

**電源トランス試作品依頼書**  
**REQUEST FOR ELECTRICAL TRANSFORMER SAMPLE**

**Attention when you place an order:**

When placing an order, please use notations as used in this catalog  
 When placing a special order, please give details as per the items below for use, functionality, etc. A supervisor will take care of your request

**Please provide the following information:**

**1. Use**

Please provide as detailed information as possible on use

**2. Function**

- 1) Primary rated voltage, rated frequency
- 2) Secondary rated voltage, rated current and no. of winds
- 3) Load method (continuous, Intermittent)
- 4) Voltage fluctuation under what %
- 5) External protector present or not, and what current value
- 6) Temperature rise value and test conditions
- 7) Conditions of use(surrounding temperature, presence of forced cooling or not, etc)
- 8) Applicable safety standards (Especially including name of tools used)
- 9) Resistance impulse voltage
- 10) Presence of noise removal

**3. Structure**

- 1) Product type, size name, terminal type in this catalog
- 2) Lead wire type is lead wire rating (wire type, color, etc) and desired direction for running (Can only handle insulation Class B, rated under 3KVA)

<b>REQUEST FOR ELECTRICAL TRANSFORMER SAMPLE</b>						Sample No.	
Company name						Supervisor name	
Department							
TEL / Fax number	TEL:				FAX:		
Name of current models or set			Desired safety standard				
Catalog number			Volume	unit	Desired delivery date	mm/dd	
<b>Electrical characteristics</b>	Circuit diagram						
	1) Single phase, 3 phase 2) Single wind, Multi wind 3) Capacity, VA 4) Insulation class B type (130°C) H type (180°C) 5) Input voltage, Frequency _____ V _____ Hz 6) External protector 1st primary _____ A _____ Type _____ Manufactured by _____ 2nd primary _____ A _____ Type _____ Manufactured by _____						
	7) Output voltage (NB) If Output voltage is an intermittent load, please provide details						
			Area				
			Voltage				
			Current				
			Fluctuation ratio				
			Connection type	(Star $\lambda$ , Delta $\Delta$ ) For 3 phase only			
	<b>Production</b>	Temperature rise	Less than _____ °C		Conditions	Input _____ Hz _____ V to impose Output _____ Coils to _____ A setting	
		Electrostatic shield	YES / NO				
Tamura Model Name							
<b>Notes</b>	Planned start of production date			Planned Number/ Monthly Production			
	Cooling method	Natural cooling		Forced cooling			
	Permitted maximum dimensions	W( _____ )	D( _____ )	H( _____ )	mm		