

Wall Plug - Ins

WAU200-600-SG

Electrical Specifications (@25C)

- 1. Primary Rating: 120V 60Hz
- 2. Primary Excitation Current: <4mA
- 3. Secondary Rating: 20VAC ± 5%, 600mA AC
- 4. Secondary No-Load Rating: <25.0VAC Ref.
- 5. No Load Power (stand by): <0.21W
- 6. Average Efficiency: 82.96%. Meets minimum level VI efficiency*
- 7. Operating Temperature Range: -10 Deg C to +50 Deg C
- 8. Temperature Rise: 30 Deg C Max at rated load

Mechanical Parameters:

Case Type: Thermoplastic molded enclosure.

Output: 3 Screw Terminals

Warranty: 10 Years

Agency File:

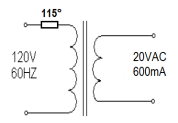
UL/CUL: File E341931, UL 1310

A. Dimensions:

Н	W	D
79.6	59.7	48.1

*Units: In Millimeter

B. Schematic:

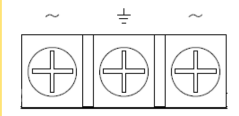


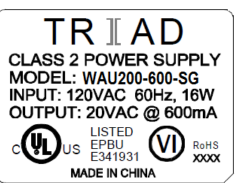
DOE/CEC Compliance: This power supply meets the minimum efficiency levels for direct operation as defined by DOE Docket Number EERE-2008-BT-STD-0005-0219.

RoHS Compliance: As of manufacturing date February 2016, all standard products meet the requirements of 2015/863/EU, known as the RoHS 3 initiative.

* Upon printing, this document is considered "uncontrolled". Please contact Triad Magnetics' website for the most current version.







X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Wall Mount AC Adapters category:

Click to view products by Triad manufacturer:

Other Similar products are found below:

ADP-163 E ADP-167 J ADP-168 K ADP-159 A ADP-165 G PSAC05A-050L6 RLMDT361800 DA10-050CH DA5-050US-B RLMDT701800 WSU120-2000-R13 WSU180-1330-13 AC-DC ADAPTER 160W WSU120-2000-13 WSU150-0800-13 WSU075-3200-13 WSU060-2000-R13 WSU090-2500-R13 WSU050-2000-R13 WSU240-1000-13 WSU240-0500-R13 WSU075-1500-13 WSU050-3000-13 WSU120-1500-R13 WSU120-1500-R13 WSU120-1500-R13 WSU120-1500-R13 WSU120-1500-R13 WSU180-0660-R13 WSU090-2500-R13 WSU090-2500-R13 WSU090-0800-R13 WSU120-0700-R13 WSU090-R13 WSU180-0660-R13 WSU090-R13 WSU090-R13 WSU180-0660-R13 WSU090-R13 WSU090-R13 WSU180-0560-R13 WSU090-R13 WSU090-R13 WSU120-0700-R13 WSU090-R13 WSU090-R13