

36W AC-DC Medical-grade Desktop Power Adapter ADA360K090S001B



1 Features

- Wide input voltage: the input working voltage range is 100-240VAC.
- Low power consumption: No-load <0.075W.
- High energy efficiency: Six levels of energy consumption, power efficiency up to 90%.
- High reliability: Compliant with EN60601-1, IEC CLASS II and 2×MOPP insulation protection level, CE.
- Flame retardant insulation: UL94V-0 flame retardant heat resistant material.
- Full protections: Short Circuit/ Over Voltage/ Over Current/ Self-recovery.

2 Applications

- Blood glucose meter
- Blood oxygen meter
- COVID-19 PCR test machine
- Household beauty device
- Physiotherapy equipment

3 Description

ADA360K090S001B is a desktop power adapter with a single output. With 100 -240 VAC universal input voltage, it can continuously output any DC voltage of 9VDC, 1M output cable length. Widely used in portable medical equipment .

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4 Naming Convention

ADA360K090S001B: Output Voltage 9V ,Output Power 36W ,medical desktop power adapter AC / DC

	Product Code	AD=Isolated AC/DC; DD=Isolated DC/DC		
	Packaging Form	A=adapter; M=resin filled power module; P=PCB module		
XXX	Power Coding	First two digits multiplied by 10 to the power of the third digit		
	Application Level	C=commercial grade T=industrial grade K=medical grade S=harsh environment application		
XXX	Output Voltage	*10 ⁻¹ V		
	Custom tag	S=standard product Z=customized product		
XXX	Product ID	001-999, used to identify different products of the same category		
	Major Upgrade Information	A-Z, fixed as A for the first mass production		

5 Specification

5.1 Input Parameter

Voltage Range	100~240 VAC
Frequency Range	50~60Hz
Input Current (Max.)	0.7A @ 110VAC, 0.5A @ 240VAC
Efficiency (Typ.)	90%
Standby Consumption	0.075W
Impulse Current (Typ.)	10A @ 100VAC, 25A @ 240VAC
Leakage Current (Typ.)	0.1mA @ 264VAC, 60Hz
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5.2 Output Parameter

Output Voltage	9VDC	
Voltage Tolerance	±5%	
Output Current	4000mA	
Rated Power (Max.)	36W	
Line Regulation	±0.5% at full load	
Max. Capacitive Load	7000uF	
Load Regulation	±1%	
Ripple & Noise	50mV (Typ.), 100mV (Max.)@20MHz	
Frequency (Typ.)	65kHz	
Hold up Time (Typ.)	15mS @ 115VAC 80mS @ 230VAC	

5.3 Environment

5.3 Environment		. 3
Operating Temperature		-40 ~ +70°C
Storage Temperature		-40 ~ +85 ℃
Storage Humidity (Max.)		95%RH
Power Derating	K	2.7%/℃ @ -40 ~ -25℃ 2.4%/℃ @ +50 ~ +70℃, 9VDC 2.7%/℃ @ +55 ~ +70℃
Temperature Coefficient	. ~ ,	±0.02%/°C
Soldering Temperature		260±5℃ @ Wave Soldering, 5~10s 360±10℃ @ Manual Soldering, 3-5s

5.4 Protection Function

Short Circuit	Long term short circuit, auto recovery.
Over Current	≥130%IO auto recovery
Over Voltage	≤22VDC @ 9V output
IEC Safety Class	CLASSII
Electric Shock Protection	2×MOPP @ primary to secondary

5.5 Reliability

MTBF

≥100,000H @ 25°C



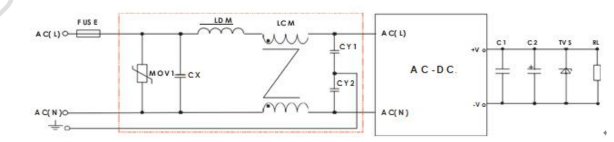
5.6 Safety Standards / Directives

Medical safety		EN60601-1
CE		Compliant
Isolation Voltage (Min.)	Input to Output	4000VAC @ 1 minute test and the leakage current is smaller than 5mA.

5.7 EMC

5.7 EMC			X
	Parameter	Standard	Test Level / Note
	Conducted emission	EN55011(CISPR11)/EN55032(CISPR32)	CLASS B
EMI	Radiated emission	EN55011(CISPR11)/EN55032(CISPR32)	CLASS B
	Voltage flicker	EN61000-3-2	<u>)</u>
	Harmonic current	EN61000-3-2	-
	Parameter	Standard	Test Level / Note
	Electrostatic Discharge	IEC/EN61000-4-2	±8KV/Contact ±2、4、8、15KV/Air
	Radiate Susceptibility	IEC/EN61000-4-3	10V/m
	Electrical Fast Transient burst	IEC/EN61000-4-4	±2 KV
EMS	Surge	IEC/EN61000-4-5	±0.5/±1 KV Professional/Family medicine
	Conducted Susceptibility	IEC/EN61000-4-6	3Vm/0.15MHz-80MHz 6Vm (Within15m band) 0.15MHz-80MHz 80%AM,1kHz
	Voltage Dips and Interruption	IEC/EN61000-4-11	0%UT 0.5cycle 0°, 45°, 90°, 135°, 180°, 270°, 315°. 0%UT 1cycle 70%UT 25/30 cycle 0° 0%UT 250/300 cycle

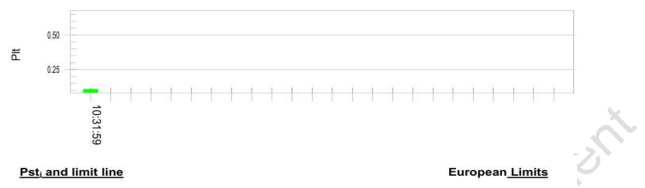
Typical Application Circuit 6



Note: EMC has higher requirements without any additional circuit.

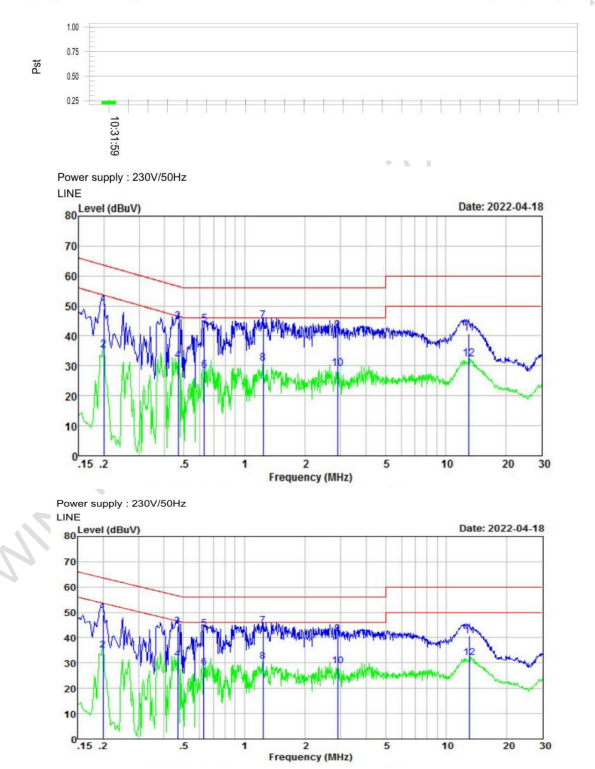


Plt and limit line



Psti and limit line

European Limits

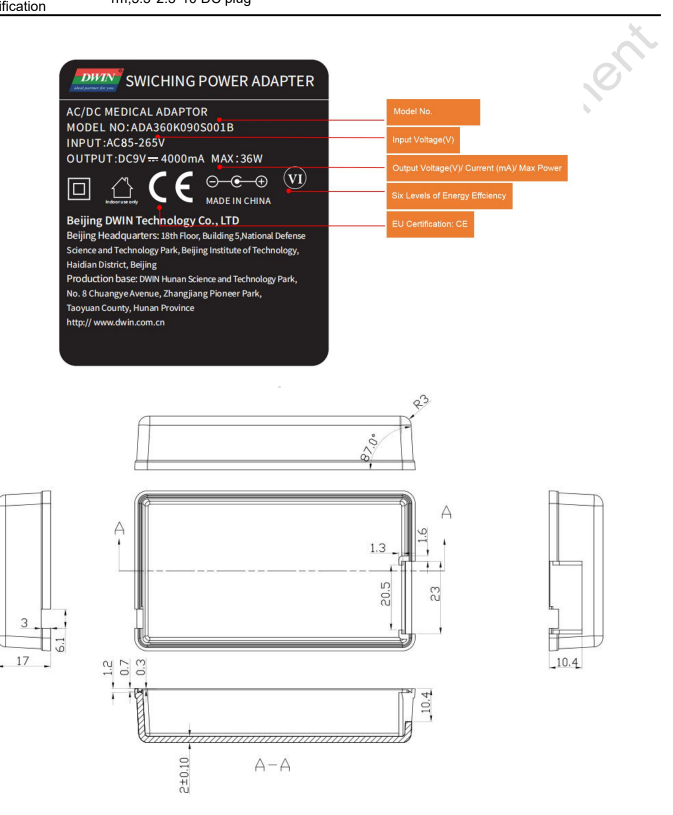


7 Mechanical Specification

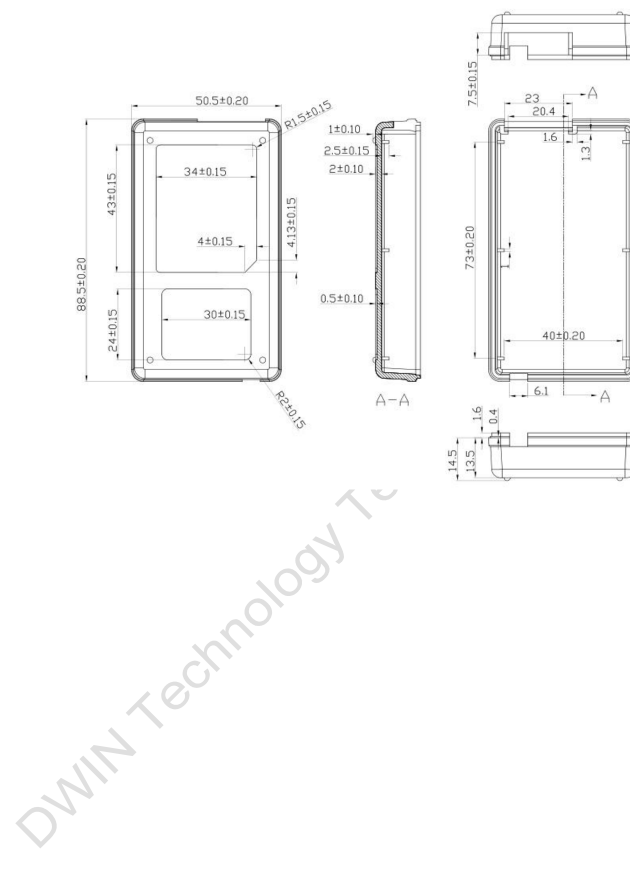
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Dimension	89*51*31(H)mm
Enclosure Material	Black flame retardant and heat resistant plastics(UL94V-0)
Cooling mode	Natural air cooling
Power and cable specification	1m,5.5*2.5*10 DC plug







8 Precautions for Use

Avoid using the equipment close to or stacked with other equipment, which may lead to improper operation. If it must be used close to or stacked, pay attention to observe and verify the equipment and other equipment to ensure normal operation.

The use of other accessories, sensors and cables provided by the equipment manufacturer may increase the electromagnetic radiation or reduce the immunity.

The distance between the portable radio frequency communication equipment and the equipment should not be greater than 30cm, otherwise the performance of the equipment may be reduced.

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9 Revision History

Version	Date	Description	Author
00	2023-01-11	First edition	Kaya
01	2023-05-23	Upgrade version	Kaya
02	2023-07-28	Update product pictures	Kaya
03	2024-0829	Update MTBF Value	YML

Disclaimer: The product design is subject to alternation and improvement without prior notice.

Please contact us if you have any questions about the use of this document or our products, or if you would like

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Thank you all for continuous support of DWIN, and your approval is the driving force of our progress!

Important Disclaimer

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