CLW-3612-W2E-ER series

CLW-3612-W2E-ER

12V

ЗА

0 ÷ 3A

36W

± 1%

± 5%

± 8%

 $150 mV_{P-P}$

12V / 3A Wall mounted type AC/DC adaptor



■ Features:

- Universal AC input / Full range
- ErP step II / CEC level VI compliance
- No load power consumption P < 0.075W
- Protections: Overload / Short circuit / Over Voltage



ELECTRICAL SPECIFICATION

MODEL

OUTPUT

Rated Voltage

Rated Current

Current Range

Rated Power

Line Regulation

Load Regulation

Ripple & Noise (max.) [2]

Setup, RiseTime [4]

Hold up Time (typ.)

Tolerance [3]

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CONS	TANT	VOL	TAGE







		,	

INPUT	
Voltage Range	90 ÷ 264VAC
Frequency Range	47 ÷ 63Hz
Efiiciency (typ.)	86.8%
AC Current (typ.)	0.8A / 115VAC, 0.4A / 230VAC
No load Power Consumption (max.)	0.075W

5000ms, 30ms / 230VAC at full load

4ms / 230VAC at full load

	PROTECTIONS		
Overload Ra	ange: 105-200%		
	uto-recovery.		
Short Circuit Ty	ype: hiccup mode, auto-recovery.		
Over Voltage Ty	ype: auto-recovery.		

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WORKING ENVIRONMENT		
Working Temperature	0°C ÷ 40°C	
Working Humidity	10 ÷ 90% RH non-condensing	
Storage Temperature and Humidity	-20°C ÷ 85°C, 5 ÷ 90% RH non-condensing	

SAFETY and EMC REGULATIONS		
Safety Standards	Compliance to EN 60950-1	
Withstand Voltage	IN/OUT: 3.6kVAC	
Isolation Resistance	IN/OUT: 50MΩ/500VDC/25°C/70%	
EMC Emission	Compliance to EN55032	
EMC Immunity	Compliance to EN61000-4-2, -3, -4, -5	
Harmonic Current	Compliance to EN61000-3-3; EN61000-3-2	

OTHERS			
DC wire and plug	Wire: 20AWG*2C, length = 1500mm	Plug: 2.1/5.5, positive inside	
Dimensions	86.9 x 35.2 x 89.6mm (L x W x H)		
Net Weight	165.6g		

- 1. All parameters NOT specially mentioned are measured at 230VAC input, rated load and 25°C of ambient temperature.
- $2. \textit{ Ripple \& noise are measured at 20MHz of bandwidth by using a 12" twisted pair-wire terminated with a 0.1 \mu F i 47 \mu F parallel capacitor.}$
- ${\it 3. Tolerance includes set up tolerance, line \ regulation \ and \ load \ regulation.}$
- 4. Setup and rise time is measured from 0 to 90% rated output voltage.
 5. Power supply is considered as component not indented to apply by end-user. Power supply meets safety and EMC standards however the final equipment with power supply must be ${\it re-quality to comply with EMC Directives}.$

MECHANICAL SPECIFICATION

