

PO Box 429 | 805 Greenlawn Rd. | Murphy, NC 28906 USA | +1 (828) 837-4029 | www.aegispower.com

(Document Rev A12, 7/5/23)

BW2901

Overview

AC-DC Power Supply Single Phase 60Hz or 400Hz, 115 Vac Input 300W, or 600W Isolated Power Supply With Current Sharing Capability

Market(s) Military Cots

Typical Application(s) Aircraft Electronic Equipment

Product Highlights

This single-phase power supply takes 115VAC input and converts it into an isolated and regulated DC output. Three output options available: Model BW2901-002 outputs 24Vdc 300W. Model BW2901-003 outputs 24Vdc 600W. Model BW2901-004 outputs 28Vdc 300W. Model BW2901-005 is 400Hz input and outputs 28Vdc at 300W. Model BW2901-006 outputs 28Vdc at 600W. Designed to meet applicable portions of MIL-STD-1399 sections 300 A/B.

	Table 1: Maximum Continuous Operating Ratings				
	Parameter	Rating	Unit	Notes	
 MIL-STD-1399 Section 300 A/B* (-002, -003, -004, -006 option) MII -STD-704F* 	Vin max range	107 to 123	Vac	Type 1, 1-phase	
	Frequency max range	58 to 62	Hz	Type 1, 1-phase	
	Temperature range	-40 to +71	°C	Operating	
(-005 option) • MIL-STD-810F*	Input power	360 - 722	W	(Depending on output option)	
(-005 option)	24Vdc output	300	W	BW2901-002 (60Hz)	
 Single Output (Choose one of 5 standard options) **Designed to meet applicable portions of this standard. Contact Aegis Power Systems, Inc. for 	24Vdc output	600	W	BW2901-003 (60Hz)	
	28Vdc output	300	W	BW2901-004 (60Hz)	
	28Vdc output	300	W	BW2901-005 (400Hz)	
specific details.	28Vdc output	600	W	BW2901-006 (60Hz)	

About Us

Aegis Power Systems, Inc. specializes in the design, development, and manufacture of AC-DC and DC-DC power supplies for high-performance, rugged, critical, and specialty applications. Markets served include defense, industrial, communications, aircraft, shipboard, rack mount, embedded computing, and electric vehicle applications.

<u>Contact us</u> to find out if this item can be configured or redesigned to meet your specific technology need.



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SPECIFICATIONS	(Typical at 25°C, nominal line and 100% load, unless otherwise specified.)
Parameter	Notes
AC input Voltage	MIL-STD-1399 Section 300A/B Type I, 115Vac 60Hz (-001, -002, -003, -004, -006 option) MIL-STD-704 115Vac 400Hz (-005 option)
Input Current	3.13A – 6.27A @ 115Vac typical
Input Power	360W – 722W @ 115 typical
Power Factor	0.99 typical 47Hz - 63Hz (-001, -002, -003, -004, -006 option) 0.97 typical 393Hz – 407Hz (-005 option)
Output Power	See Table 2.
Current Share	Two or more units can be configured to current share with as much as 2400W capability.
Holdup Time	2ms
Output Voltages	See Table 2.
Efficiency	83% Typical
Current Limit	Short circuit protected with automatic recovery.
Start-Up Time	500ms Max.
Voltage Set Point	± 2.5%.
Line Regulation	± 2.5%.
Load Regulation	± 2.5%.
Temperature	-40°C to +71°C Operating40°C to +85°C Non-Operating.
Dimensions	9.5" x 9.5" x 2.32" (see mechanical drawing).
Weight	4.8Lbs for models: (-002, -004, -005), 5.1Lbs for model: (-003, -006)
Connector	Circular (see mechanical drawing)
Vibration	Designed to meet MIL-STD-167 (-002, -003, -004, -006 option) Designed to meet MIL-STD-810F, Method 514.5, Procedure I. (-005 option)
Shock	Designed to meet MIL-STD-901D (-002, -003, -004, -006 option) Designed to meet MIL-STD-810F, Method 516.5, Procedure I. (-005 option)
Noise	Designed to meet MIL-STD-740 (-002, -003, -004, -006 option)
Humidity	0 – 95% non-condensing.
EMI	Designed to meet MIL-STD-461C, CE01. CE03, CS01 (-002, -003, -004, -006 option) Designed to meet MIL-STD-461G, CE101, CE102, CS101 (-005 option)
Isolation	1000Vdc In-Out, 1500Vdc In-Chassis, 500Vdc Out-Chassis
Altitude	50kFt Operational (-005 option)

Specifications subject to change without notice.



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Table 2: Voltage Output (Nominal)

	BW2901-002	BW2901-003	BW2901-004	BW2901-005	BW2901-006
Voltage	+24Vdc	+24Vdc	+28Vdc	+28Vdc	+28Vdc
Current	12.5A	25A	10.7A	10.7A	21.4A
Power	300W	600W	300W	300W	600W
Ripple	300mVp-p*	300mVp-p*	300mVp-p*	300mVp-p*	300mVp-p*
Operating Frequency	47Hz - 63Hz	47Hz - 63Hz	47Hz - 63Hz	393Hz – 407Hz	47Hz - 63Hz

* 20 MHz BW limited



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