Portable X-Ray Power Supply

XRS040N100 • XRS050N200

ELECTRICAL RATINGS

Part Number	V _{MAX}	I _{MAX}
	kV	μΑ
XRS040N100	-40	100
XRS050N200	-50	200

SPECIFICATIONS

XRS040N100:

Input Voltage: 7-12VDC

Reverse Polarity Protection: Series Diode

Max. Output Power: 4 Watts

Output Voltage Range: -10kVDC to -40kVDC

Output Current: 0 to 100µA

XRS050N200:

Input Voltage: 9-12VDC
Reverse Polarity Protection: None
Max. Output Power: 10 Watts

Output Voltage Range: -10kVDC to -50kVDC

Output Current: 0 to 200µA

Electrical: XRS Series

Output Ripple Voltage: < 1% peak to peak
Load Regulation: 1% for NL to FL change
Line Regulation: 1% over input range
Filament Voltage: 2Vrms nominal
Filament Current: 300mA Max.

Interface Signals:

Output Voltage Control 0-4V = 0-100%
 Output Voltage Monitor 0-4V = 0-100%
 Output Current Control 0-4V = 0-100%
 Output Current Monitor 0-4V = 0-100%

• Enable +5VDC = ON, <1VDC = OFF

Environmental:

Storage Temperature -40°C to +85°C
 Operating Temperature -10°C to +50°C



Features:

- Voltage & current programming
- Voltage & current monitoring
- Low ripple
- Excellent load & line regulation
- Light weight

XRS Series

The XRS series power supplies provide up to 4 to 10 watts of output power up to -40kV to -50kV max. The outputs are fully adjustable over the specified operating range. Rugged and light weight, the XRS series brings you the features you need with the proven reliability and quality built into all VMI's products.

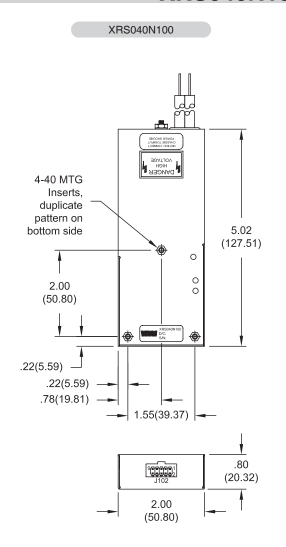
Dimensions: In. (mm) • All temperatures are ambient unless otherwise noted. • Data subject to change without notice.

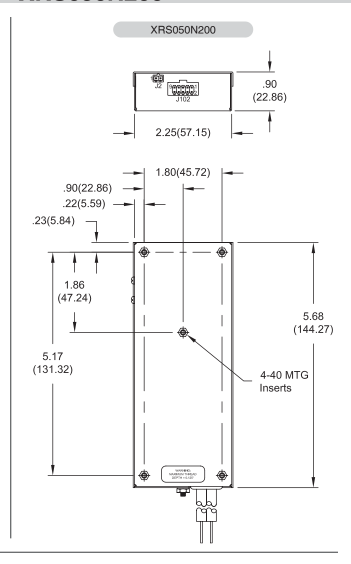


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XRS040N100 XRS050N200





J102	
PIN	FUNCTION
1	10V Input
2	10V Input
3	GND
4	GND
5	Current Control
6	HV Control
7	FIL Ready
8	HV Enable
9	HV Monitor
10	Current Monitor

J2	
PIN	FUNCTION
1	10V Input
2	GND

<u>Dimensions: In. (mm)</u> • All temperatures are ambient unless otherwise noted. • Data subject to change without notice.



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