

ISO9001:2015

Page 1 of 3



- Optional ET, RS-232, fiber control
- Electron Beam, Ion Beam Power System
- High Accuracy, High Stability, Low Ripple
- Integrated Single Chassis Solution
- Corona Free Operation
- Over-voltage, over-current, short circuit protection
- OEM customization available

INTRODUCTION

Wisman's EMA high voltage power supply is an integrated multi-output high voltage power supply with digital control. Typical applications include Scanning Electron Microscopy, Electron Beam, Ion Beam, Field Emission Electron Microscopy, Vacuum Chambers, Semiconductor Analysis, Ion Beam Etching, Focused Ion Beam Lithography.

The power supply adopts modular design. Interface, logic, and control circuitry are surface-mounted to minimize cost and form factor. Each component (Accelerator, Filament, Suppressor, Extractor) is engineered to meet stringent application-specific requirements with ultra-low output ripple, excellent regulation, stability, temperature coefficient, drift, and accuracy. Each suspended high-voltage power supply is isolated and measured and controlled by Wisman's unique high-voltage isolation technology.

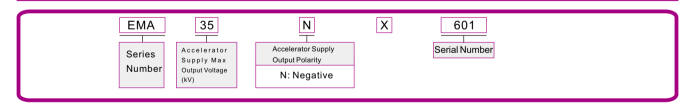
TYPICAL APPLICATION

Scanning electron microscope, electron gun, ion gun, vacuum gun, semiconductor analysis, ion beam etching, focused ion beam lithography, life science, medical chemical industry, scientific experiment, industrial application.

EMB SELECTION TABLE

	Accelerator Supply			Filament Supply			Suppressor Supply				Extractor Supply				
١	/oltage(kV)	Current(uA)	Ripple	Stability	Current(A)	Ripple	Stability	Voltage(V)	Current(uA)	Ripple	Stability	Voltage(kV)	Current(uA)	Ripple	Stability
	-35	250	<20mV	0.3V/15min	3	<1mA	0.5mA/1hr	-1000	150	<15mV	0.01V/15min	10	700	<15mV	0.1V/15min

EMB SELECTION EXAMPLE



SPECIFICATION

	PARAMETER	DESCRIPTION				
	Input	+24Vdc±5%, max current 5A.				
⊳	Output	Output Voltage 0~-35kV, Output Current 0~250uA.				
	Accuracy	\pm 20V or <1% (from -1kV to -35kV).				
ccele	Line Regulation	\pm 100ppm (Input Voltage change \pm 5%).				
rator	Ripple	<20m Vp-p.				
4	Temperature coefficient	25 ppm/℃				
	Stability	0.3V/15min				



ISO9001:2015

Page 2 of 3

SPECIFICATION

PARAMETER		DESCRIPTION				
	Output	Output Voltage 5Vdc, Output Current 0~3A.				
₽	Load Regulation	< \pm 0.1% (no load to rated load)				
Filament	Line Regulation	<100ppm(Input Voltage change \pm 10%)				
nt	Ripple	<1mA				
	Temperature coefficient	<100ppm/℃				
	Stability	0.5mA/hr				
	Output	Output Voltage -10V~-1000Vdc, Output Current 150uA.				
Su	Accuracy	\pm 5V or $\stackrel{<}{ ext{ iny 1}}$ (from -10V to $\stackrel{-}{ ext{ iny 1000V}}$)				
uppressor	Line Regulation	< \pm 100ppm(Input Voltage change \pm 10%)				
ess	Ripple	<15mV				
Ö	Temperature coefficient	10ppm/ ℃				
	Stability	0.01V/15min				
	Output	Output Voltage 10V~10kV, Output Current 700uA.				
m m	Accuracy	\pm 10V or <1%(from 100V to 10kV)				
tra	Line Regualtion	< \pm 100ppm(Input Voltage change \pm 5%)				
Extractor	Ripple	<15mVp-p				
'	Temperature coefficient	25ppm /℃				
	Stability	0.1V/15min				
	Operating temperature	0℃~+40℃				
	Storage temperature	-20℃~ +50℃				
	Cooling	Natural convection				
	Humility	20% ~ 85% Rh, no condensing				
	Dimensions	5.12"H x 9.45"W x13.07"D (130.0mm x 240.0mm x332.00mm)				
	Weight	16.5kg				

Note: The abbreviations in this manual are explained as follows:

ACL -- Refers to Accelerator Supply EXT -- Refers to Extractor Supply FIL -- Refers to Filament Supply SUP -- Refers to Suppressor Supply

ISO9001:2015

Page 3 of 3

RS-232 DIGITAL INTERFACE®

	SIGNAL		SIGNAL
1	N/C	6	N/C
2	TXD/Transmit	7	N/C
3	RXD/Receive	8	N/C
4	N/C	9	N/C
5	GND		

ETHERNET INTERFACE®

	SIGNAL		SIGNAL
1	RX+(Receive +)	6	TX-(Transmit -)
2	RX-(Receive -)	7	N/C
3	TX+(Transmit +)	8	N/C
4	N/C	9	N/C
5	GND		

EMA DIMENSION

