Voltage	VAC Min: _____ Nom: _____ Max: _____
Output Voltage & Current *sketch schematic diagram including rectifier and filter circuit in case of DC output	Out 1: AC or DC: _____ V Min @: _____ A load, @: _____ VACin AC or DC: _____ V Max @: _____ A load, @: _____ VACin
	Out 2: AC or DC: _____ V Min @: _____ A load, @: _____ VACin AC or DC: _____ V Max @: _____ A load, @: _____ VACin
	Out 3: AC or DC: _____ V Min @: _____ A load, @: _____ VACin AC or DC: _____ V Max @: _____ A load, @: _____ VACin
Maximum Power	_____ VA or W
Temperature Rise	_____ °C Max @ _____ VACin , _____ Hz, _____ A load
Max Ambient Operating Temperature	_____ °C
Temperature Class	UL approved EIS required? Yes or No EIS Rated Temperature: A (105°C) or B (130°C) or F (155°C) or _____ * circle Temperature class or fill in specific class name
Dielectric Strength	Input to Output: _____ VAC 1min. Input to Core: _____ VAC 1min. Output to Core: _____ VAC 1min.



LINEAR POWER TRANSFORMER DESIGN REQUEST

Insulation Resistance	Input to Output:	MΩ	Min @	VDC
	Input to Core :	MΩ	Min @	VDC
	Output to Core :	MΩ	Min @	VDC
Mechanical Specification	TAMURA catalog part no if avail:			
	Size: L:	W:	H:	
	Terminal type Pin or Lead			
Application				
Target price	US\$	per	pcs	

Others (Please sketch schematic diagram and outline appearance)