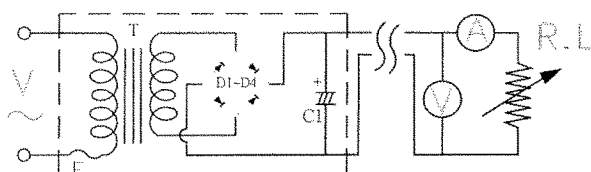
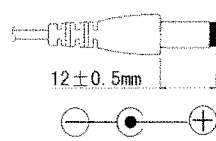
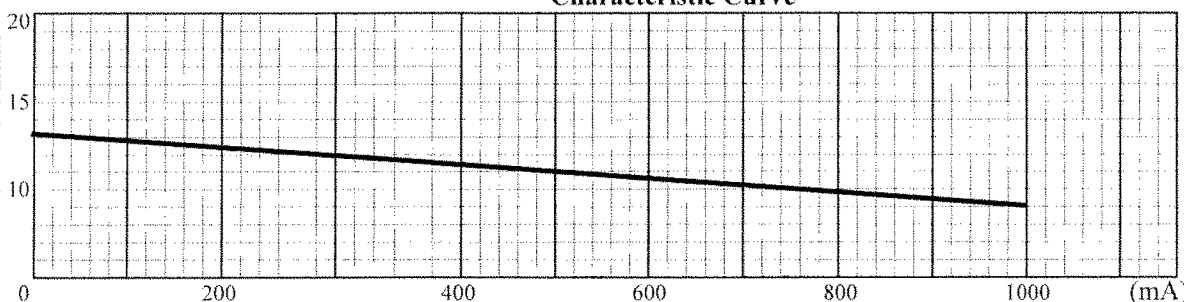
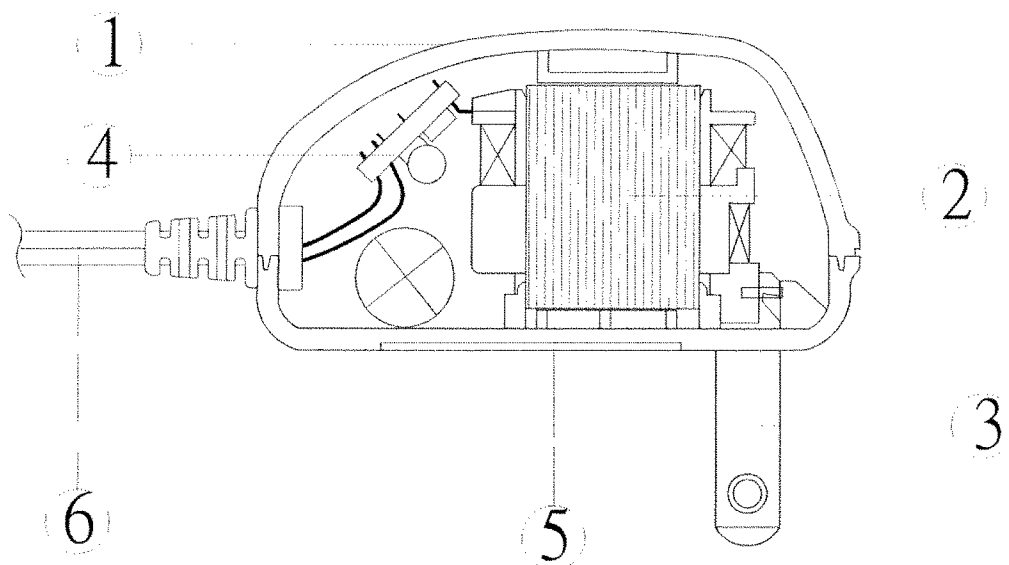


TEST DATA

ITEM		SPEC	SAMPLE									
			1	2	3	4	5	6	7	8	9	10
Primary Exciting Current Input 120VAC , 60 Hz		90 mA max	44	47	50							
Primary Load Current Input 120VAC , 60 Hz		190 mA max	140	143	142							
Secondary No Load DC Voltage		13V ±5%	13.26	13.27	13.2							
Secondary DC Voltage Load 1000 mA		9V ±5%	9.1	9.12	9.17							
Secondary Voltage Load mA		V ± %										
Secondary Voltage Load mA		V ± %										
Secondary Voltage Load mA		V ± %										
Secondary Voltage Load mA		V ± %										
Ripple Voltage Load 1000 mA (PK-PK)		2.5V max	1.7	1.7	1.7							
Hi-Pot Test 3 mA for 3Sec.	Pri. to Sec.	2K VAC	OK	OK	OK							
	Pri. to Core	2K VAC	OK	OK	OK							
	Sec. to Core	1.5K VAC	OK	OK	OK							
Temperature Rise: 70°C MAX measured By Resistance Method (Primary Winding)												
Core Film: SPLIT						Core : EI-41						
Testing Circuit:			2200uF/16V					Output Plug Drawing:				
								PLUG: 5.5*2.5mm				
												
Output conductor length: 6FT min (AWG#22)												
Input conductor length: ft min (AWG#)												
(V)												
Characteristic Curve												
												

AC Adaptor Specifications

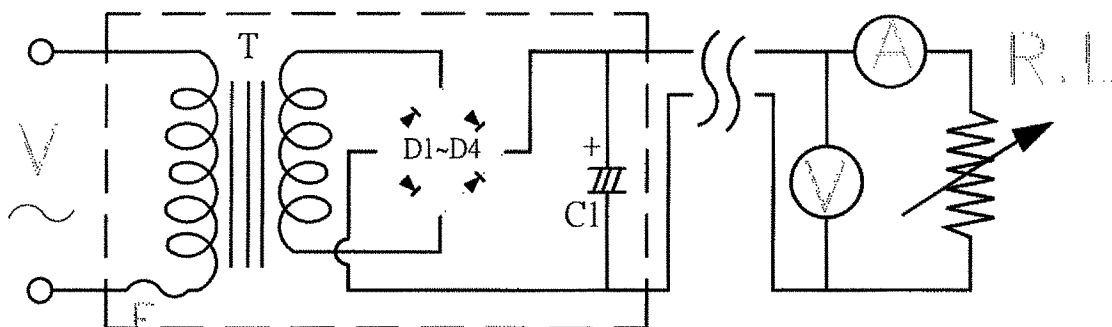
Internal Construction Drawing and Parts List (Unit: Set or EA)



Part Name	Specification	Q'ty
1. Enclosure	Noryl SE1 94V-1 105°C	
	Noryl SE-100 94V-1 95°C	
	Noryl PX1700 94V-1 95°C	
	940(f1) 94V-0 130°C	
2. Transformer	EI-41	1
3. Blade	Ni plated brass	2
4. Print Wiring Board Assembly		
Print Wiring Board	04V0 94V-0 130°C	1
	11 94V-0 105°C	
	13 94V-0 130°C	
	BF-3 94V-0 130°C	
Diode	1A 50V 1N5819	4
Capacitor	2200uf 16V 85°C	1
5. Name Plate	Polyester Film	1
6. Output Cord	AWG# 22 6FT min	1

AC Adaptor Specifications

Circuit Diagram



Symbol	Part Name	Note
T	Transformer	EI-41
D(1~4)	Diode	1A 50V 1N5819
C1	Capacitor	2200uF 16V 85°C
F	Thermal	125°C 2A 250V



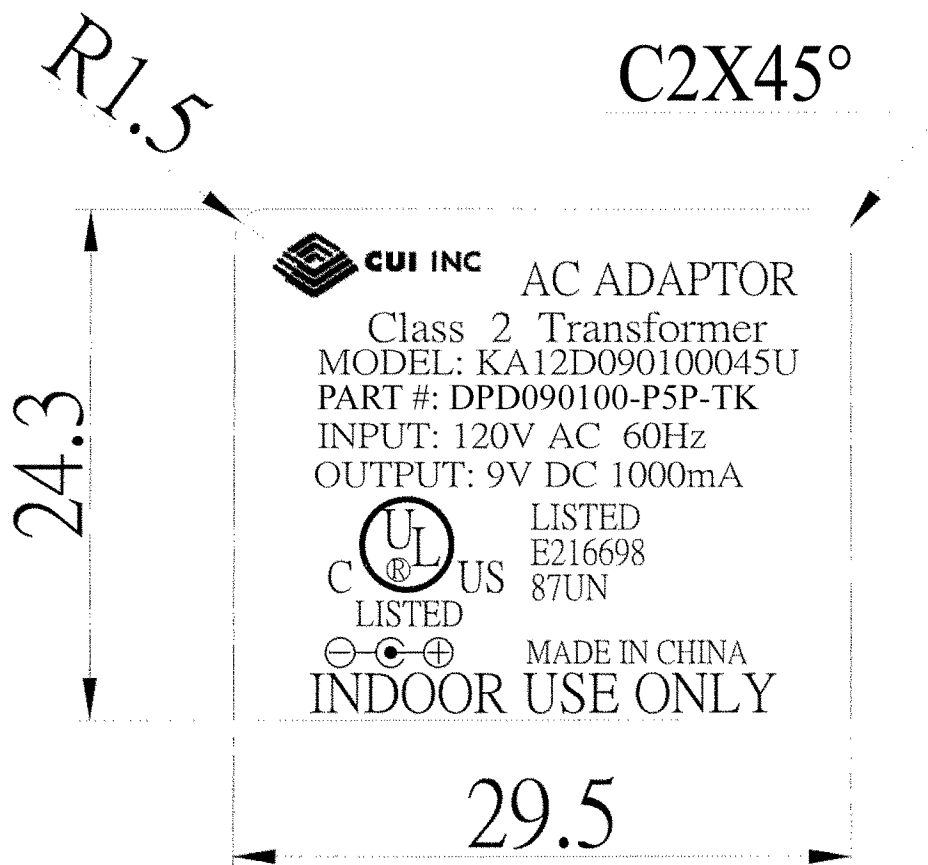
Description: Power Supply

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AC Adaptor Specifications

Dimension of Nameplate (Unit:mm)



Material: Polyester Film

T: 0.25mm