## SYS1002-T2 series

RoHS

Country of Origin :	China		
Operating Temperature :	0 ~40 [°C]	GREEN M	ODE
Dimension :	92.5 x 49.5 x 32.5 [mm]	C. F. S.	
Suitable AC cable:	IEC320-C8		53
Approvals / Marks :	( ( 🗟 🚭 🚛		
		You	ur only power source (0) / 3
Efficiency level (ErP) :	$\mathbf{v}$		

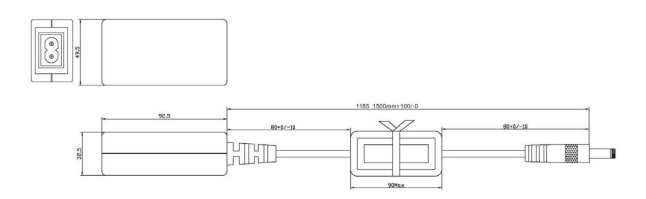
Features:													
	90 ~ 264)VAC / (47 <sup>-</sup>	~ 63) Hz			Over load	over volta	age & short	protection					
Designed and certi		Over load, over voltage & short protection. National deviations and group differences consider for:											
For I.T.E. use only	AU, CA, DE, DK, FI, FR, GB, IT, JP, KR, NL, NO, PL, SE, SI, US												
TOT I.T.L. USE ONLY	Rons comonn.				A0, CA, L	, DR, 11, 1	к, <b>с</b> , п, л	, KN, NE, NO,	T E, SE, SI, OS				
Specification:													
						OUTPUT							
			/oltage Loading Tol.			OCP	OVP	Efficiency	Max. Power	Ripple & Connector	Connector		
	Model		DC [V]	[A]	[V]	[A]	[V] max	[%]	[W]	Noise [mV]p-p	[mm] UL approved		
ErP V.	SYS1002-2005-T2		5	0.05~4	4.60~5.40	4.5~8.5	6.0~10.0	≥78.4	20	120	2.1x5.5x11		
	SYS1002-2406-T2		6	0.05~4	5.70~6.30	4.2~8.5	6.6~10.2	≧79.8	24	120	2.1x5.5x11		
	SYS1002-2709-T2		9	0.05~3	8.55~9.45	3.5~7.5	9.9~13.8	≥82.8	27	120	2.1x5.5x11		
	3131002-2709-12	-	9	0.05 5	8.55 9.45	3.5 7.5	9.9 13.8	<b>≧02.0</b>	27	120	2.1x5.5x11		
						Hout-/4	2~7 E\\/ / m	Day Dout-24	Norlout-4A		l		
	Uout=(4.2~7.5)V / max Pout=24W or lout=4A Uout=(7.6~10.5)V / max Pout=27W or lout=3A												
OEM Production	This model has been designed and certified for				for :	Uout=(7.6 10.5)V / max Pout=27W or lout=5A							
						Uout=(16.1~24.0)V / max Pout=30W of lout=2.5A							
	Voltage		(90 ~ 3	264) VAC		0000 (1							
	Frequency	53) Hz											
INPUT	Current			1	and DC output full I	oad							
	Surge Current max.		40/60Amax. @ power supply cold start, ambient temperature 25°C @115Vac/230Vac nominal AC input.										
	Leakage current		0.25mA Max.										
PROTECTION	Over load	OCP	The power supply shall be self-recovering when the fault condition is removed.										
		OVP			all be self-recoverin	g when the f	fault conditio	n is removed.					
	Short Circuit		Automatic recovery										
	Protection class												
	Dielectric Strength		I/P-O/P (FG): 3KVAC / 10mA / 1 min										
	Turn on delay Hold-up Time		5000 ms max. @ AC low line input @ output full load 10ms @ AC nominal Input and Output full load (1 half cycle)										
OTHERS	MTBF Qualification	50K hours full rated load operation at 25°C, according to the MIL-STD-217F.											
	DC cable & connect	1185#16AWG*2C/1.5M PVC BLACK 80°C & 5.5*2.1*11mm/180° or depends on request											
	Efficiency (typical)	The efficiency shall be higher than $\geq$ 78.4% typical while measuring at nominal line and maximum load. (EUP 2)											
	Power Consumption	The input power should less than $\leq 0.3W$ with output no load at 115VAC/230VAC input.											
	Burn-in	2h											
	Input Fuse		250VAC / 1.6A protected against power line surges and any abnormal conditions										
ENVIRONMENT	Temperature	Operating: (0 ~ 40)°C / Storage: (-20 ~ 80)°C											
	Humidity		Operating: (10 ~ 90)% RH / Storage: (20 ~ 90)% RH non condensing										
SAFETY	CE   TUV/GS   CB   cUL   C-TICK   FCC												
	EMI		FCC part 15 CLASS B , EN55022, CLASS B										
EMC	EMS		IEC 60950-1 :2005(2 <sup>nd</sup> Edition)   EN 60950-1 :2006   EN 60590-1/A11 :2009										
WEIGHT	1pc		N.W.: 181g / pc   G.W.: 207g										
PACKING			0.42 x 0.27 x 0.31 [m]										
	Box		50 pcs / 1box										
		ŀ	G.W.: 11.5kg / box										
			STATE TEAMED BOX										

Specification subject to change without notice

www.sunny-euro.com

Last update: Feb-12

## Mechanical specification:



## **Cable specification:**

<u>1185#16AWG\*2C/1.5M PVC BLACK 80℃ (round cable)</u>

