

Chipsmall Limited consists of a professional team with an average of over 10 year of expertise in the distribution of electronic components. Based in Hongkong, we have already established firm and mutual-benefit business relationships with customers from, Europe, America and south Asia, supplying obsolete and hard-to-find components to meet their specific needs.

With the principle of "Quality Parts, Customers Priority, Honest Operation, and Considerate Service", our business mainly focus on the distribution of electronic components. Line cards we deal with include Microchip, ALPS, ROHM, Xilinx, Pulse, ON, Everlight and Freescale. Main products comprise IC, Modules, Potentiometer, IC Socket, Relay, Connector. Our parts cover such applications as commercial, industrial, and automotives areas.

We are looking forward to setting up business relationship with you and hope to provide you with the best service and solution. Let us make a better world for our industry!



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SPECIFICATION Switching Power Adapter

Part Number
SE5-0510-SF5C
Model No.
GFP051T-0510-SF5C

Date:	08/08/2008
Approval:	

SMP Technology Inc.

MODEL NO.	GFP051T-0510-SF5C	PART NO. SE5-0510-SF5C	DATE:	08/08/2008
1.INPUT RE	QUIREMENT			
2.OUTPUT S	SPECIFICATION			
3.MECHANI	CAL			
4.RELIABILI	TY			
5.ENVIRONI	MENT			
6.APPEARA	NCE			
7.SAFETY				
8.QC CHEC	K			
9.DIMENSIC	N			
10.LABEL				
11.PACKING	}			

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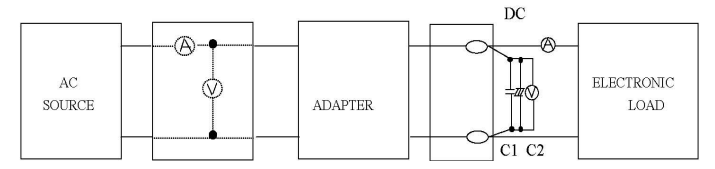
1.INPUT REQUIREMENT

ITEM	SPECIFCATION	MIN	TYP.	MAX
NORMAL AC INPUT VOLTAGE	SINGLE PHASE	100Vac	110Vac	240Vac
AC INPUT VOLTAGE RANGE	SINGLE PHASE	90Vac	110Vac	264Vac
AC INPUT FREQUENCY	SINGLE PHASE	47Hz	50/60Hz	63Hz
AC INPUT CURRENT	TYPICAL INPUT VOLTAGE& OUTPUT AT FULL LOAD.			200mA
AC INRUSH CURRENT	TYPICAL INPUT VOLTAGE& OUTPUT AT FULL LOAD , 25°C.			30A
EFFICIENCY	TYPICAL INPUT VOLTAGE& OUTPUT AT FULL LOAD	65%		

2.OUTPUT SPECIFICATION

ITEM	SPECIFCATION	MIN	TYP.	MAX
NORMAL DC OUTPUT VOLTAGE			5Vdc	
DC OUTPUT VOLTAGE RANGE	TYPICAL OUTPUT VOLTAGE ±5%	4.75V		5.25V
LOAD CURRENT RANGE		0.1A		1.0A
PEAK LOAD CURRENT	TIME<60S			1.2A
RIPPLE	TYPICAL INPUT VOLTAGE , TYPICAL LOAD CURRENT , 25°C			50mV
HOLD-UP TIME	AT TYPICAL INPUT VOLTAGE AND FULL LOAD	10mS		
TURN-ON DELAY	TYPICAL INPUT VOLTAGE AND TUP LOAD CURRENT			1S
OVER CURRENT PROTECTION	AUTO RECOVERY			
SHORT CIRCUIT PROTECTRON	THE ADAPTER SHALL NOT DAMAGE BY SHORT THE DC OUTPUT TO GROUND			
OVER VOLTAGE PROTECTION			6.0V	7.5V

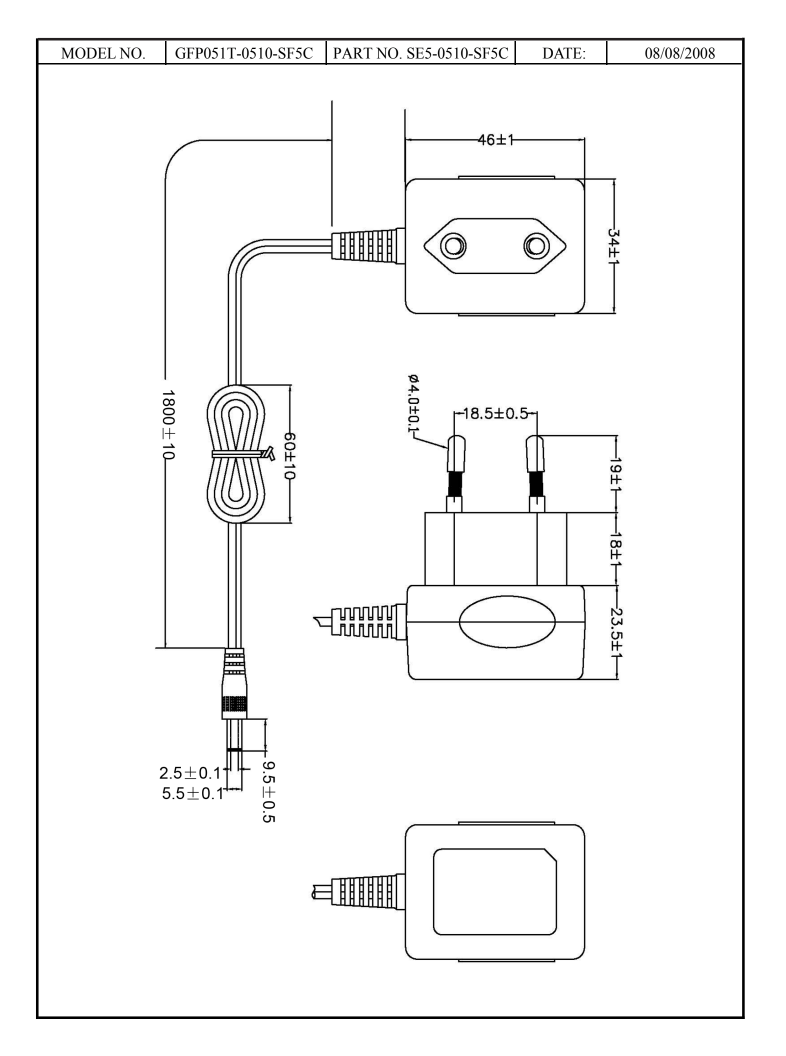
*TEST MEASURES

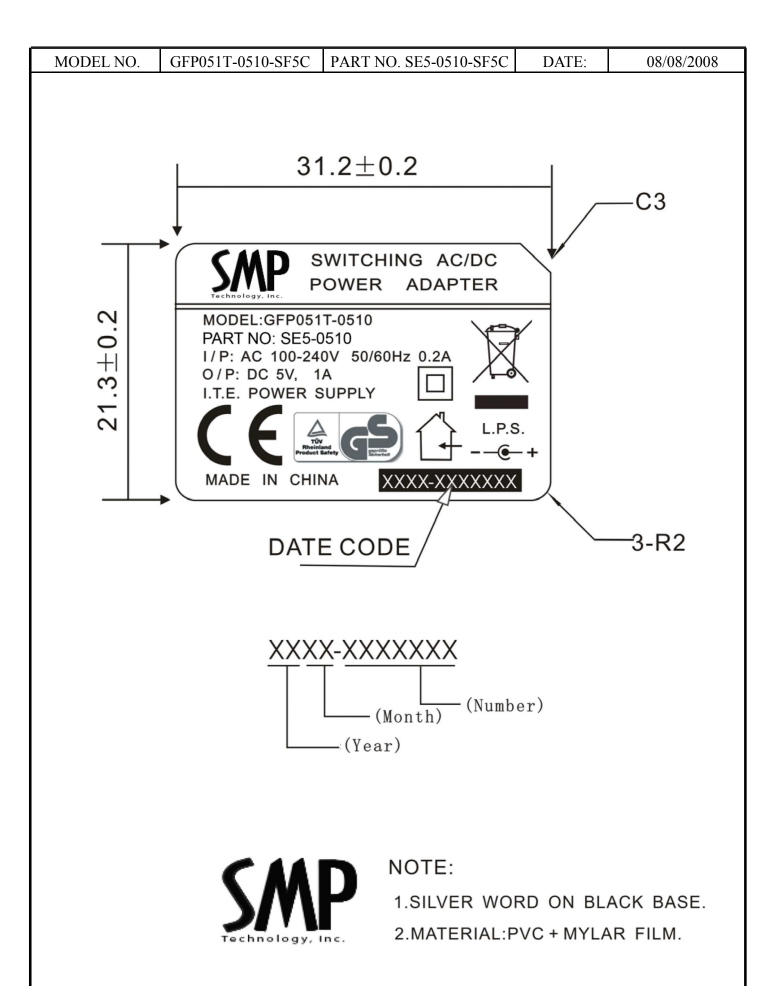


C1: 0.1uF CERAMICS CAPACITOR
C2: 10uF 50V ALUMINUM CAPACITOR

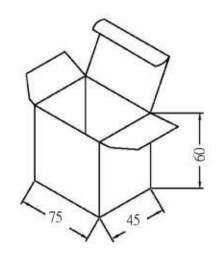
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3.MECHANICAL						
J.MECHANICAL ITEM		N OR TEST CONDITION	I ACCE	PTANC	E CDI	TEDIA
I I LIVI		OR TEST CONDITION	NO SHORT		L CIVI	ILINA
BENDING TEST	LEFT TO RIGHT AT AN ANGL S/R SHALL WITHSTAND WEI RIGHT AT AN ANGLE OF 601	ND WEIGHT OF 200g, SWINGING FROM LE OF 60 DEG. 1000CYCLE TIMES MIN. GHT OF 1N. SWINGING FROM LEFT TO DEG. 1000CYCLE TIMES MIN.	NO BREAK		HE CORD	
	BENDING SPEED 40CYCLE/		THERE SH	ALL RENO		
VIBRATION	FREQUENCY RANGE:10~55 AMPLITUDE:1.5mm ACCELERATION: 1G	HZ	ABNORMA APPEARNO	THERE SHALL BENO ABNORMALITY ON THE APPEARNCE STRUCTURE AND OPERATING		
4.RELIABILITY						
ITEM	TEST CONDITION AC			ACCEPTANCE CRITERIA		
TEMPERATURE UP WITH	TEST AT SURFACE OF TH	E CASE WITH TYPICAL	TEMPERATURE UP UNDER			
TYPICAL LOAD	AC INPUT AND TYPICAL LO	OAD IN OUTPUT	35 DEGREES			
	50/60Hz					
	INPUT TO OUTPUT		NO DAMAGE			
HI-POT TEST	GRADUALLY RAISED FRO THAT VALUE FOR 3S,5mA	M 0 TO THE 2000Vac AND HELD AT	-			
MTBF	TYPICAL INPUT&FULL LOA	AD , 25°C	50000 HC	URS		
LIFE	TYPICAL INPUT&FULL LOA	AD, 40°C	1YEARS ABOVE			
	TYPICAL INPUT&FULL LOA	AD, 25°C	2YEARS /	ABOVE		
BURN-IN	AT 30°C(±10°C),NORMAL IN	IPUT VOLTAGE	2~4 HOURS			
5.ENVIRONMEN	NT					
ITEM	SPECIFICAT	TION OR TEST CONDITION		min.	typ.	max.
OPERATING TEMPERATURE	IG TURE					40°C
STORAGE TEMPERATURE				-20°C		85°C
TEMPERATURE				EN/ DII		90%RF
TEMPERATURE OPERATING HUMIDITY	NON-CONDENSING			5%RH 5%RH		90%RH

MODEL NO	CEDOS1T OS10 CESC	DADTN	0. 955 0510 9550	DATE.	00/00/2000
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6.APPEARANCE					
DIMEN	ISION :46(L)X34(W)X	K23.5(H)mm		
WEIGHT		OUT 85g	,		
AC INPUT TYPE	Ξ : W <i>A</i>	ALL MOU	INT		
DC OUTPUT TY	PE :5.5	×2.5×9.5	STRAIGHT		
			+		
DC OUTPUT CA	ABLE :USI	E 2468 20.	AWG WIRE		
INDICATION	:LAE	BEL			
CASE MATERIA	٦L :94	/-0 ABS+F	C		
PCB MATERIAL	_ :94V	/- 0			
7.SAFETY					
COMPLY SAFETY	STANDARDS ST	ANDARD		FILE NO.	
G5 E	B5 EN	160950-1			
_	EMI]		
	FCC		1		
			•		
B.QC CHECK					
	ANTITY SHALL BE CH	HECKED E	BEFORE SHIPMEN	IT,CHECK ITE	M AS BELOW:
(1)DC PLUG POI					
(2)OCP FUNCTION	ON CHECK				
(3)DC OUTPUT \	VOLTAGE CHECK				
(4)HIPOT&INSUL	LATION CHECK				
(5)OUTLOOKING	3 CHECK				





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WHITE INNER BOX+OUT CARTON WHITE INNER BOX OUT SIDE DIMENSION:

 $L\times W\times H(75\times45\times60)$

TOLERANCE:±1

