Behlman Power Products

AC Power Source/ Frequency Converter

FEATURES

- Single rack space (6U high)
- Rugged construction
- Unique overload protection
- Microprocessor controller with Vacuum Fluorescent Display
- RS-232 or 28 VDC Output control

AIRBORNE FREQUENCY CONVERTER

Behlman's AFC-7000 series is a ruggedly built, modified COTS frequency converter designed to convert three-phase aircraft power to regulated single-phase (115 or 230 VAC) 50, 60 or 400 Hz. The AFC-7000 is ruggedly built to support aircraft takeoffs and landings and designed to meet the input power requirements of MIL-STD-704 and RTCA-DO-160.

In the AFC-7000 series you'll find the quality features you expect from Behlman. Low output THD, high efficiency, plus excellent line and load regulation.

INPUT 115/200 VAC, +/-10%, 3-Ph, WYE

325-800 Hz, @ 30 Amps/phase max. (power derated above 700 Hz)
Multi Pulse Input Transformer for Low

Input Current THD

OUTPUT

Power: 6900 VA

Voltage: 7000-1: 115 VAC, single-phase

7000-2: 230 VAC, single-phase **Frequency: (F)** 50 Hz, 60 Hz or 400 Hz

Accuracy: +/- 0.1 Hz

Current: 60 Amps @ 115 V

30 Amps @ 230 V

Crest Factor: 3:1

Power Factor: 100% of rated output into any

power factor load

Distortion: 1.5% THD typical, measured at full load,

115 Volts, 60 Hz

Line Regulation: +/- 0.1% for +/- 10% line change **Load Regulation:** +/- 0.7%, no load to full load

Efficiency: 80% typical

PROTECTIVE CIRCUITS

Input: Fast-acting main circuit breaker with

guard

Constant Current: Overload automatically causes voltage

fold-back to provide maximum current without distorting output waveform

AFC-7000-1-(50, -60 or -400) AFC-7000-2-(50, -60 or -400)



There's also a unique overload protection system that folds back voltage to maintain rated output current without waveform distortion. Units are supplied with RS-232 remote control and 28 VDC control of Output On/Off. In addition the unit has provisions for slide mounting.

Small size, rugged construction, quiet operation and high efficiency make the AFC-7000 ideal for use on aircraft to convert aircraft power to ground power.

Short Circuit: Short-circuit overload electronically

latches output open to protect load... power restored by cycling circuit

breaker

Thermal: Internal temperature sensor prevents

heat damage

CONTROLS / INDICATORS

Output On/Off:

Power On/Off: Circuit breaker

Control/Display: Microprocessor controller with

24 characters X 2 lines Vacuum

Fluorescent display.

Displays Volts, Frequency, Current and Current Limit. Fault indicator for Over Voltage (OV), Over Current (OI), Over Temperature (OT), Constant Current

(CC) and Short Circuit (OL).

(Set Current Limit with RS-232 interface)
ON- with Safety Interlock connector

supplied with unit.

ON/OFF- with customer supplied 28VDC.

ON/OFF- with RS-232 Interface.

Output Indicator: Indicates output relay is energized

Busy Indicator: Indicated a command is being processed

by the microprocessor

Reset Switch: Recessed push-button switch to reset

controller

Remote Control: RS-232 to monitor unit, turn output

On/Off and set current limit

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MECHANICAL & ENVIRONMENTAL

Dimensions: High-strength 19" (48.3 cm) **Air intake:** Front and Sides

rack mount chassis, Air Exhaust: Rear

10.5"H X 22"D (26.7 cm X 55.9 cm) Input Connections: J1- MS3102-24-10P

 Weight:
 128 lbs (58 kgs) Max.
 Output Connections:
 J2- MS3102-32-17S

 Cooling:
 Internal fans
 Remote control:
 J3- D38999-20WB35PN

Designed to meet the conditions as defined in MIL-STD-810, Method 520.2

Operating Temperature: -4° to 123° F (-20° to 50° C) Storage Temperature: -4° to 140° F (-20° to 60° C)

Shock: Designed to meet, 18 impacts of 15G's for the duration of 11+/-1 millisecond.

Vibration: Random Vibration Frequency range of 20 to 1000Hz with Power spectrum density of 0.04g²/Hz and from 1KHz to 2KHz

beginning at 0.04g²/Hz and drop at a linear –6db/octave rate.

Humidity: 0-95% RH non-condensing.

Altitude: Designed to operate at altitudes of 10,000 feet. Can be exposed to 40,000 feet in a non-operating state, and operate

normally when returned to 10,000 feet or less.

Fungus: Designed not to afford fungus nutrition

Electromagnetic Interference: Designed to meet or exceed MIL-STD-461E requirements, intended for installation on Aircraft. To meet RE102 requirement, shielded cable shall be used for Input and Output Cabling.

ELECTRICAL CONNECTIONS:

J1 - Power Input Connector

J2 - Power Output Connector

J3 – Control Connector (Supplied with Safety Interlock plug)

CALLS SERVER CONTROL SERVER CONTROL

J3-CONTROL

J2-OUTPUT

OPTIONS

S Slides

MODEL SELECTION

AFC-7000-1-60-S

AFC-7000 with 115 VAC, single-phase, 60 Hz output and optional slides



www.behlman.com

J1- INPUT



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