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OEM Customization/X Number Required

Internal Grid Power Supply (80W Model)

Spellman's XRF X-Ray generator platform allows for a wide range of input voltages and supply either 80W, 320W or 640W of output power at up to 160kVdc. These lightweight rack-mountable X-Ray generators house a miniaturized high voltage system in a solid encapsulated, oil-free design. The XRF generators are designed with a power factor corrected input circuit which reduces harmonic emissions and noise normally associated with other high frequency switching power supplies. The XRF generators incorporate an internal floating filament and a closed-loop emission control circuit for precise regulation of emission current. Remote monitoring and control of voltage, current and filament current is also provided.

TYPICAL APPLICATIONS

X-Ray Inspection, Non-Destructive Testing

TYPICAL OPTIONS

DF Dual Filament **AT** Arc Trip **GS** Grid Supply 10 Instant ON

SL Slides SS(X) Non Standard Slow Start

SPECIFICATIONS

Input Voltage:

80W: 90-125Vac at 48-62Hz @ 1.9A 180-264Vac at 48-62Hz @ 0.9A

320W: 180-264Vac at 48-62Hz @ 3.5A 640W: 180-264Vac at 48-62Hz @ 7A

Power Factor:

0.9 or better.

High Voltage Supply:

Output Voltage:

0-160kV, negative polarity.

Output Current:

80W: 0.5mA max. 320W: 2.0mA at 160kV

640W: 4.0mA

Output Voltage Stability:

Within 0.1% of set value after warm-up period at full load.

Output Voltage Ripple:

80W & 320W: <0.1%, or 160V p-p for high freq. and line freq. at full load.

640W: 0.03% rms <1kHz, 0.75% rms above 1kHz.

Beam Current Stability

80W: Within 0.1% of set value after 1/2 hour warm-up at constant output setting of 30-160kV and line

voltage of 90-125 & 180-264Vac.

320W & 640W:

Same as 80W except line voltage of 180-264Vac.

Constant current DC filament supply with closed-loop current feedback.

Filament Voltage: 7V rms (high frequency) max.

5A max., adjustable 0-5.0A by external **Filament Current:**

Filament Limit Programming input.

Floating Grid Power Supply:

Filament Supply:

 160kV Output Voltage Rack-Mountable

Floating Filament (AC or DC)

Closed-loop Emission Control

Power Factor Correction

Grid Supply: The grid supply controls tube beam current

in a closed-loop regulation design.

Grid Voltage: 0 to 1200Vdc.

Grid Voltage Ripple: Less than 1.0V rms at any frequency. Grid Supply Response: Less than 0.5mA in less than 10ms.

Control and Monitoring:

Analog Control Inputs: Three inputs have internal load

resistance greater than 330kohms.

Voltage Programming:

80W, 320W & 640W:

0 to +10Vdc, where 10.0Vdc = 160kV output.

Beam Tube Current Control:

80W: 0 to \pm 10Vdc, where 10.0Vdc = 0.5mA tube current. 320W: 0 to \pm 10Vdc. where 10.0Vdc = 2.0mA tube current. 640W: 0 to \pm 10Vdc, where 10.0Vdc = 4.0mA tube current.

Filament Current Control:

0 to \pm 10Vdc, where 5.0Vdc = 5.0A filament current.

Analog Monitor Outputs: (See tables for details) **Digital Control Inputs:** (See tables for details) **Digital Outputs:** (See tables for details)

Connections:

Output Connector:

R24 (see owners manual for details)

Input Power Connector:

5-pin male MS-type, Amphenol P/N 97-3102A-18-20P

Control Connector:

25-pin "D" connector, male, chassis-mounted.

Environmental:

0 to +50°C at 10-95% RH, non-condensing. Forced convection cooling.

Dimensions:

7"H x 19"W x 22"D (17.8cm x 48.3cm x 55.9cm).

Regulatory Approvals:

Compliant to EEC EMC Directive. Compliant to EEC Low Voltage Directive. RoHS Compliant.

Electronic Component (Power Source)

XRF generators are intended for installation as a component of a system.

It is designed to meet CE standards, with conditions of acceptance often being: customer provided enclosure mounting, EMC filtering, and appropriate protection, and isolation devices. The XRF series is not intended to be operated by end users as a stand-alone device. The XRF series power supply can only be fully assessed when installed within a system, and as a component part within that system.



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160kV XRF SELECTION TABLE

OUTPUT VOLTAGE kV	OUTPUT CURRENT mA	OUTPUT POWER W	MODEL (X NUMBER REQUIRED)
160	0.5	80	X
160	2.0	320	X
160	4.0	640	X

J2 AC INPUT CONNECTOR WIRING

5 Pin MS Type	7 Pin UTG Type	CONNECTION
А	1	Auxiliary (Logic) Line
В	2	Auxiliary (Logic) Neutral
С	3	Ground
D	4	Main (Inverter) Line
E	5	Main (Inverter) Neutral

JB1 160kV XRF 80W, 320W, 640W 25 PIN

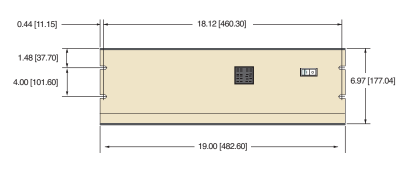
PIN	SIGNAL	SIGNAL PARAMETERS
1	Filament Limit	0-5V = 0-5A Filament Limit
2	High Voltage on Control	+12VDC IN = HV ON
3	N/C	
4	N/C	
5	High Voltage On Status	Low = HV ON
6	A-Ground	Ground
7	kV Monitor	0-10V = 0-160kV
8	Interlock Control	+12VDC IN = Interlock Closed
9	N/C	
10	mA Demand	0-10V = 0-100% Rated Output
11	N/C	
12	N/C	
13	D-Ground	Ground
14	Fil. Monitor	0-5V = 0-5A
15	N/C	
16	N/C	
17	N/C	
18	N/C	
19	mA Monitor	0-10V = 0-100% Rated Output
20	N/C	
21	+12VDC Out	
22	kV Demand	0-10V = 0-160kV
23	Grid Inhibit/Fil. Select	Low = Grid Inhibit
24	N/C	
25	Chassis Gnd (I/O Shield)	Chassis Gnd.

160kV XRF 80W, 320W, 640W TERMINAL BLOCK 10 PIN

PIN	SIGNAL	SIGNAL PARAMETERS
1	Interlock	Jumper to TB1-2 to close interlock
2	Interlock Return	
3	kV Monitor	0-10V=0-160kV
4	mA Monitor	0-10V = 0-100% Rated Output
5	Filament Monitor	0-5V=0-5A
6	N/C	
7	HV ON Indicator	+15V = HV ON
8	Voltage Mode Indicator	Low = Voltage Mode.
9	Current Mode Indicator	Low = Current Mode.
10	GND	Ground

DIMENSIONS: in.[mm]

FRONT VIEW



TOP VIEW



BACK VIEW





