## **HW Series Data Sheet**

HW001, HW2.5, HW005, HW010, HW015, HW020, HW030, HW040, HW050

### **100W High Voltage Modules**

#### **GENERAL PURPOSE**

#### **Applications:**

Lasers, Capacitor Charging, Ion Pumps, X-Ray, Ion Implantation, Magnetrons

- 1kV, 2.5kV, 5kV, 10kV, 20kV, 30kV, 40kV & 50kV
- High Frequency switch mode
- Internal control or externally programmable
- Flashover proof
- 24 hour burn in
- Safety Assessed to EN61010-1



The HW series of high voltage modules covers the range from 1kV to 50kV giving 100Watts of output power. Control of the output voltage is by internal potentiometer or by external potentiometer or by an external 10 volt analogue control voltage. Pins 1 to 10 of the 12 pin Molex input connector are pin compatible with both the high precision HP series and the general purpose KS series (please see separate data sheets).

All units are short circuit proof and include an over-current trip. The units operate from a 24V input and have an efficiency of around 80%.

O/P Current Control is now available as a Constant Current Option.

Unit Type	Output Voltage	Output Current	Ripple @ Full Load	Size (mm)	Weight (kg)
HW001	50V to 1kV	100mA	< 1V (pk to pk)	230 x 135 x 60	3.2
HW2.5	100V to 2.5kV	40mA	< 2.5V (pk to pk)	230 x 135 x 60	3.2
HW005	250V to 5kV	20mA	< 5V (pk to pk)	230 x 135 x 60	3.2
HW010	500V to 10kV	10mA	< 10V (pk to pk)	230 x 135 x 60	3.2
HW015	750V to 15kV	6.66mA	<15V (pk to pk)	230 x 135 x 60	3.3
HW020	1kV to 20kV	5mA	< 20V (pk to pk)	280 x 135 x 60	3.3
HW030	1.5kV to 30kV	3mA	< 30V (pk to pk)	280 x 135 x 60	3.5
HW040	2kV to 40kV	2.5mA	< 200V (pk to pk)	280 x 135 x 60	3.5
HW050	5kV to 50kV	2mA	< 250V (pk to pk)	280 x 135 x 60	3.5

#### **Electrical Specification**

Input:

#### +24 volt dc $\pm$ 10% <6A. 0V input common to HV return and chassis.

Control of output	<ul> <li>INTERNAL potentiometer.</li> <li>EXTERNAL potentiometer</li> <li>10V analogue signal. (0 to +10V gives zero to max o/p, tolerance ±2%). (Zin&gt;440Kohm</li> </ul>			
Voltage monitor	0V to +10V ±3% for 0% to 100%. (Zout= 10k)			
Current Monitor	0V to +10V ±2%, Offset <0.1% of FS for 0% to 100%. (Zout= 10k)			
Temperature-Coefficient	<300ppm/°C [<50ppm/°C temp-co option available for units up to 5kV]			
Line regulation:	<0.1% for a 1V change in input voltage.			
Load regulation:	<0.1% for load changes from 10% to full load.			
Protection	Protected against flashover to ground. Trip on over current, reset by on/off.			

#### **Mechanical Specification**

Mountings centres Input / control Output

3 off M3 Clearance holes.

12 way 0.2" Molex connector

0.5m of URM43 screened cable (1m TV30 HW030, & 1m TV50 HW040 & HW050)

#### Environmental Specification

Temperature, operating Temperature, storage Altitude, operating

+10 to +50°C. -35 to +85°C. Up to 2,000m.

Humidity (RH) >30°C non-condensing Altitude, storage

80% maximum Decrease linearly to 50% at 40°C Up to 18,000m

The unit is to be supplied from a current limited supply providing 24Vdc, impulse limited to (overvoltage) For use in an enviroment of pollution degree 2. Category I of IEC60364-4-443.

Humidity (RH) <31°C non-condensing

NOTE — The Inhibit input is NOT to be used as a 'Safety Interlock'



e.g

HW

o/p kV 001= 1kV Polarity P=+ve Ref page 1 N=-ve

IP= Precision Current Monitor 300 CP = Constant Current Control

+10kV HW series with Constant Current Control: HW010PCP300

## We manufacture a large number of customized OEM versions and would be pleased to discuss your application with you.

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