ENVIRONMENTAL AND POWER CONTROL SYSTEMS

PS SERIES 400 Hz - 60 Hz FREQUENCY CONVERTER



MODEL NUMBER: PS-69-359

INPUT:

Voltage Range 115/200 ± 20 VRMS Configuration 3-Phase, delta or wye Frequency Range 360 to 440 Hz

Protection Circuit breaker, over/

undervoltage, loss of phase, overcurrent, and phase rotation

protection

OUTPUT:

Power 2000 VA

2400 VA for 5 minutes Overload

at 10% duty cycle

Configuration Single-Phase

115 ± 3 VRMS under Voltage

> all conditions of line, load and temperature (120 VRMS optional)

60 Hz ± 0.6 Hz under

Frequency Regulation all conditions of line,

load and temperature

Harmonic 5% maximum

Distortion

Power Factor 0.75 lagging to 1.0

Range

75% minimum Efficiency Protection Overload and short

circuit

ISO 9001

Registered to ISO 9001:2000

APPLICATION:

Since 1960, Unitron has focused on the design and development of reliable solid-state power systems. The PS-62-66D is part of a family of frequency converters, which has seen extensive military and commercial use. The unit provides a precision source of 60 Hz power for the airborne operation of equipment normally used on the ground, or for ground systems where the prime input power is 400 Hz. It operates under a wide range of environmental conditions, and offers complete protection against misapplication of input power and output loading conditions.

FEATURES:

Small Size and Light Weight • Full Protection of Both Input and Output • Wide Input Voltage and Frequency Variation • High Efficiency • Low Audio and Radio Noise Levels • High Reliability • Qualification Tested • Precision Output Voltage • All Silicon Solid State

MECHANICAL:

Size 10" height, 9" width, 21.6" depth

Weight 80 lbs. maximum Mounting Hard mount

Connectors Input: MS3102R18-11P

Output: MS3102R18-13S

Self-contained fan (slow speed Cooling

for low ambient noise)

ENVIRONMENTAL:

-55°C to +71°C operating; -65°C to **Temperature**

+85°C storage

15,000 ft. operating, 50,000 ft. Altitude

storage

Shock MIL-STD-202, Method 205 Vibration MIL-STD-202, Method 201

Humidity 95% RH at 30°C

RFI Radiated and conducted per

MIL-I-6181D



