



The HTC Series high voltage power supplies are the ultimate in exotic power supplies. They are designed to operate at extreme temperatures and in harsh vibration environments especially for the oil well logging industry. The HTC's provide up to 3kV at 100 uA of regulated output, either positive or negative polarity with temperature drift as low as 20 ppm/degree C. All models are adjustable over a 3:1 output voltage range by either an external voltage or resistance programming. Three different input voltages are standard by model selection. All HTC's are reverse input and output short circuit protected.

### TYPICAL APPLICATIONS

Geiger Tube Operation  
Photomultiplier  
Downhole Detectors  
Micro X-Ray Tube Grid  
Ion Source Bias

### SPECIFICATIONS

#### Input Voltage:

15VDC Input (-15Vin models)  
24VDC Input (-24Vin models)  
30VDC Input (-30Vin models)

#### Output Voltage:

From 1,000VDC to 3,000 VDC max  
See "model selection table"

#### Output Polarity:

Positive or negative depending on model

#### Output Current:

depends upon power level  
See "model selection table"

#### Operation: (Control wire = Yellow, Ground wire = Green)

Positive units: grounding control wire provides full output  
Negative units: open control wire provides full output

## HTC Series - Downhole Operation to 200° Celsius

- Regulated to 0.02% line / load
- Positive or negative output
- Temperature coefficient: 20 ppm/°C
- Low noise sine-wave oscillator

### SPECIFICATIONS Continued

#### Voltage Regulation

Load: 0.02 % No Load – Full Load (typical) Resistive load  
Line: 0.02% for +/- Vin change

#### Ripple:

Less than 0.03% maximum at full load (typical 600 mVpp)

#### Temperature Coefficient:

better than 20 ppm/ °C

#### Stability:

< 0.01% drift / hour after warm-up to operating temperature

#### Operating Temperature:

-55 °C to + 200 °C case temperature

#### Humidity:

10% to 90% RH non-condensing

#### Input Terminals:

Flying Teflon wires (#22 AWG)

#### Output Terminals:

Teflon terminals

#### Input Current:

15v module: 35 mA (No load)  
24v module: 24 mA (No load)  
30v module: 22 mA (No load)  
15v module: 55 mA (Full load)  
24v module: 36 mA (Full load)  
30v module: 32 mA (Full load)

#### Power Efficiency:

40% typical (0.3 Watt maximum)

#### Encapsulation:

Thermosetting epoxy potting

#### Short Circuit Ability:

Fold-back circuitry

#### Switching Frequency:

Typical 40-50kHz



# HTC Series

## High – Temp Modules

# HIGH VOLTAGE POWER SUPPLY

### SPECIFICATIONS Continued

#### Cooling:

Convection: 0.3W module = 10 ° C case temperature rise.  
In use, 0.45W must be removed from the case through a conductive thermal path from the case. User must prevent case from exceeding 200 ° Celsius.

#### Dimensions:

Round can: 3.5 L x 0.88 Diameter (89mm x 22.35mm Diameter)

#### Weight:

4.3 oz (120 grams)

#### Encapsulation:

Epoxy potting

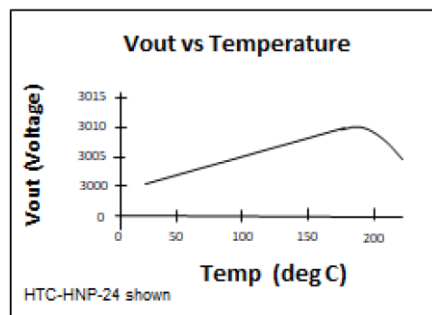
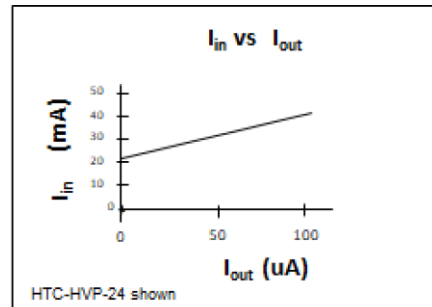
#### Finish:

Black brass case

#### Terminations:

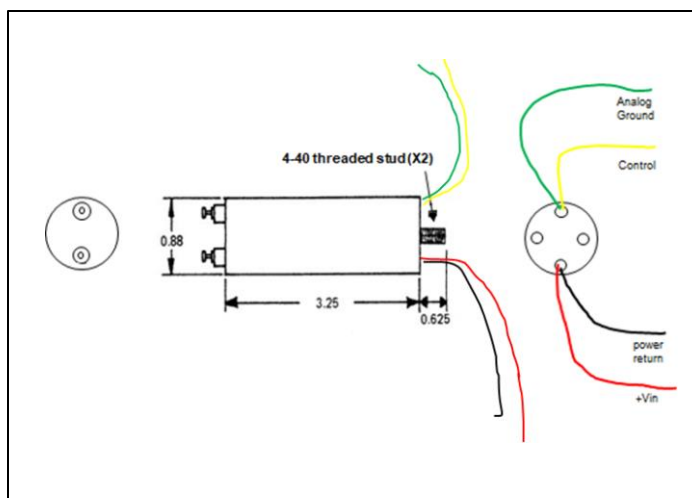
Wires (input): Red=Vin, Black=return, Green= ground, Yellow=control  
Teflon pins (output, + and -)

### PERFORMANCE CHARTS



### MODEL SELECTION TABLE

Model	Output Voltage	Input Voltage
HTC-LVP-15	+1,000v	15v
HTC-LVN-15	-1,000v	15v
HTC-MVP-15	+2,000v	15v
HTC-MVN-15	-2,000v	15v
HTC-HVP-15	+3,000v	15v
HTC-HVN-15	-3,000v	15v
HTC-LVP-24	+1,000v	24v
HTC-LVN-24	-1,000v	24v
HTC-MVP-24	+2,000v	24v
HTC-MVN-24	-2,000v	24v
HTC-HVP-24	+3,000v	24v
HTC-HVN-24	-3,000v	24v
HTC-LVP-30	+1,000v	30v
HTC-LVN-30	-1,000v	30v
HTC-MVP-30	+2,000v	30v
HTC-MVN-30	-2,000v	30v
HTC-HVP-30	+3,000v	30v
HTC-HVN-30	-3,000v	30v



### Ordering Information:

**HTC – X VY - Z**

#### Example:

HTC - MVN - 24: Maximum output = -2,000V 24 VDC input  
HTC - LVP - 15: Maximum output = +1,000V 15 VDC input

X = Output voltage H=3kv, M=2kv, L=1kv  
Y = Polarity (P = positive, N = negative)  
Z = Input voltage, 15, 24 or 30 VDC

**HIGH VOLTAGE**  
for the  
**WORLD**

Corporate Office:  
2002 Idaho Street  
Elko, Nevada 89801  
(775) 777-3631

[www.ahv.com](http://www.ahv.com)  
American High Voltage is an  
ISO 9001 company

© 2025 Standard Energy Systems