

AC to DC POWER CONVERTER Multiple DC outputs Model: BC-330

MADE IN THE U.S.A.

ELECTRICAL SPECIFICATIONS:

Input: 115 VRMS, Three Phase, 400 Hz

IAW MIL-STD-704 Power Factor: 0.88 Min. Inrush current < 13 A Max.

Outputs: Multiple DC Outputs

+3.3 VDC @ 3.5 Amperes Max.
-5 VDC @ 1.0 Amperes Max.
+5 VDC @ 3.0 Amperes Max.
Ripple & Noise < 50 mV p-p
-12 VDC @ 1.0 Amperes
+12 VDC @ 2.0 Amperes
Ripple & Noise < 120 mV p-p
+51 VDC @ 5.0 Amperes
+51 VDC @ 0.1 Amperes
-68 VDC @ 0.1 Amperes

Ripple & Noise < 200 mV p-p Efficiency: 70% Min.

Isolation:

Input to Output: 10Meg @ 500 VDC Input to chassis: 10Meg @ 500 VDC Output to chassis:10 Meg @ 50 VDC

Weight: 3.5 pounds Max.
Protection/Status BIT
Over-voltage

Over-current
Over-temperature
Cooling: Conduction cooled

Temperature:

Operating: -40°C to +85°C Non-Operating: -51°C to +85°C

Shock IAW DO-160 Vibration IAW DO-160 EMI/EMC IAW DO-160 Size: 9.60" x 6.8" x 1.25"



340 WATTS, THREE PLASE,

400 HZ MULTIPLE OUTPUT ISOLATED POWER SUPPLY

QUALIFIED TO DO-160D &

MLSTD704, ARBORNE

Adequate mounting and cooling required Extended multi year warranty available

ISO 9001:2008 REGISTERED

BC Systems Inc., is a designer and manufacturer of military power supplies, using the latest solid state device technology to achieve reliable specification compliant products. Power supplies are designed to meet or exceed customer specified environmental requirements. Military applications include all service platforms: ground, air and shipboard. Power supply technical qualifications are based on our vast experience in the design and manufacture of power supplies.

BC Systems Inc employs innovative packaging and thermal management techniques which are manufactured onsite providing enhanced production process control. Our complete in-house manufacturing capability provides our design and manufacturing team with the advantage of supplying products that achieve maximum performance, in the smallest package possible, within schedule requirements. BC Systems is a small, Veteran owned business serving the U.S. Government and U.S. Military for over 25 years. BC Systems' specializes in Power Supplies, Power Amplifiers and Power Control Products.

"This document contains technical data under U.S. Government export control regulations, (ITAR) 22 C.F.R. Parts 120-130, or (EAR) 15 C.F.R. Parts 730-774. Transfer of information in this document by any means to foreign person or entity, whether in the U.S. or abroad, without appropriate export authorization, is prohibited and may result in substantial penalties. Except as may be otherwise provided by contract, these drawings and specifications are the property of BC SYSTEMS INC., and are issued in strict confidence, and shall not be reproduced, or copied, or used as the basis for manufacture or sale of apparatus without permission."



BC SYSTEMS, INC 200 BELLE MEAD ROAD SETAUKET, N.Y. 11733 www.bcpowersys.com

ALL OF YOUR POWER REQUIREMENTS

PHONE (631) 751-9370

FAX (631) 751-9378

E-mail: sales@bcpowersys.com