

HF3Series MAY05

## HF 3 series 3.5kV FLOATING MICROCHANNEL PLATE POWER SUPPLIES AT UP TO 30 kV ISOLATION

## **Applications**

Microchannel plates for Mass Spectrometers & Electron Microscopes Floating grid & bias voltages



These power supplies, based on the standard HP series (data sheet HP Series refers) are intended to power imaging detectors. They give 0 to +3.5 kV and can be floated on voltages up to ±2.5 kV (HFxx2.5), ±10 kV (HFxx010), ±20 kV (HFxx020) & ±30 kV (HFxx030) and use differential feedback techniques to allow the **24 volt power, control** and **monitor** signals to be at **ground potential**.

## **Electrical Specification**

UNIT TYPE	OUTPUT	ISOLATION	OUTPUT RIPPLE	INJECTED RIPPLE <sup>(1)</sup>
HF003PAA2.5	0 TO +3.5 kV at 1 ma	±2.5 kV <sup>(2)</sup>	50 mV peak to peak	50 mV peak to peak
HF003PAL2.5				25 mV peak to peak
HF003PAA010	0 TO +3.5 kV at 1 ma	±10 kV <sup>(3)</sup>	75 mV peak to peak	75 mV peak to peak
HF003PAL010				35 mV peak to peak
HF003PAA020	0 TO +3.5 kV at 1 ma	±20 kV (3)	100 mV peak to peak	150 mV peak to peak
HF003PAL020				75mV peak to peak
HF003PAA030	0 TO +3.5kV at 1mA	±30 kV (3)	150mV peak to peak	200mV peak to peak

<sup>1)</sup> ripple injected into the power supply providing the floating voltage, measured assuming load capacitance of 1000 pF.

AA= Option Code:

AA=Standard Unit, PR=Pot & Ref Ctrl, PL=Pot & Ref Ctrl + Low Injected Ripple option

AL=Low Injected Ripple Option, but Pot & Ref Ctrl Option Not Fitted

Input voltages: +24 volt at 0.7 amp

Output voltage: See table above, for output voltage and isolation voltage.

Control: 0 to +10V gives 0 to +3.5 kV Tolerance ±3%, input impedance >100 kohm.

(At ground potential) INTERNAL or EXTERNAL potentiometer control Optional – option code P

Line regulation: Less than 0.1%.
Load regulation: Less than 0.1%.

Voltage monitor: 0 to +10V ±3% represents 0 to +3.5 kV. Source resistance 10 kohm.

Drift: Typically 0.1% of full scale voltage per hour, measured at constant input voltage,

output voltage, load, polarity & ambient temperature after 1 hours warm up.

Temperature co-efficient: Less than 0.02% per °C.

Operating temperature: 0 °C to +50 °C.

**Mechanical Specification** 

Size: 210 x 120 x 60 mm.

Input: Molex connector. (24V power, control and monitor are all at ground potential.)

Floating output: By twin flying screened (shielded) leads type URM43 isolation up to 10kV, TV30 (HFxx20/30).

<sup>2)</sup> resistance to ground 400 Mohm on each output. (3) resistance to ground 600 Mohm on each output.