500 Watt HV Series

SPECIFICATIONS

INPUT

Voltage 85 - 264 VAC (continuous)

Frequency 47 - 63 Hz

Current

Full Load 120V - 6.2A (RMS)

240V - 3.2A (RMS)

Inrush 120V - 15A

240V - 30A

OUTPUT

Regulation

Total ±5.0%

Drift ±0.3% (for 8 hours after 10 min. warm-up)

Temp. Coefficient ±0.01%/°C max.

Ripple & Noise (peak-to-peak)

1.50V max.

(measured at 25°C with a bandwidth of 50 MHz)

Hold-up Time 10 mS min.

(measured at nominal input voltage, full

load, 25°C)

Converter Topology Forward Converter

Operating Frequency 400 KHz

PROTECTION

Overvoltage All models are protected against overvoltage.

Control circuit is preset so output voltage does

not exceed the following values:

Output V 24 48 OVP 32 60

Overload All models are protected against overload. The

control circuit has a foldback characteristic with

the knee set at 110% of full-rated load.

Recovery is automatic after removal of the fault.



FEATURES

■ Meets International Safety & Conducted Noise Specifications

-UL1950 Recognized

-CSA 22.2 No. 234 Certified

-IEC950/EN60950 (TUV Certified)
-Independently Tested to FCC Level A VDE level A,

VCCI Class 1

■ Wide Range Input Voltage

■ MTBF > 300,000 Hours, Field Failure Rate < 0.01%</p>

Remote ON/OFF; Power Fail

■ Power Factor Corrected 0.99 typ

■ Overtemperature, Overload and Overvoltage Alarm

■ Fan-Cooled

Parallel Operation

AUXILIARY FEATURES

Operating Indication LED

EPO Emergency power off

Remote ON/OFF Output voltage ON - closed contacts +RC, -RC

Output voltage OFF - open contacts +RC, -RC

Thermal Protection Automatic shutdown under overtemperature

condition.

AC Power Fail Provided.
Power Alarm Provided.

Parallel Operation Units with like output voltage rating can be

operated in parallel regardless of current rating.

INSULATION

All models meet the requirements of UL1950, CSA 22.2 No. 234, and EN60950 for Input-to-Chassis, Input-to-Output, Output-to-Chassis and Leakage Current specifications. See Engineering Section.

ENVIRONMENT

Operating Temp. -10 to +50°C at full load.

Operating Humidity 20 - 90% relative humidity (non-condensing)

Storage Temp. –25 to +75°C

Storage Humidity 10 - 95% relative humidity (non-condensing)

Shock < 10G

Vibration 4.5G, 10 - 55 Hz, 0.75 mm amplitude

(non-operating)

MODEL SPECIFICATIONS

Model Number	Output Voltage (±10%)	Output Current	Efficiency
HVW24020G	24.0V	20A	83%
HVW48010G	48.0V	10A	83%



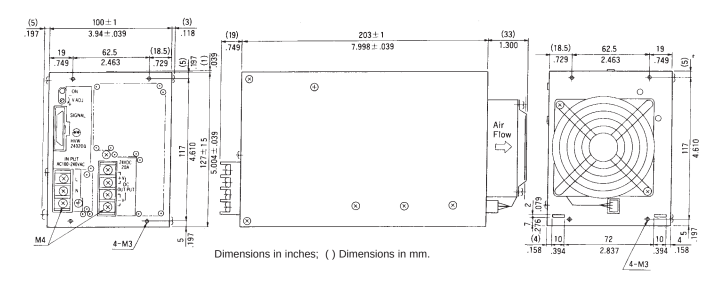
MECHANICAL SPECIFICATIONS

Size (W x D x H)

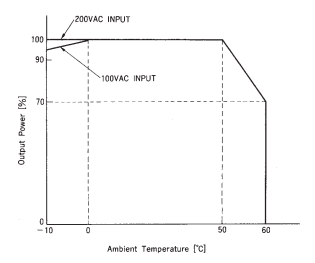
8.0 x 5.0 x 3.94 inches (203 x 127 x 100 mm)

Weight

6.0 lb (2.6 kg)



DERATING CHART



CONNECTOR DESIGNATIONS

J1-1	Chassis Ground
J1-2	AC 1
J1-3	AC 2
J2-1	-V
J2-2	-V
J2-3	+V
J2-4	+V

Connections made to J1 with M4 hardware; to J2 with 15-pin D-shell connector Hirose, Inc. P/N EC1B-15P-2.5DP5A or equivalent (supplied); DC output connections made to copper bars drilled with 0.35" clearance holes.

SIGNAL CONNECTOR PIN

Pin ①	RC (remote ON/OFF control) positive side
Pin (2)	RC (remote ON/OFF control) and PF (power fail) negative side
Pin ③	PF (power fail) positive side
Pin 4	No connection
Pin (5)	EPO (emergency power off) positive side
Pin 6	EPO (emergency power off) negative side
Pin (7)	ALM (alarm signal) positive side
Pin (8)	ALM (alarm signal) negative side
Pin 910	No connection