

Manuals.plus /

> YUSTDA /

> Yustda Power Supply Instruction Manual for Insignia NS-L22X-10A, NS-L26Q-10A, NS-L322Q-10A, NS-L32Q-10A AC Power Cord (Model AME170807881)

## YUSTDA AME170807881

# Yustda Power Supply Instruction Manual

Model: AME170807881

## INTRODUCTION

This manual provides essential instructions for the safe and effective use of your Yustda AC Power Cord, model AME170807881. This power supply is designed for compatibility with specific Insignia TV models, including NS-L22X-10A, NS-L26Q-10A, NS-L322Q-10A, and NS-L32Q-10A. Please read this manual thoroughly before installation and operation.



Image: Yustda Professional Safety Power Supply branding, indicating the product's purpose.

## SAFETY INFORMATION

To ensure safe operation and prevent damage, observe the following safety guidelines:

- Ensure the power cord is compatible with your device's voltage and current requirements.
- Do not expose the power cord to moisture or extreme temperatures.
- Avoid placing heavy objects on the power cord.
- Do not attempt to modify or repair the power cord. Contact support if damaged.
- Always unplug the power cord from the outlet before cleaning or when not in use for extended periods.

This power supply incorporates multiple safety features:

- **Over Current Protection:** Prevents damage from excessive current flow.
- **Total Power Protection:** Safeguards against overall power irregularities.
- **Over Voltage Protection:** Protects devices from voltage surges.
- **Short Circuit Protection:** Automatically shuts off power in case of a short circuit.



Image: Yustda power adapter illustrating its safety features, including protection against over-temperature, over-voltage, over-current, and short circuits.

## SETUP

1. **Unpack:** Carefully remove the power cord from its packaging.
2. **Inspect:** Check the power cord for any visible damage. Do not use if damaged.
3. **Connect to Device:** Insert the female end of the power cord firmly into the AC input port of your compatible Insignia TV.
4. **Connect to Power Outlet:** Plug the 3-prong male end of the power cord into a standard USA 100-240V AC wall outlet.
5. **Verify Connection:** Ensure both connections are secure.

## OPERATING INSTRUCTIONS

Once properly connected, the power supply will deliver power to your device. No further user interaction is typically required for basic operation. The power cord is designed for continuous use within its specified voltage and current limits.

## MAINTENANCE

- **Cleaning:** Disconnect the power cord from the power source and the device. Wipe the cord and adapter with a dry, soft cloth. Do not use liquid cleaners.
- **Storage:** When not in use, store the power cord in a cool, dry place, away from direct sunlight and moisture. Avoid tightly coiling the cable to prevent damage.
- **Inspection:** Periodically inspect the cable for fraying, cuts, or bent prongs. Replace if any damage is observed.

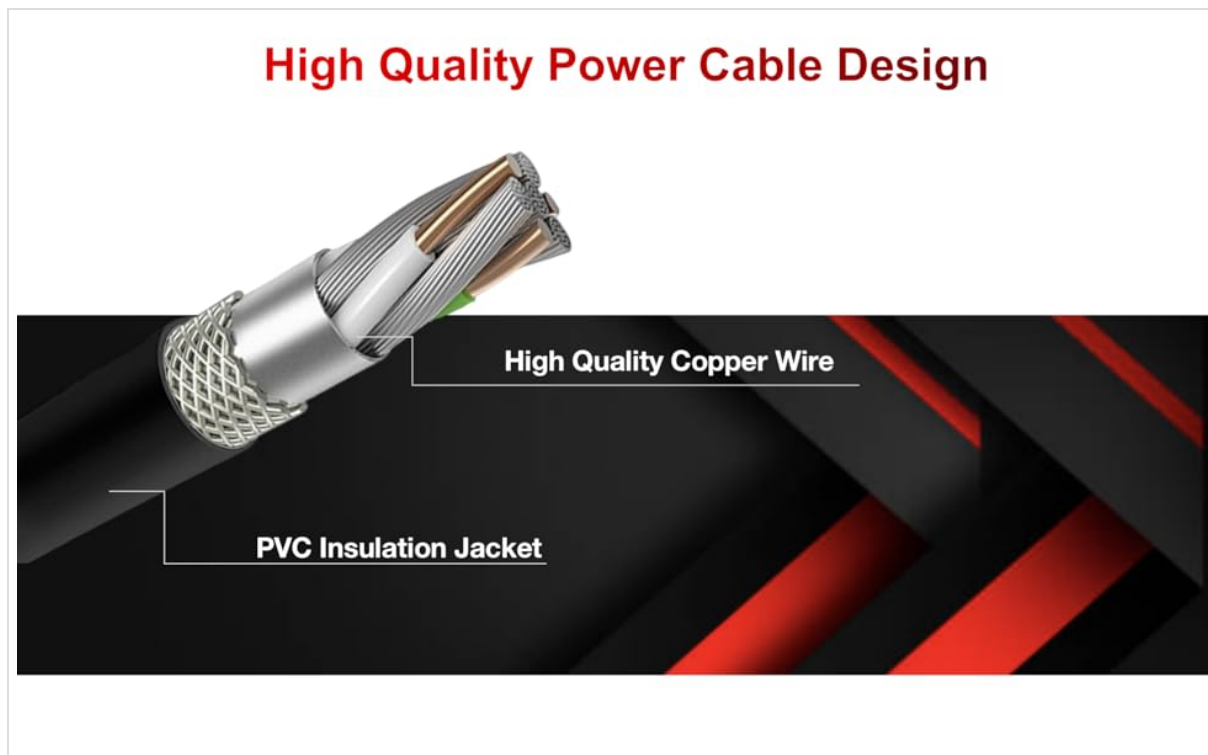


Image: Illustration of the internal structure of a high-quality power cable, highlighting the copper wire and PVC insulation jacket for durability and safety.

## TROUBLESHOOTING

Problem	Possible Cause	Solution
Device not powering on.	Loose connection, power outlet issue, incompatible device.	Ensure all connections are secure. Test the power outlet with another device. Verify device compatibility.
Power cord feels hot.	Overload, poor ventilation, internal fault.	Disconnect immediately. Ensure device requirements do not exceed power cord specifications. Allow for proper ventilation. If problem persists, discontinue use.
Visible damage to the cord.	Physical stress, wear and tear.	Discontinue use immediately and replace the power cord.

## SPECIFICATIONS

**Brand:** YUSTDA

**Model Number:** AME170807881

**Connector Gender:** Male-to-Female

**Voltage:** 250 Volts (Max)

**Input Current:** 10 Amps (Max)

**Wattage:** 2500 watts (Max)

**Plug Format:** Type B (3-prong USA standard)

**Plug Type:** Type B

**Gauge:** 18.0 AWG

**Number Of Conductors:** 3

**Number of Outlets:** 1

**Cable Length:** 6 feet (approximately 1.8 meters or 70.87 Inches)

**Certifications:** FCC, CE, RoHS

**Safety Features:** Over current protection, Total power protection, Over voltage protection, Short Circuit Protection.



Image: Yustda power adapter highlighting its durable construction and compact design, suitable for various environments.

## WARRANTY AND SUPPORT

Yustda products are manufactured with high-quality materials and undergo rigorous testing. For any questions, issues, or support needs regarding your power supply, please contact our customer service team.

**Customer Support Email:** [epcustomerservice@yahoo.com](mailto:epcustomerservice@yahoo.com)

Please provide your product model number (AME170807881) and a detailed description of your inquiry when contacting support.

