EBN-TEGR TRIODE SUPPLY FOR THERMIONIC SEM

SPELLMAN HIGH VOLTAGE ELECTRONICS CORPORATION

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The EBM-TEGR is an integral solution that provides the high voltage required by Thermionic Emission Scanning Electron Microscope (SEM) in a 19" rack mountable chassis.

Spellman's proprietary packaging and encapsulation technology gives dramatic improvements in size, cost and performance compared to other SEM power supply offerings.

This unit provides a highly regulated, low noise, ultra stable Accelerator supply programmable up to -30kV at 400uA. This, together with Floating Filament and Grid supplies referenced to the Accelerator control the beam. The unit also includes high voltage outputs to drive the Detector, comprising PMT, Scintillator and Collector grounded outputs.

Customer control of this integrated EBM-TEGR power supply system is accomplished via RS-232 or the optional RS-485 interface. Five interlocks are provided. The unit is CE and UKCA marked.

SPECIFICATIONS

Input Voltage:

100 to 264 Vac @2A max. 47 to 63Hz

Temperature:

Operating: 10°C to +45°C Storage: -10°C to +70°C

Humidity:

0 to 90% RH, non-condensing

OUTPUTS SPECIFICATIONS

• Triode Supply for Thermionic Emission SEM

- High Precision, Low Noise, Ultra Stable
- Over Current/Voltage, Arc and Short Circuit Protection
- RS-232 or RS-485 Digital Interface
- Free GUI for Testing and Development Work
- OEM Customization Available
- CE, UKCA and RoHS Compliant

Interlocks:

Five functional interlocks are provided on a 9 pin D connector (see pinout details).

The EHT, Collector, Scintillator and PMT interlocks disable the corresponding outputs when open (the other outputs can be powered up).

The Vacuum interlock disables the gun supplies (EHT and heater) when open.

Front Panel Indicators:

POWER ON:	Green LED			
INTERLOCKS:	Yellow LED indicates that all the interlocks are closed and the unit is able to generate high voltage.			
HV ON:	Yellow LED indicates that the high voltage EHT (Accelerator) Output is energized.			
RS-232/RS-485	Yellow LED indicates when communications are taking place on the RS-232/RS-485 bus.			
FAULT:	Red LED indicates that an Error condition has occurred.			
Input Power Connector:				

Input Power Connector:

I.E.C. 320 Receptacle with integral fuse

High Voltage Output Connectors:

Grid and Filament: Claymount CA1 type 03 (see drawing) A mating cable assembly is available (see drawing and How To Order table)

Collector and PMT: BNC HT-MHV Receptacle Radiall R316553000 Scintillator: SHV Receptacle Radiall R317580000

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Output	Accelerator (EHT)	Filament	Grid	PMT	Scintillator	Collector
Output Voltage	-100V to -30kV, referenced to ground	5V max, 15W max center tapped to the Accelerator	-35V to -1650V referenced to Accelerator	0V to -1300V referenced to ground	+50V to +11kV referenced to ground	-400V to +400V referenced to ground
Output current - max	400µA	5A	400µA	1mA (current trip level: 1.2mA)	200µA	4µA
Accuracy	±2% or ±30V (whichever is greater)	±5% or ±100mA (whichever is greater)	N/A	±2% or ±1V (whichever is greater)	<1% or ±10V (whichever is greater)	±2% or ±2V (whichever is greater)
Load Regulation	<10ppm for 30µA to 400µA	<5mA for a 0.4 Ω to 1 Ω change at 3A	N/A	<±100ppm for 0 to 1mA	<100ppm for 10µA to 200µA	<5% for 0 to 5 mA
Line Regulation at full load ±10% line change	<10ppm	<5mA	N/A	<100ppm	<100ppm	<10mV
Ripple p-p at max output	<100mV	1mA at 50Hz 30mV at 100kHz at 3A,1Ω	N/A	<200mV	<100mV	<25mV
Temperature Coefficient	<50 ppm/°C	<300 ppm/°C	N/A	<100 ppm/°C	<250 ppm/°C	<50 ppm/°C
Stability (1hr warm up)	<10 ppm/15min <25 ppm/1h	<2mA/1h	<0.4µA/15min	200 ppm/1h	<1%/1h	<50mV/15min



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Protection:

All outputs are protected from arcs in the load and continuous short circuit to ground and between each other.

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- If the Beam Energy has more than 4 arcs in a 10 minutes period, unit will disable all outputs and sets all programs to zero.
- In case of an over temperature condition for greater than 100° C for ten seconds all outputs will be disabled.
- Over voltage, over current and internal communication issues are also monitored and trigger fault conditions.
- The unit reports fault or trip conditions through status flags. After a Trip occurs, the unit can be reset through software (digital interface) or power cycle.

Dimensions:

See drawing

Weight:

39.7 lbs. (18kg)

Regulatory Approvals:

Compliant to EEC Low Voltage Directive. UK Conformity Assessed. RoHS Compliant.

INTERLOCKS CONNECTOR 9 PIN D SUB-FEMALE

PIN	SIGNAL	I/O	SIGNAL PARAMETERS
1	OV	-	Ground
2	24V	0	24V Output from unit (connected to pin 6 internally)
3	Collector		Input for collector interlock
4	Scintillator		Input for Scintillator interlock
5	Vacuum	Ι	Input for vacuum interlock (connected to pin 8 internally)
6	24V	0	24V output from unit (connected to pin 2 internally)
7	EHT	I	Input for EHT interlock
8	Vacuum	Ι	Input for vacuum interlock (connected to pin 5 internally)
9	PMT	Ι	Input for PMT interlock

DIGITAL COMMUNICATIONS CONNECTOR 9 PIN D SUB-MALE

PIN	RS-232	RS-485	DESCRIPTION
1	-	-	N/C
2	RS-232 RxD	-	RS-232 data receive
3	RS-232 TxD	Z	RS-232 data transmit or RS-485 inverting
4	-	-	N/C
5	GND	GND	Ground
6	-	-	N/C
7	-	Y	RS-485 non-inverting
8	-	-	N/C
9	-	-	N/C

HOW TO ORDER

Description	Part Number
EBM-TEGR	EBM30N12/TEGR
EBM-TEGR with RS-485 option	EBM30N12/TEGR/DCC4
HV Output cable - 4 meters	HVC75/3SO/1382



DIMENSIONS: in.[mm]









HV output connector





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