



#### **2KVA ONLINE UNINTERRUPTIBLE POWER SUPPLY**

Astrodyne TDI's uninterruptible power provides High-reliability solutions in critical locations such as laboratories, surgical suites, industrial process equipment, and military systems. The new PowerBridge™ AC UPS system provides backup power for demanding applications in between loss of AC Mians power and facility emergency power ramp up. With an output rating of 2000VA continuous, along with a battery capacity for 2 minutes at full rated power, PowerBridge™ provides a cost-effective solution to assure continuous operation of mission-critical equipment.







#### **MAIN CHARACTERISTICS:**

- ✓ On-line UPS
  - ✓ Continuous AC output NO GLITCHES
- ✓ 2MOPP
  - ✓ Eliminates the need for external isolation
- ✓ 2kW output power
- ✓ Embedded Lithium-Ion Battery field replaceable
- √ 120W hr high rate LiFePO4

### BENEFITS

#### HIGH RELIABILITY FOR CRITICAL APPLICATIONS

Astrodyne TDI's comprehensive reliability assurance processes, including design to the rigorous requirements of NAVSO P3641A, HALT, DFMEA, and our unique Highly Accelerated Stress Screening (HASS) on 100% of production units, assure the ultimate in unit reliability and performance.

#### **HIGH POWER**

2kVA Output Power in a 2U high, 19" rack space Run time > 2 minutes at 2kVA, 5 minutes at 1kVA

#### **FFATURES**

#### **CONNECTIONS**

AC Input: Panel mount IEC 60320, C20 AC Output: (4) IEC 60320 C13 duplex outlets Remote Control: Ethernet (UPS/SNMP) RJ45 Equipotential Ground Stud Discrete Signals via DB9

#### **REAR PANEL CIRCUIT BREAKERS**

Input Circuit Breaker (4) Output Circuit Breakers

#### **FRONT PANEL INDICATORS:**

AC Input Status AC Output Status Battery Status AC Output Powered by Battery

#### **BATTERY CHEMISTRY**

Utilizes Lithium-Ion Iron Phosphate battery technology and provides advanced features such as individual cell monitoring and temperature compensation, providing a battery life of up to 10 years.





### **2KVA ONLINE UNINTERRUPTIBLE POWER SUPPLY**

PARAMETERS	POWERBRIDGE™
------------	--------------

Input AC 90-264VAC

**AC Frequency** 47-63Hz

**Input Current**16A for 120VAC at 1200VA output power
12.4A for 208VAC at 2000VA output power

Power Factor >.97

Outputs Voltage 120VAC/60Hz pure sine wave

1200VA Continuous when operating from 90-132VAC Input

Output Power 2000VA Continuous when operating from 180-264VAC Input

150% of normal peak rating for up to 10 seconds

Efficiency >85%

**Battery Rating** 120W-Hr

**Charge Time** < 2 hrs

Protection Features Recessed from panel switch enables or disables AC Output

Rear panel circuit Breaker for input power line

Visual Indicators Front panel LED's indicate AC Input, AC OUT On-Line, FAULT and BAT STATUS

**Operating Temperature** -10 to +50°C

Storage/Transportation -40 to +85°C

**Humidity** 0% to 95% non-condensing

Harmonics Meets EN61000-3-2 Electromagnetic compatibility, Class A

AC Input: Panel mount IEC 60320, C20

AC Output: 4 x IEC 60320 C13 duplex outlets

**Connections** Ethernet – RJ45 on Rear Panel (UPS Status, Battery Energy available and Battery Test)

Equipotential Ground Stud on Rear Panel Optional Discrete Signals via DB9 on Rear Panel

optional biserete signals via bbs off flear Farier

Radiated and conducted emissions meets EMC IEC60601-1-1-2 4th Edition and FCC Part 15, Subpart A

class A, and EN555022, Class A

Dimensions (inches) 19" x 17.04" x 3.47" (482.6 x 432.8 x 88.1mm)

25lbs

IEC 60601-1 (3.1Ed)

2 MOPP

UL 1778 (Uninterruptible Power System)

**Cooling** Forced-air-cooled

Warranty 1 Year

Safety





## **2KVA ONLINE UNINTERRUPTIBLE POWER SUPPLY**

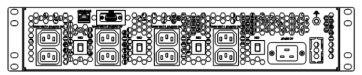
MODEL NUMBER	PART NUMBER	DESCRIPTION
SPS6015-00-LF	T100108558-00-LF	UPS, 2kVA, 4X120VAC
SPS6015-01-LF	T100108558-01-LF	UPS, 2kVA, 4X120VAC (without battery)
SPS6015-02-LF	T100108558-02-LF	UPS, 2kVA, 4X120VAC (with DB9 discrete signals)
		*For other ontions please contact the factory



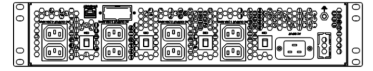


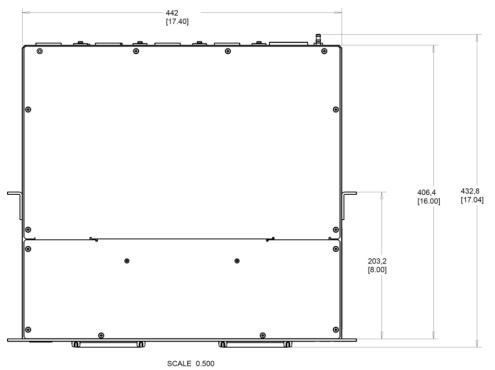
### **2KVA ONLINE UNINTERRUPTIBLE POWER SUPPLY**

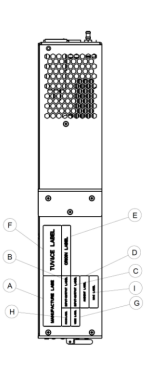
### **OUTLINE DRAWING:**

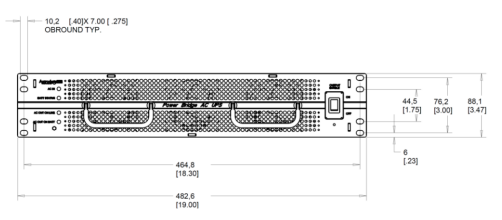


Back panel with DB9







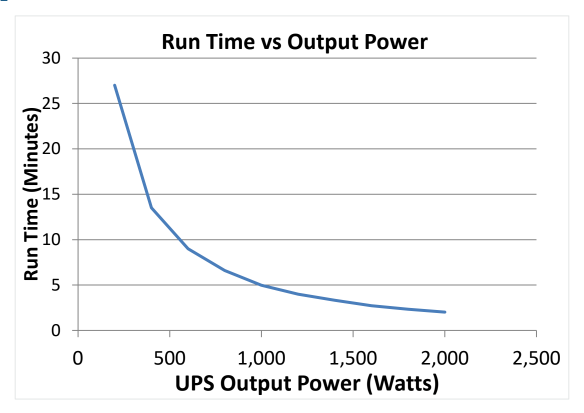






### **2KVA ONLINE UNINTERRUPTIBLE POWER SUPPLY**

### **RUN TIME:**



### OPTIONAL DISCRETE SIGNALS:

