

#### U.S. PATENT NO. 6,178,101

The PS Series programmable frequency converter provides precise AC Power and is used in many applications such as research laboratories, production line testing, onboard aircraft, ships and has seen extensive military and commercial use. Additionally, it can be operated in conjunction with Unitron's Programming Paralleling Control Box (PCB Series) as an N+1 redundant, Hot-Swap System rated up to 17.5 kVA. This unit is capable of providing MIL-STD-704 power while operating off of current and legacy aircraft.

### INPUT

Voltage	120 VRMS or 120/208 VRMS + 5%, -15%
Configuration	10 or 30, Wye
Frequency Range	30 to 800 Hz
Power Factor	≥ 0.99
INPUT CURRENT DISTORT (≤ 10% Above 600 Hz)	ion $\leq$ 5% at Nominal Input Voltage and Full Rated Load
Phase Rotation	Any
Protection	Over/Under Voltage, Loss of Phase, Overcurrent
Ride-Through*	50ms at Full Rated Load

# OUTPUT

Programmable	See Figure 1
Voltage**/***	115 VRMS 1Ø, 115/230 VRMS
	Split Ø, or 115/200 VRMS 3Ø
Voltage Tolerance	±1.0%
Frequency	50, 60, or 400Hz
Frequency Tolerance	±0.1%
Power / Overload	See Figure 1
Short Circuit	180% for 10 Seconds
Distortion	2% THD MAXIMUM
Output Voltage Transients	IAW MIL-STD-704 for All
	Conditions of Load Change
Power Factor Range	0.8 Lagging to 0.8 Leading
Efficiency	89% Typical at Full Load
Protection	Over/Under Voltage,
	Overload, Short Circuit

\*OTHER RIDE-THROUGH OPTIONS AVAILABLE, CONTACT FACTORY. \*\*FACTORY VOLTAGE ADJUSTMENT OF ±10% (SPECIFY) \*\*\*IAW MIL-STD-704

> This product was manufactured in a plant whose quality management system is registered to ISO 9001:2015.

### FEATURES

Low Input Current Distortion
High Input Power Factor
Wide Input Frequency Range
Programmable 50, 60, or 400Hz Output Frequencies
PARALLELING OPTION FOR POWER GRID EXPANSION (SEE NOTE 2)
StopLite Bite™ Self-Diagnostic System
(N+1) / Hot Swap System (See Note 3)
Input Circuit Breaker Option
Small Size and Light Weight
Remote Control

## MECHANICAL

Mounting	Hard Mount or ATR Mount
Connectors	J1 INPUT: MS3102R20-15P
	J2 OUTPUT: MS3102R20-15S
	J3 Control: D38999 / 20WD35SN
Cooling	Self-Contained Fan
	(Slow Speed for Low Ambient Noise)

#### ENVIRONMENTAL

	MIL-STD-810	RTCA-DO-160
Temperature	$\checkmark$	$\checkmark$
Altitude	$\checkmark$	$\checkmark$
Explosive Atmosphere	$\checkmark$	$\checkmark$
Shock	$\checkmark$	$\checkmark$
VIBRATION	$\checkmark$	$\checkmark$
Humidity	$\checkmark$	$\checkmark$
Fungus	$\checkmark$	$\checkmark$
Salt Spray	$\checkmark$	$\checkmark$
Sand and Dust	$\checkmark$	$\checkmark$
	MIL-STD-461	RTCA-DO-160
EMI	$\checkmark$	$\checkmark$

Unitron Power Systems • 10925 Miller Rd • Dallas, TX 75238 Sales: +1-800-527-1279 • Service: +1-214-343-7597 • Fax: +1-214-341-2099 info@UnitronLP.com • www.UnitronLP.com

Plug Number kVA	Hz	Voltage VRMS	Phase	Overload						
				%	Time	%	Time	%	Time	
PP-050-S*	3.5	50	115	1	110	2 hr.	125	5 min.	175	10 sec.
PP-050-T*	3.5	50	115/200	3	110	2 hr.	125	5 min.	175	10 sec.
PP-050-C	3.0	50	115/230	1	110	2 hr.	125	5 min.	135	10 sec.
PP-060-S	3.5	60	115	1	110	2 hr.	125	5 min.	175	10 sec.
PP-060-T	3.5	60	115/200	3	110	2 hr.	125	5 min.	175	10 sec.
PP-060-C	3.0	60	115/230	1	110	2 hr.	125	5 min.	135	10 sec.
PP-400-S	3.5	400	115	1	110	2 hr.	125	5 min.	175	10 sec.
PP-400-T	3.5	400	115/200	3	110	2 hr.	125	5 min.	175	10 sec.

FIGURE 1: Output Plug Selection (PP Series) & Power/Overload Ratings

\* Special Applications Only

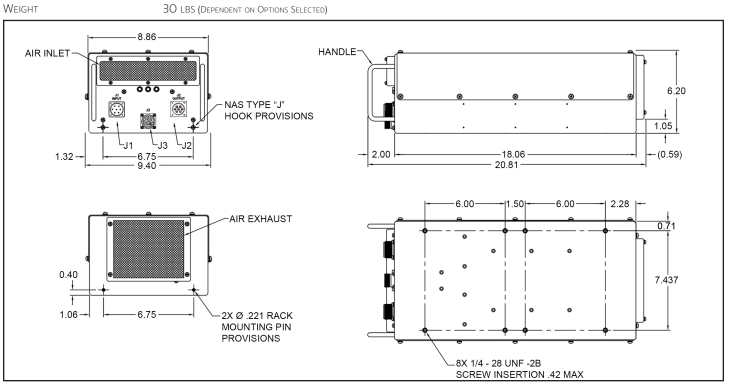
# FIGURE 2: PS-94-444-27 Series Configurations

MODEL NUMBER	Multi Unit	E	Input	
		MIL-STD-461E	RTCA/DO-160F	Circuit Breaker
PS-94-444-27A		Х		
PS-94-444-27B	See	Х		х
PS-94-444-27C	Notes		Х	
PS-94-444-27D			Х	Х

## NOTES:

- 1. Two Units Paralleled for Grid Expansion Only, Up To 7.0 kVA, Require One Programming Parallel Cable (PPC Series) Only.
- 2. THREE OR MORE UNITS PARALLELED FOR GRID EXPANSION ONLY, UP TO 17.5 KVA, REQUIRE A PROGRAMMING PARALLEL BOX (PB SERIES) IN ADDITION TO ONE PROGRAMMING PARALLEL CABLE (PPC SERIES) FOR EACH UNIT.
- 3. Two or More Units Paralleled for (N+1) Redundancy / Hot-swap, UP To 17.5 kVA, Require a Paralleling Control Box (PCB Series) in Addition to One Paralleling Box Cable (PBC Series) and One Interconnect Power Cable (IPC Series) For Each Unit.

# PS-94-444-27



SPECIFICATIONS SUBJECT TO CHANGE WITHOUT NOTICE

This product was manufactured in a plant whose quality management system is registered to ISO 9001:2015. Unitron Power Systems • 10925 Miller Rd • Dallas, TX 75238 Sales: +1-800-527-1279 • Service: +1-214-343-7597 • Fax: +1-214-341-2099 info@UnitronLP.com • www.UnitronLP.com Rev F