ELECTRONIC TEST & POWER SYSTEMS

RENTAL HTP-EPS

5kV MODULE WITH NEGATIVE POLARITY



This HTP-EPS PSU offers voltages up to 5kVDC supplied at 60W. The unit is built into a compact module. Control and measurement is achieved with an analogue signal.

Employing a patented resonance mode principle the HTP-EPS series demonstrates impressive regulation and stability. A bare ended HV cable provides the output. Each cassette is fitted with an ID chip to allow automatic detection by an MMC interface card.

- + Output Voltage up to 5kV
- + Stable Output Voltage
- + Low Ripple & Noise
- + Very Low EMI



HTP-EPS

5kV MODULE WITH NEGATIVE POLARITY



SELECTION TABLE

Part Number	Maximum Power	Output Voltage Range	Output Current Range
HTP-EPn 50-126-r	60W	0 to -5kV	0 - 12mA

TECHNICAL DATA

TECHNICAL DATA		
Stability $[\Delta V_{_{\rm IN}}]$	$<1\times10^{-4}\times V_{OMAX}$	
Stability $[\Delta R_{LOAD}]$	$< 2 \times 10^{-4} \times V_{OMAX}$	
Ripple & Noise	$< 5 \times 10^{-4} \times V_{OMAX}$	
Repetition Accuracy	< 1% × V _{NOM}	
Temperature Coefficient	<1×10 ⁻⁴ /K	
Switching Frequency	32kHz to 50kHz	
Remote Control	0 - 5VDC analogue interface	
Protection	Overload and short circuit, INHIBIT signal, internal temperature control, current & voltage limit	
Case	Metal box	
Dimensions (60W Units, Metal box)	108 × 185 × 57mm (W × D × H)	
Supply voltage $V_{_{\rm IN}}$	24VDC ± 5%	
Output connection	600mm HV bare ended cable	
Polarity	Negative	
INHIBIT	TTL Low	

Every effort is made to ensure that the information provided within this technical summary is accurate. However, ETPS Ltd must reserve the right to make changes to the published specifications without prior notice. Where certain operating parameters are critical for your application we advise that they be confirmed at the time of order. ETPS Ltd specialises in modifying its proven platforms to suit your needs. Please contact our office if your requirement is non-standard. Please note that your actual unit may differ from those shown.









ETPS engineer electronic power supply and testing systems. Our problem solving skills provide the spark of innovation to some of the world's leading technology brands.



