



18W Level V I Class II **External AC-DC Power** Adapter — EN62368

















Description:

The XJKAW18W Class II 18W 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	W	18W	120	US	xxx
Ourb	Series Type:		Output	Output Voltage	Input	Modified
rand	:	W=Wa	power	075=7.5v output voltage	US= us plug AU = Au plug	standard designator for
	A=ac	II plug	18W=18w	120=12v output	C8 = C8 inlet	alternative
	A-ac	ii piug	output power	voltage	for desktop	connectors,
	adapter	typeD	36W=36w		ac adapter	cables etc
	M=Medic	=Desk	output power 45W=45w output power			
	al power	top				
	supply					

◆ Specification

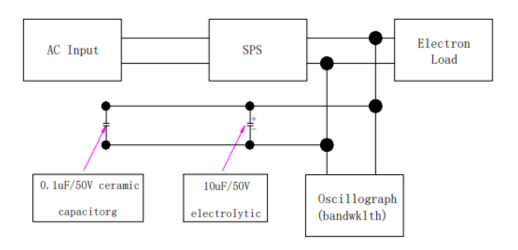
Model		XJKAW18W	XJKAW18W	XJKAW18W	XJKAW18W1	XJKAW24W2		
		050XX-xxx	090XX-xxx	120XX-xxx	50XX-xxx	40XX-xxx		
Outpu	Rated Voltage	5V	9V	12V	15V	24V		
t								
	Rated Current	3.0A	2.0 A	1.5A	1.2 A	0.75A		
	Current Range	18W	18W	18W	24W	24W		
	Rated Power	0.1-3.0A	0.1-2.0 A	0.1-1.5A	0.1-1.2A	0.1-0.75A		
	Voltage	±2%(at 115/230Vac,60%load and 25°C ambient)						
Accuracy								
	Ripple&Noise	100mVp-p	120mVp-p	120mVp-p	150mVp-p	180mVp-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	80%	84%	86%	87%	88%		
Protec	Short Circuit	Auto recovery after fault condition is removed						
tion	Protection							



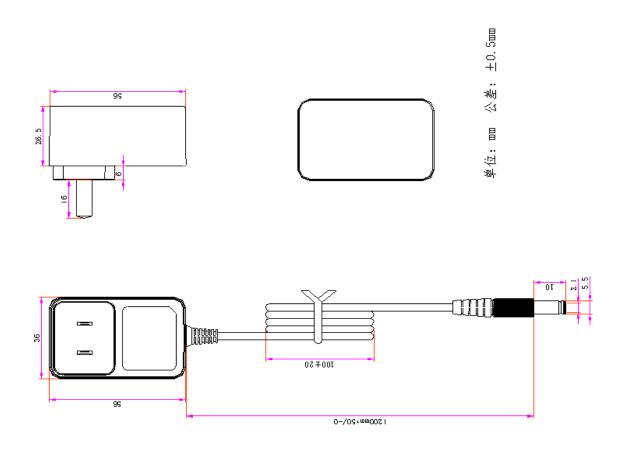
	Over Current	Yes (optional)				
	Protection					
	Over Voltage	Yes (clamp or latch, optional)				
	Protection					
Enviro	Operating	-10°C∼+50°C				
nment	Temp					
	Storage Temp	-20℃~+85℃				
	Operating	10% ~ 90% RH, non-condensing				
	Humidity					
	Storage	5% ~ 95% RH, non-condensing				
	Humidity					
	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: $\geq 50 \text{M}\Omega$ (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/Conntor	See page 4~5; Other type available by customer requested				
	Cable	See page 4~5; Other type available by customer requested				
	Dimension	See page 3; Other type available by customer requested				
Note	1. All speci	fications are measured at 230VAC input. 25°C ambient temperature, and full				
	load unle	ess otherwise specified.				
	2. Ripple 8	& noise are measured with 20MHz bandwidth and using a 0.1µF ceramic				
	capacito	or and 47µF electrolytic capacitor in parallel across the output.				
	3. Tolerand	ance includes set up tolerance, line regulation, and load regulation.				
4. Specif		itions are subject to change without prior notice.				

◆ Test Setup for Measurement





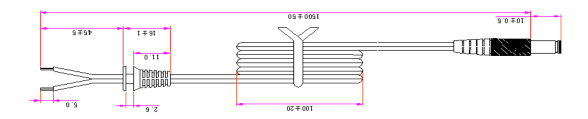
◆ Mechanical Specification



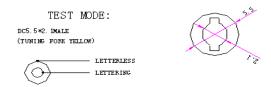
◆ DC output wire/connector



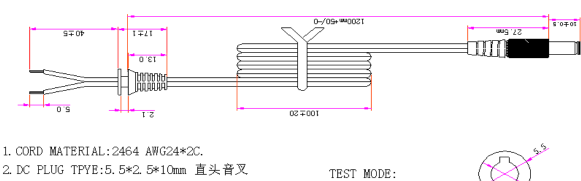
Standard DC connector—DC5521



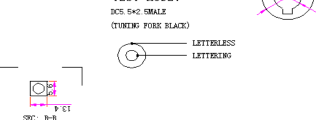
- 1. CORD MATERIAL:2464 AWG24*2C.
- 2.DC PLUG TPYE: 5.5*2.1*12mm 直头音叉
- 3.INSULATION:PVC 3.5mdiameter
- 4. OUT JACKET: PVC. COLOR: Black.
- 5. TEMPERATURE: 80° C.
- 6.Unit:mm



Other optinal DC connector—DC5525



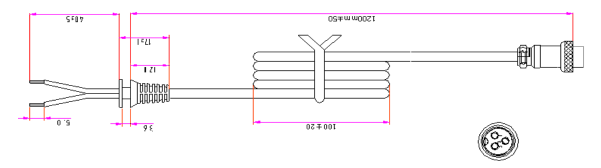
- 3. INSULATION: PVC 3.5mm diameter
- 4. OUT JACKET: PVC. COLOR: Black.
- 5. TEMPERATURE:80° C.
- 6. Unit:mm



Other optinal DC connector—AERO

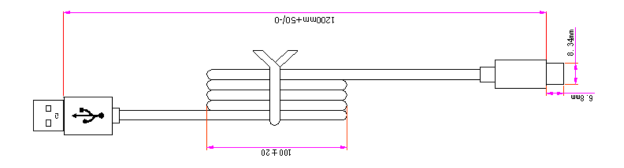
WIRE SECTION





- 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......