

36W AC-DC Reliable Adapter



### • Description:

The XJKAD36W Class II 36W 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 well-suited 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  | А        | D          | 36W          | 120             | C8            | ххх         |
|------|----------|------------|--------------|-----------------|---------------|-------------|
|      |          |            |              |                 |               | Modified    |
| Ourb | Series   | Type:      | Output       | Output Voltage  | Input         | standard    |
| rand | rand :   | W=Wa       | power        | 075=7.5v output | US= us plug   | designator  |
|      |          |            |              | voltage         | AU = Au plug  | for         |
|      | A=ac     | ll plug    | 36W=36w      | 120=12v output  | C8 = C8 inlet | alternative |
|      | A-ac     | " plug     | output power | voltage         | for desktop   | connectors, |
|      | adapter  | typeD      | 45W=45w      |                 | ac adapter    | cables etc  |
|      |          |            | output power |                 |               |             |
|      | M=Medic  | lic =Deskt | 60W=60w      |                 |               |             |
|      |          |            | output power |                 |               |             |
|      | al power | op         |              |                 |               |             |
|      | supply   |            |              |                 |               |             |

# Specification

| Model  |               | XJKAD36W1                                      | XJKAD36W  | XJKAD36W1 | XJKAD36W  | XJKAD36W4 |  |  |
|--------|---------------|--|-----------|-----------|-----------|-----------|--|--|
| woder  |               |  |           |           |           |           |  |  |
|        |               | 20XX-xxx                                       | 150XX-xxx | 80XX-xxx  | 240XX-xxx | 80XX-xxx  |  |  |
| Outpu  | Rated Voltage | 12V  | 15V       | 18V       | 24V       | 48V       |  |  |
| t      |               |  |           |           |           |           |  |  |
|        | Rated Current | 3A   | 2.4 A     | 2A        | 1.5 A     | 0.75A     |  |  |
|        | Rated Power   | 36W  | 36W       | 36W       | 36W       | 36W       |  |  |
|        | Current Range | 0.1-4.8A                                       | 0.1-2.4A  | 0.1-2A    | 0.1-1.33A | 0.1-0.75A |  |  |
|        | Voltage       | ±2%(at 115/230Vac,60%load and 25°C ambient)    |           |           |           |           |  |  |
|        | Accuracy      |  |           |           |           |           |  |  |
|        | Ripple&Noise  | 120mVp-p                                       | 150mVp-p  | 150mVp-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    | 87%  | 88%       | 89%       | 89%       | 90%       |  |  |
| Protec | Short Circuit | Auto recovery after fault condition is removed |           |           |           |           |  |  |
| tion   | Protection    |  |           |           |           |           |  |  |

Trusted & Reliable



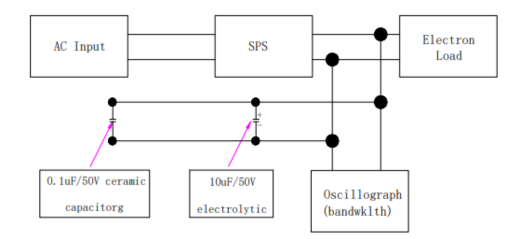
#### 36W AC-DC Reliable Adapter

#### XJKAD36W series

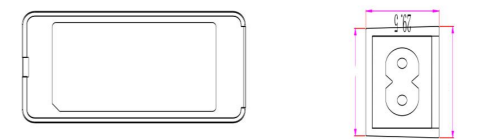
|        | Over Current  | Yes (optional)  |  |  |  |  |
|--------|---|---|--|--|--|--|
|        | Protection  |   |  |  |  |  |
|        | Over Voltage  | Yes (clamp or latch, optional)  |  |  |  |  |
|        | Protection  | 1000 5000   |  |  |  |  |
| Enviro | Operating<br>   | -10°C~+50°C   |  |  |  |  |
| nment  | Temp  |   |  |  |  |  |
|        | Storage Temp  | -20°C~+85°C   |  |  |  |  |
|        | 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: $\geq$ 50M $\Omega$ (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   | 1. All speci  | fications are measured at 230VAC input. 25°C ambient temperature, and               |  |  |  |  |
|        | full load   | unless otherwise specified.   |  |  |  |  |
|        | 2. Ripple &   | $_{\alpha}$ noise are measured with 20MHz bandwidth and using a 0.1 $\mu F$ ceramic |  |  |  |  |
|        | capacito  | r and $47\mu$ F electrolytic capacitor in parallel across the output.               |  |  |  |  |
|        | 3. Tolerand   | e includes set up tolerance, line regulation, and load regulation.                  |  |  |  |  |
|        | 4. Specifications are subject to change without prior notice. |   |  |  |  |  |

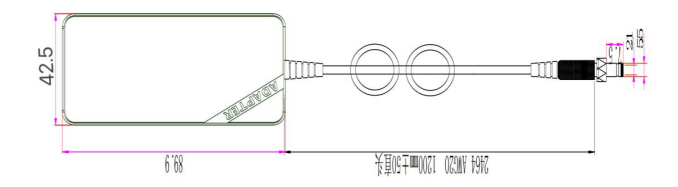
### Test Setup for Measurement





## Mechanical Specification







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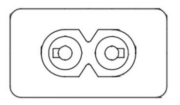
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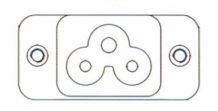
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#### XJKAD36W series

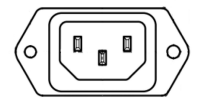
IEC C8 Inlet



IEC C6 Inlet



IEC C14 Inlet

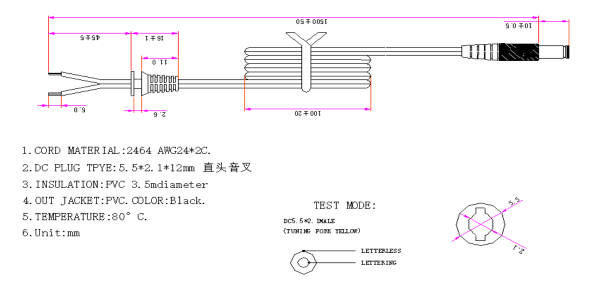


- IEC C18 Inlet
- IEC C20 Inlet

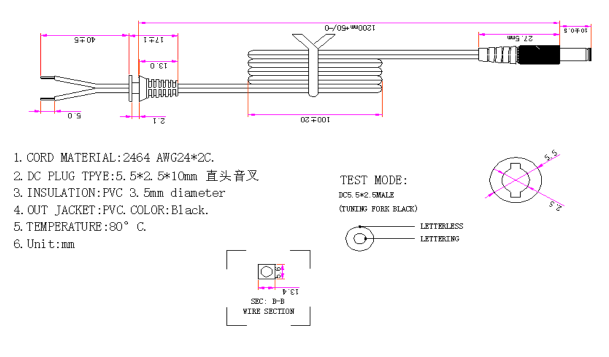
DC output wire/connector

Standard DC connector—DC5521



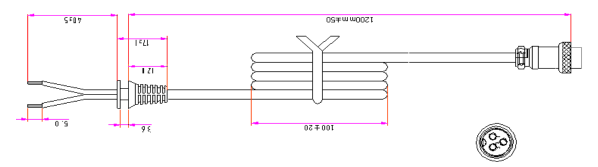


• Other optinal DC connector—DC5525



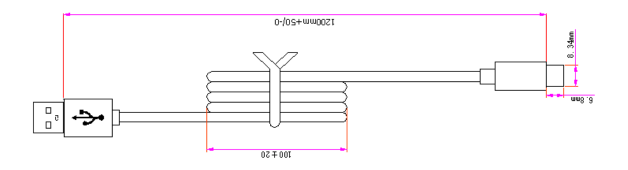
• Other optinal DC connector—AERO





- 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......