Country of Origin: China

Operating Temperature : -20 ~50 [°C]

80 x 55 x 33.5 [mm] Dimension:

Efficiency level (ErP)

Approvals / Marks:







Features:	
LED Driver – Constant Voltage	Over load, over voltage & short protection.
Suitable also for mounting on materials of B, C1, C2 flammability grades B, C1, C2	Wide range Input (90 ~ 264)VAC / (47 ~ 63) Hz.
Designed and certified also for IEC320-C7 cable & inlet C8 (T2).	

Spe	CITIC	atio	on:	

Specificati	Specification.										
		OUTPUT									
		Voltage	Loading	Tol.	OCP	OVP	OTP	Efficiency	Max.	Ripple &	Connector
	Model	DC				Max			Power	Noise	[mm]
		[V]	[A]	[V]	[A]	[V]	[°C]	[%]	[W]	[V]p-p	UL approved
	LED1011-1512CV-W2E	12	0.05~1.25	11.4~12.6	1.5~3.0	13.2~17.4	115	≧79.15	15	1.2	(*)
	LED1011-3012CV-W2E	12	0.05~2.50	11.4~12.6	2.8~6.5	13.2~17.4	115	≧83.49	30	1.2	(*)
ErP V.	LED1011-1524CV-W2E	24	0.05~0.63	22.8~25.2	0.8~2.0	26.4~31.8	115	≧79.15	15	2.4	(*)
	LED1011-2424CV-W2E	24	0.05~1.00	22.8~25.2	1.2~2.5	26.4~31.8	115	≧82.00	24	2.4	(*)
	LED1011-3024CV-W2E	24	0.05~1.25	22.8~25.2	1.5~3.0	26.4~31.8	115	≧83.49	30	2.4	(*)

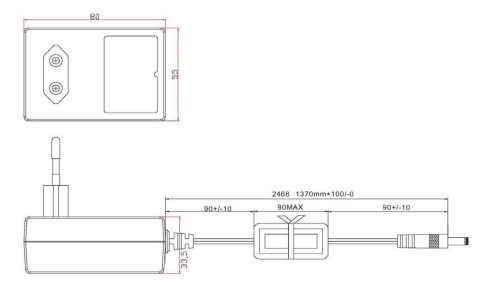
	Voltage		(90 ~ 264) VAC							
INPUT	Frequency		(47 ~ 63) Hz							
	Current		1,2A rms@ 100V AC and DC output full load							
	Surge Current max.		40/60Amax. @ power supply cold start, ambient temperature 25°C @100ac/240Vac nominal AC input.							
	Leakage curren	it	0.25mA Max.							
	Over load	OCP	The power supply shall be self-recovering when the fault condition is removed.							
	Over Voltage	OVP	The power supply shall be self-recovering when the fault condition is removed.							
PROTECTION	Short Circuit		Automatic recovery							
PROTECTION	Over Temperature		115℃ Transformer							
	Power Factor		0.9 Min 100% load							
	Protection class	S	II.							
	Dielectric Strength		I/P-O/P (FG): 3KVAC / 10mA / 1 min							
	Turn on delay		5000 ms max. @ AC low line input @ output full load							
	Hold-up Time		10ms min@ AC nominal Input and Output full load (1 half cycle)							
	MTBF Qualification		50K hours full rated load operation at 25°C, according to the MIL-STD-217F.							
	DC cable & connector		2468#22AWG*2C/4.5FEET PVC BLACK 80°C or depends on request							
OTHERS	Efficiency (typical)		The efficiency shall be higher than \ge 79.15% typical while measuring at nominal line and maximum load.							
	, , , , ,		(Meet Energy Star level V)							
	Power Consum	ption	The input power should less than ≤0.3W with output no load at 115VAC/230VAC input.							
	Burn-in		2h							
	Cooling		With convection cooling							
	Input Fuse		2.0A protected against power line surges and any abnormal conditions							
ENVIRONMENT	Temperature		Operating: (-20 ~ 50)°C / Storage: (-20 ~ 80)°C							
Humidity			Operating: (10 ~ 90)% RH / Storage: (20 ~ 90)% RH non condensing							
SAFETY			CE TUV/GS MM							
EMC			EN55015:2009 EN61000-3-2:2009 EN61000-3-3:2008 EN 61547: 1995+A1: 2000							
WEIGHT	1рс		N.W.: 167g / pc							
	Вох		0.54 x 0.34 x 0.22 [m]							
PACKING			60 pcs / 1box							
			G.W.: 12kg / box							

Last update: Jan-12

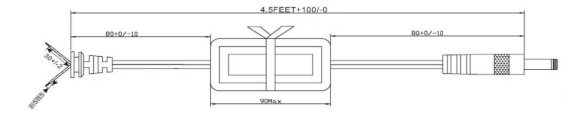


LED1011(CV)-W2E LED driver max30W

Mechanical specification:



Cable specification:



Last update: Jan-12