ADP 35WA/35WC Series



Single Output, 35 Watt, Universal AC-DC Power Supplies

The ADP 35WA and 35WC Series are light, compact, and efficient power supplies. These supplies are ideal for a wide range of limited space applications from notebook computers to industrial instrumentation. The ADP Series quietly delivers continuous power, while complying with international safety standards. The ADP Series are enclosed in a modern molded plastic case.

Features

- High Efficiency 82% to 84% Nominal
- Ultra Miniature Size, 100mm x 63mm x 27mm
- Light Weight, 250g
- Universal Input, 90 to 265 Vac
- Meets FCC & CISPR Level "B" EMI Requirements
- Tight Voltage Regulation
- Over-Current Protected
- Meets Worldwide Safety Standards
- WA Series Constant Voltage, Constant Current Type
- WC Series Constant Voltage, Current Foldback Type

Part Number	Rated Output Voltage	Rated Output Current	Overall Regulation	Overall Regulation	Ripple Noise	Efficiency
ADP35WA12.0/ ADP35WC12.0	12 V	2.6 A	0~2.9 A	11~13 V	450 mVpp	83%
ADP35WA13.5/ ADP35WC13.5	13.5 V	2.5 A	0~2.6 A	12.5~14.5 V	400 mVpp	82%
ADP35WA15.0/ ADP35WC15.0	15 V	2.3 A	0~2.3 A	14~16 V	350 mVpp	84%
ADP35WA16.0/ ADP35WC16.0	16 V	2.2 A	0~2.2 A	15~17 V	300 mVpp	83%

3100 Tower Boulevard

5th Floor University Tower



Durham, NC 27707

Note: 13.5 V Output available as 3 pin input option.

(919) 402-1320 Fax: (919) 402-8540

ADP 35WA/35WC Series

SPECIFICATIONS

INPUT				
Input Voltage	Universal, 90 to 265 V			
Input Frequency	47 to 63 Hz			
Input Current	1.0 A or less			
Inrush Current	100 A or less at cold start			
Leakage Current	100 μA max (240 V, 50 Hz)			
Efficiency	82% to 84% nominal, full load			
AC Turn-on Time	1.3 sec. at 90 V			
OUTPUT				
Output Power	35 W			
Over-Current Protection	Yes, Constant current			
Over-Voltage Protection	Yes, Shut down			
Thermal Protection	Yes, Shut down			
Reset Time after Shutdown	32 sec. at 240 V			
ENVIRONMENTAL				
Operating Temperature	0~+40°C			
Storage Temperature	-20~+80°C			
Cooling	Free air convection			
Storage Humidity	10~90%			
Operation Humidity	20~80%			
Specifications subject to change without notice.				

VIBRATION			
Frequency	5~100 Hz		
Amplitude	25mm (max)		
Acceleration	0.5 G		
Sweep Time	60 sec.		
Direction	X,Y,Z		
Vibration Time	10 min.		
SHOCK			
Storage	Passes lifting the unit and		
	dropping it from 1 meter high		
	to an oak board.		
	3 times, with no damage		
Operation	Shock acceleration: 2.0 G,		
	Sine wave: 10 ms		
	Direction of force: X,Y,Z		
	Apply 10 times in 1 sec. intervals		
EMI Regulations	VCCI Class-II		
	FCC Class-B (115 V)		
	CISPR22 Class-B (230 V)		
Safety Standards	Dentori		
	UL 1950, UL 1310		
	CSA No. 950 (WA), C-UL No. 1950(WC)		
	TUV EN60950		
Hi-Pot Test	P-S 3 kv 1 min. (10 mA or less)		
Insulation Resistance	P-S DC 500 V, 50 M Ω or more		

