



# 65W Level VI Class II External AC-DC Power Adapter — EN62368

















### Description:

The XJKAD65W Class II 65W external AC-DC power adapter is certified to comply with EN62368-1 and is designed to meet Level VI energy efficiency standards. With double insulation and no requirement for ground connection, it delivers reliable and efficient power conversion with an off-load power consumption of less than 0.15W. This power adapter is wellsuited for communication equipment, consumer electronics, and a wide range of industrial applications requiring compact and safe power supplies.

### Featues:

- Certified to EN62368-1 safety standard
- Meets Level VI energy efficiency requirements
- Class II double insulation, no ground needed
- Compact and lightweight design
- Low standby power consumption (<0.15W)
- Protection against over-voltage, overcurrent, and short circuit
- Wide operating temperature range
- Global regulatory compliance

### Application

- Consumer electronics & communication devices
- Industrial equipment and automation systems
- Telecommunication and networking products
- IoT and embedded devices
- Office and commercial electronics
- Applications requiring Level VI energy efficiency and EN62368 compliance



## **◆** Model Naming Convention:

ХЈК	Α	D	65W	120	C8	xxx
Our	Series:	Type:	Output power	Output Voltage	Input	Modified
brand	A=ac	W=Wall	36W=36w	075=7.5v	US= us plug	standard
	adapter	plug	output power	output voltage	AU = Au	designator
	M=Medical	typeD=	45W=45w	120=12v	plug	for
	power	Desktop	output power	output voltage	C8 = C8	alternative
	supply		60W=60w		inlet for	connectors,
			output power		desktop ac	cables etc
					adapter	

# Specification

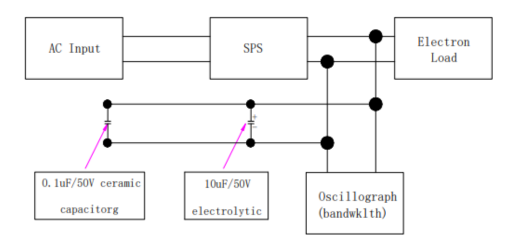
Model		XJKAD65W05	XJKAD65W1	XJKAD65W12	XJKAD65W24	XJKAD45W24		
		0XX-xxx	20XX-xxx	0XX-xxx	0XX-xxx	0XX-xxx		
Outpu	Rated Voltage	5V	12V	12V	24V	24V		
t								
	Rated Current	8.0A	5.0A	5.4A	2.4A	2.7A		
	Rated Power	48W	60W	65W	60W	65W		
	Current Range	0.1-8.0A	0.1-5.0A	0.1-5.4A	0.1-2.4A	0.1-2.7A		
	Voltage	±2%(at 115/230Vac,60%load and 25°C ambient)						
	Accuracy							
	Ripple&Noise	200mVp-p	180mVp-p	180mVp-p	180mVp-p	200mVp-p		
Input	Voltage Range	80 ~ 264VAC						
	Input	47 ~ 63Hz						
	Frequency							
	Input Current	Max. 0.15A @ 100VAC / Max. 0.10A @ 230VAC						
	No Load Power	< 0.1W @ 230VAC						
	Consumption							
	Efficiency	85%	87%	88%	89%	90%		
Protec	Short Circuit	Auto recovery after fault condition is removed						
tion	Protection							
	Over Current	Yes (optional)						
	Protection							
	Over Voltage	Yes (clamp or latch, optional)						
	Protection							
Enviro	Operating	-10°C~+50°C						



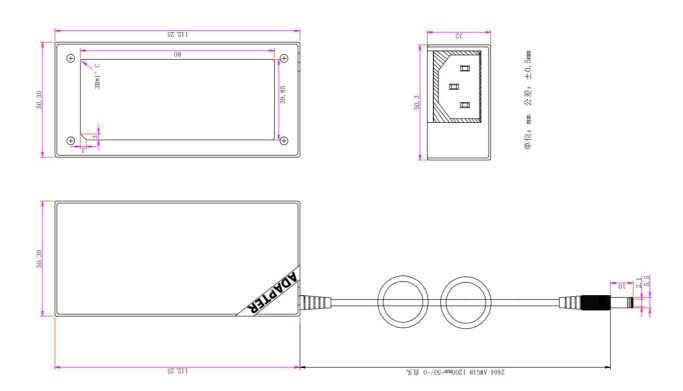
nment	Temp					
	Storage Temp	-20℃~+85℃				
	Operating	10% ~ 90% RH, non-condensing				
	Humidity					
	Storage	5% ~ 95% RH, non-condensing				
	Humidity					
Altitude		≤ 2000m				
	MTBF	100,000 hours @ 25°C, MIL-HDBK-217F				
Safety	Safety	Complies with IEC/EN/UL 62368-1, GB4943.1				
& EMC	Standards	Dielectric Strength: 3000VAC between input and output				
		Note: AC plugs comply with corresponding national safety standards				
	DC Insulation	Input to Output: $\geq 50M\Omega$ (measured at 500VDC)				
	Resistance	Input to Body Metal: ≥ 50MΩ (measured at 500VDC)				
	High-Voltage	Input to Output: 3000VAC, 5mA, 3 seconds minimum				
	Test	Input to Body Metal: 1500VAC, 5mA, 3 seconds minimum				
	In-rush Current	Maximum 30A cold start at 240VAC input, rated load, 25°C ambient				
	EMC Standards	Safety Accord with IEC62368, EN62368, UL62368, GB4943				
		Note: AC pins corresponding to national standards, such as the CE that				
		corresponds to EN62368; 3000Vac.				
		EMCEN55032/EN55035/GB9254-1998 (CISPR				
Other	Plug/Connecto	See page 4~5; Other type available by customer requested				
	r					
	Cable	See page 4~5; Other type available by customer requested				
	Dimension	See page 3; Other type available by customer requested				
Note	•	fications are measured at 230VAC input. 25°C ambient temperature, and full load				
		therwise specified.				
		α noise are measured with 20MHz bandwidth and using a 0.1μF ceramic capacitor				
	•	uF electrolytic capacitor in parallel across the output.				
		ce includes set up tolerance, line regulation, and load regulation.				
	4. Specifica	ations are subject to change without prior notice.				

## **◆** Test Setup for Measurement





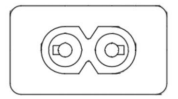
## **◆** Mechanical Specification



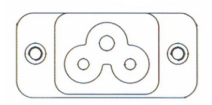
### **♦** Inlet connector



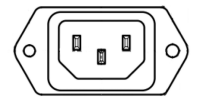
• IEC C8 Inlet



• IEC C6 Inlet



IEC C14 Inlet

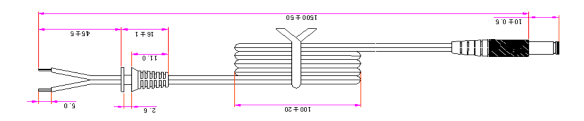


- IEC C18 Inlet
- IEC C20 Inlet

# ◆ DC output wire/connector

• Standard DC connector—DC5521

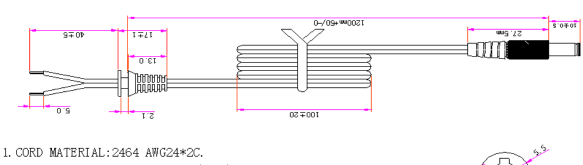




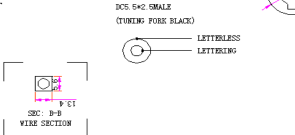
- 1. CORD MATERIAL: 2464 AWG24\*2C.
- 2.DC PLUG TPYE: 5.5\*2.1\*12mm 直头音叉
- 3. INSULATION: PVC 3.5mdiameter
- 4. OUT JACKET: PVC. COLOR: Black.
- 5. TEMPERATURE:80° C.
- 6.Unit:mm



#### Other optinal DC connector—DC5525



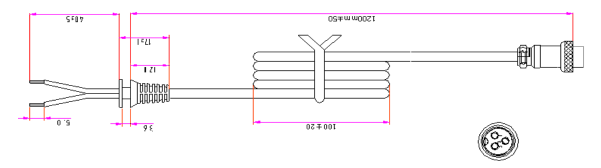
- 2. DC PLUG TPYE: 5. 5\*2. 5\*10mm 直头音叉
- 3. INSULATION: PVC 3.5mm diameter
- 4. OUT JACKET: PVC. COLOR: Black.
- 5. TEMPERATURE:80° C.
- 6. Unit:mm



TEST MODE:

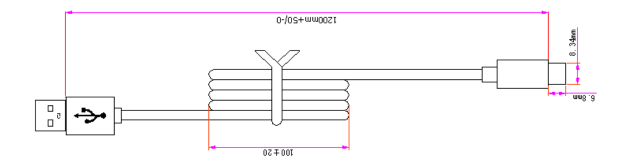
#### Other optinal DC connector—AERO





- 1. CORD MATERIAL:2464 AWG18\*2C.
- 2.DC PLUG TPYE:GX16-3P航空头,1脚正极,2脚负极,3接地.
- 3. INSULATION: PVC 4.5mm diameter
- 4.OUT JACKET:PVC.COLOR:Black.
- 5. TEMPERATURE:80° C.
- 6.Unit:mm

### • Other Optional DC connector—Type C



- 1. CORD MATERIAL:2464 AWG22\*2C.
- 2.DC PLUG TPYE:TPYE-C 直头
- 3. INSULATION: PVC 3.8mm diameter
- 4.OUT JACKET: PVC.COLOR: Black.
- 5. TEMPERATURE: 80° C.
- 6. Unit:mm

#### More options available......