### ADT-60 W Series / ADT-060A□A□ B-A



# **ADT-060A**

#### **Highlights & Features**

- Up to 89% efficiency
- Meet ErP Lot 7 & DoE VI
- No load power consumption < 0.15 W
- Over-Voltage/Load/Temperature & Short Circuit protections

### **Safety Standards**













CB Certified for worldwide use

**Model Number:** ADT-060A□A□ B-A **Unit Weight:** 

180±10 grams (6.35±0.35 ounces)

**Dimensions (W x L x H):** 46.0 x 108.0 x 29.5 mm (1.81 x 4.25 x 1.16 inch)

### **General Description**

The ADT-060A adapter comes with universal AC input at 85 Vac to 264 Vac. With the efficiency up to 89% and the extremely low noload power consumption below 0.15 W, the ADT-060A is compliant with DoE level VI and ErP Lot 7 efficiency standard for energy savings. The supreme feature allows the adapter to save the energy when it is either under the operating mode or under the standby mode.

#### **Model Information**

Model Number	Input Voltage Range	Rated Output Voltage	Rated Output Current
ADT-060A12A□ B-A	85-264 Vac	12 Vdc	5.0 A
ADT-060A15A□ B-A		15 Vdc	4.0 A
ADT-060A19A□ B-A		19 Vdc	3.2 A
ADT-060A24A□ B-A		24 Vdc	2.5 A

### **Model Numbering**

						CC Code	
ADT-	060	Α		Α		B-	Α
Delta AC-DC Adapter	Output Power (60W series)	Family Code	Output Voltage (Single Output) 12 – 12 V 15 – 15 V 19 – 19 V 24 – 24 V	Package Type A – Power Adapter	Input Connector Type A – C6 (Class II with functional earth) B – C8	Tuning fork 5.5 x 2.1 x 9.5 mm, 180°	Delta Standard



## ADT-60 W Series / ADT-060A□A□ B-A

### **Specifications**

	Model Number	ADT-060A12A□ B-A	ADT-060A15A□ B-A	ADT-060A19A□ B-A	ADT-060A24A□ B-A		
Input Ratings / Characteristics							
Nominal Input Voltage		100-240 Vac					
Input Voltage Range*		85-264 Vac					
Nominal Input Frequency		50-60 Hz					
Input Frequency Range		47-63 Hz					
Input Current	115 Vac	1.4 A max.					
	230 Vac	1.0 A max.					
Efficiency at 100%	115 Vac	87.6% typ.	87.9% typ.	88.1% typ.	88.8% typ.		
Load	230 Vac	90.2% typ.	90.0% typ.	90.3% typ.	90.1% typ.		
Average Efficiency (25%, 50%, 75%, 100%)		89% min. @ 115 Vac & 230 Vac					
No Load Power Consumption		0.15 W max @ 115 Vac & 230 Vac					
Inrush Current		No damage					
Leakage Current (max	.)	0.1 mA @ 240 Vac / 5	50 Hz				

<sup>\*</sup>Output power is de-rated at low input voltage. Please refer to Fig. 3 on page 7

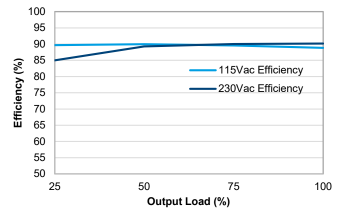


Fig. 1-1. ADT-060A12A Efficiency versus Output Load

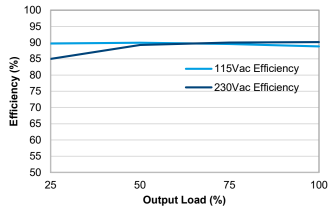


Fig. 1-3. ADT-060A19A Efficiency versus Output Load

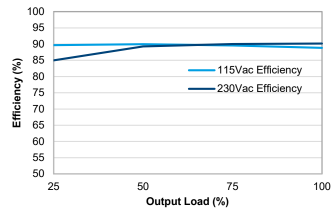


Fig. 1-2. ADT-060A15A Efficiency versus Output Load

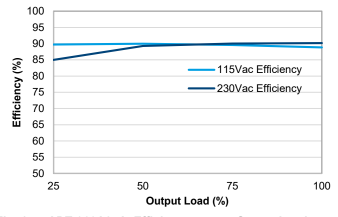


Fig. 1-4. ADT-060A24A Efficiency versus Output Load



# ADT-60 W Series / ADT-060A A B-A

	Model Number	ADT-060A12A□ B-A	ADT-060A15A□ B-A	ADT-060A19A□ B-A	ADT-060A24A□ B-A	
Output Ratings / Char	acteristics					
Nominal Output Voltag	е	12 Vdc	15 Vdc	19 Vdc	24 Vdc	
Rated Output Current		5 A	4 A	3.2A	2.5 A	
Output Power		60 W	60 W	60.8 W	60 W	
Line Regulation		± 1%				
Load Regulation		± 5.0%	± 4.0%	± 3.0%	± 2.5%	
Combine Regulation		± 8.0%	± 7.0%	± 5.0%	± 5.0%	
PARD* (20MHz)	0°C to 40°C	< 240 mVpp	< 300 mVpp	< 380 mVpp	< 480 mVpp	
	-10°C to 0°C	< 480 mVpp	< 600 mVpp	< 760 mVpp	< 960 mVpp	
Rise Time	115 Vac	30 mS (typ.)				
	230 Vac					
Start-up Time	115 Vac	ac 1000 ms (typ.)				
230 Vac		500 ms (typ.)				
Hold-up Time	Hold-up Time 115 Vac		12 ms (typ.)			
	230 Vac	60 ms (typ.)				
Capacitive load (max)		470 uF				

<sup>\*</sup>PARD is measured with an AC coupling mode, and in parallel with  $0.1\mu F$  ceramic capacitor &  $22\mu F$  electrolytic capacitor.

#### Mechanical

Case		PC				
Dimensions (W x L x H)		46.0 x 108.0 x 29.5 mm (1.81 x 4.25 x 1.16 inch)				
Unit Weight		180±10 grams (	180±10 grams (6.35±0.35 ounces)			
Cooling System		Convection				
Output Cable	Length: 1200 mm	#16AWG	ADT-060A12AA B / ADT-060A12AB B			
Specification	UL1571	#18AWG	ADT-060A15AA B / ADT-060A15AB B			
		#20AWG	ADT-060A19AA B / ADT-060A19AB B			
			ADT-060A24AA B / ADT-060A24AB B			
Input Socket		C6	ADT-060A12AA B			
			ADT-060A15AA B			
			ADT-060A19AA B			
			ADT-060A24AA B			
		C8	ADT-060A12AB B			
			ADT-060A15AB B			
			ADT-060A19AB B			
			ADT-060A24AB B			



# ADT-60 W Series / ADT-060A□A□ B-A

	Model Number	ADT-060A12A□ B-A	ADT-060A15A□ B-A	ADT-060A19A□ B-A	ADT-060A24A□ B-A		
Environment							
Surrounding Air Temperature	Operating	-10°C to +60°C (-20°C cold start @ 10	00% Load)				
	Storage	-40°C to +85°C					
Power De-rating		> 40°C de-rating power by 2.5% / °C < 90Vac de-rating power by 2% / V					
Operating Humidity		5 to 95% RH (Non-Condensing)					
Storage Humidity		5 to 95% RH (Non-Condensing)					
Operating Altitude		Up to 5,000 meters (up to 16,400 feet)					
Ball Impact Test		Test height 130 cm, 1 sample 1 time, Steel Ball 500 g, Concrete floor					
Drop Test		Test height 100 cm, 6 face for each sample, concrete floor Function test pass after drop test					
Shock Test	Non-Operating	Half sine wave, 50 G,	11 ms, 1 shocks for ea	ch direction, 6 direction	1		
Vibration	Non-Operating	5-500 Hz, 2.09 Grms,	20 minute for X,Y,Z axi	s			

#### **Protections**

Overvoltage	13.2-18.0 V,	16.5-22.5 V,	20.9-28.5 V,	26.4-36.0 V,			
	Latch Mode	Latch Mode	Latch Mode	Latch Mode			
Overload / Overcurrent	5.25-10.00 A	4.20-8.00 A	3.36-6.40 A	2.625-5.00 A			
	Auto-Recovery w	Auto-Recovery when the fault is removed					
Over Temperature	Latch Mode						
Short Circuit	Auto-Recovery wh	Auto-Recovery when the fault is removed					
Protection Against Shock	ADT-060A12AA B						
	ADT-060A15AA E	3					
	ADT-060A19AA E	3					
	ADT-060A24AA E	3	Olege II				
	ADT-060A12AB E	3	Class II	Class II			
	ADT-060A15AB E	3					
	ADT-060A19AB E	3					
	ADT-060A24AB E	3					

### Reliability Data

MTBF	> 700,000 hrs. per Telcordia SR-332
	at Input: 115 Vac, Output: 100% load, Ta: 25°C
Expected Cap Life Time	5 years (50% load @ 25°C)



# ADT-60 W Series / ADT-060A□A□ B-A

Electrical Safety   IEC/UL/EN 60950-1; IEC/UL/EN 62368-1     BSMI CNS 14336-1     CCC GB 4943.1-2011     PSE J 60950-1 (H29)     KC K 60950-1     CE   In conformance with EMC Directive 2014/30/EU and Low Voltage Directive 2014/30/E		Model Number	ADT-060A12A□ B-A	ADT-060A15A□ B-A	ADT-060A19A□ B-A	ADT-060A24A□ B-A
BSMI CNS 14336-1 CCC GB 4943.1-2011 PSE J 60950-1(H29) KC K 60950-1  CE In conformance with EMC Directive 2014/30/EU and Low Voltage Directive 2014/30/EU and L	Safety Standards / Di	rectives				
<b>5</b>	Electrical Safety		BSMI CNS 14336-1 CCC GB 4943.1-2011 PSE J 60950-1(H29)			
UKCA In conformance with Electromagnetic Compatibility Regulations 2016 and Electric Equipment (Safety) Regulations 2016			In conformance with E	Electromagnetic Compa		
Galvanic Isolation Input to Output 3000 Vac	Galvanic Isolation	Input to Output		<u> </u>		

Emissions (CE & RE)		CISPR/EN/BS EN 55032 Class B BSMI CNS 13438 FCC Part 15, ICES-003, ANSI C63.4 GB/T9254- 2008
Immunity		KN32 EN/BS EN 55024; KN35
Radiated and Conducted Emissions		Conducted Emissions: EN/BS EN 55032 Class B Radiated Emissions: EN/BS EN 55032 Class B
Flicker and Voltage Fluctuation		IEC 61000-3-3
Harmonic Current Emissions	IEC 61000-3-2	Class D; GB 17625.1-2003
Electrostatic Discharge Standard	IEC 61000-4-2	Criteria A <sup>1)</sup> Air Discharge: 15 kV Contact Discharge: 8 kV
Radiated Field Immunity Test	IEC 61000-4-3	Level 2 Criteria A <sup>1)</sup> 80 MHz – 1 GHz, 3 V/M with 1 kHz tone / 80% modulation.
Fast Transient Burst Immunity	IEC 61000-4-4	Level 2 Criteria A <sup>1)</sup> : 1 kV
Surge Immunity Requirement	IEC 61000-4-5	Level 3 Criteria A <sup>1)</sup> Common Mode: $2  \text{kV} (12\Omega)$ – For ADT-060A $\square$ AA B-A model only Differential Mode: $1  \text{KV} (2\Omega)$
Conducted Immunity	IEC 61000-4-6	Level 2 Criteria A <sup>1)</sup> 150 kHz – 80 MHz, 3 Vrms
Power Frequency Magnetic Fields	IEC 61000-4-8	Level 2 Criteria A <sup>1)</sup> Magnetic field strength 3 A/m
Voltage Dips, Short Interruptions Immunity	IEC 61000-4-11	Voltage Dips 70% reduction/0.5 periods (Criterion B) 40% reduction/5 periods (Criterion C)
		Voltage Short Interruptions 5% reduction/250 periods (Criterion C)

<sup>1)</sup> Criteria A: Normal performance within the specification limits

<sup>3)</sup> Criteria C: Loss of function is allowed, provided the function is self-recoverable, or can be restored by the operation of the controls by the user in accordance with the manufacturer's instructions.

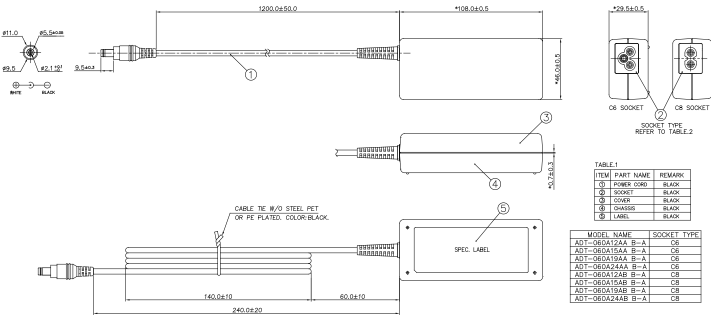


<sup>2)</sup> Criteria B: Output out of regulation, or shuts down during test. Automatically restore to normal operation after test.

### ADT-60 W Series / ADT-060A A B-A

### **Dimensions**

W x L x H: 46.0 x 108.0 x 29.5 mm (1.81 x 4.25 x 1.16 inch)



### **Engineering Data**

### Output Load De-rating VS Surrounding Air Temperature

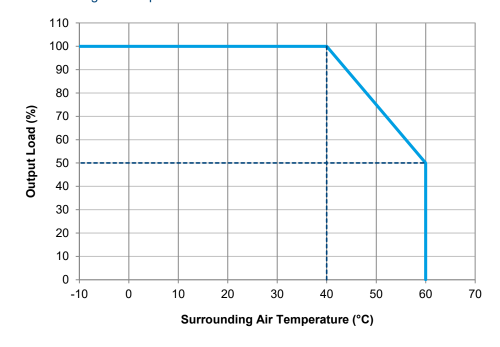


Fig. 2 De-rating for All Mounting Orientation (All Models) > 40°C de-rate power by 2.5% / °C



## ADT-60 W Series / ADT-060A□A□ B-A

### Output Load De-rating VS Input Voltage

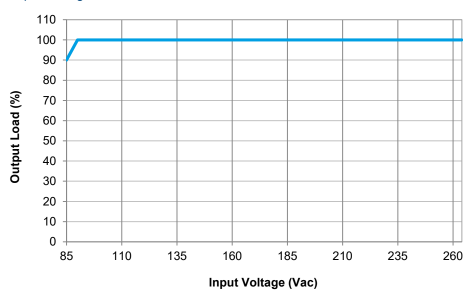


Fig. 3 De-rating for Low Input Voltage (All Models) < 90Vac de-rate power by 2% / Vac



### ADT-60 W Series / ADT-060A□A□ B-A

#### **Others**

#### PFC - Norm EN 61000-3-2

#### **Line Current Harmonic content**



Typically, the input current waveform is not sinusoidal due to the periodical peak charging of the input capacitor. In industrial environment, complying with EN 61000-3-2 is only necessary under special conditions. Complying to this standard can have some technical drawbacks, such as lower efficiency as well as some commercial aspects such as higher purchasing costs. Frequently, the user does not profit from fulfilling this standard, therefore, it is important to know whether it is mandatory to meet this standard for a specific application.

#### Attention

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