# SPELLMAN HIGH VOLTAGE ELECTRONICS CORPORATION



MONOBLOCK®

Spellman's XRB100N100 Monoblock® X-Ray source is designed for OEM applications powering its internal X-Ray tube up to 100kV at 100W. Features like universal input, small package size and a standard analog and RS-232 digital interface simplify integrating this Monoblock® into your X-Ray system. Proprietary emission control circuitry provides excellent regulation of X-Ray tube current, along with outstanding stability performance.

# **TYPICAL APPLICATIONS**

X-Ray Scanning: Food Inspection, Fill Level Confirmation and Security Applications

## **SPECIFICATIONS**

XRB100N1

## **X-Ray Characteristics:**

| Tube Type:     | Stationary anode, tungsten target |                                   |
|----------------|-----------------------------------|-----------------------------------|
| Focal Spot:    | 0.5mm (IEC 336)                   |                                   |
| Beam Filter:   | Oil:                              | 3.2mm<br>10mm ±0.1mm<br>1.8mm max |
| Beam Geometry: | Symmetrical fan                   |                                   |

74° x 10° ±1°

Beam Geometry:

Input Voltage: Power factor corrected input 0.98, 100-240Vac ±10% 50/60Hz, 2A, maximum

## X-Ray Tube Voltage:

Nominal X-Ray tube voltage is adjustable between 40kV to 100kV

## X-Ray Tube Current:

100uA to 1mA over specified tube voltage range

## X-Ray Tube Power:

100W maximum continuous

## **Voltage Regulation:**

- Line: ±0.1% of maximum output voltage over a ±10% change of nominal input line voltage
- Load: ±0.1% of maximum rated voltage for 100uA to 1mA load change

- Integrated HV Supply, Filament Supply, X-Ray Tube, Beam Port and Control Electronics
- Compact & Lightweight
- Universal input, Power Factor Corrected with Internal EMI Filter
- Can be Mounted in Any Physical Orientation
- Analog Control Interface and Standard RS-232 Digital Interface

#### Voltage Accuracy:

Voltage measured across the X-Ray tube is within ±2% of the programmed value

#### Voltage Risetime:

Ramp time shall be 1 second from 10% to 90% of maximum rated output voltage

#### Voltage Overshoot:

5% of maximum voltage, to return within 2.5% of maximum voltage in less than 50ms

## Voltage Ripple:

0.5% peak to peak of maximum voltage for frequencies  $\leq 1 \text{kHz}$ 

#### **Emission Current Parameters**

#### **Current Regulation:**

Line: ±0.5% of rated output current over a ±10% change of nominal input line voltage Load: ±0.5% of rated output current for a change from 50% to 100% of rated output voltage

## **Current Accuracy:**

Current measured through the X-Ray tube is within ±1% of the programmed value

## Current Risetime:

Ramp time shall be 1 second from 10% to 90% of maximum rated current

## Arc Intervention:

3 arcs in 10 seconds with a 200ms quench = Shutdown

#### Filament Configuration:

Internal high frequency AC filament drive with closed loop filament emission control



Corporate Headquarters Hauppauge, New York USA +1-631-630-3000 FAX: +1-631-435-1620 e-mail: sales@spellmanhv.com

 WWW.Spellmanhv.com
 128072-001
 REV. L

 Spellman High Voltage is an ISO 9001 and ISO 14001
 registered company

 Copyright © 2010 Spellman High Voltage Electronics Corp.

PAGE 2 OF 3

### Analog Interface:

Ground referenced 0 to 9Vdc for all programming and monitoring signals. Relay contacts and open collector signals for other signals. See analog interface connector pin out table.

### **Digital Interface:**

Jumpers are needed to be configured and the digital interface cable installed to enable the RS-232 interface.

#### **Control Software:**

A demo GUI is available for engineering evaluations.

#### Interlock/Signals:

A hardware interlock functions in both analog and digital programming modes. The hardware X-Ray Enable signal only functions in analog programming mode.

## **Operating Temperature:**

0°C to +40°C

#### Storage Temperature:

-40°C to +70°C

#### Humidity:

10% to 95% relative humidity, non-condensing

#### Cooling:

Forced air and natural convection augmented by customer provided external cooling fan to maintain oil temperature below 55°C.

#### Input Line Connector:

3 pin, Phoenix Contact 1829167, SHV part number 105725-219. Mating connector Phoenix Contact #1805990, SHV part number 105808-475 provided with unit.

#### Analog Interface Connector:

15 pin D connector, male

## Digital Interface Connector:

9 pin D connector, female

#### **Grounding Point:**

M4 ground stud provided on chassis

### Dimensions:

See page 3 of 3

#### Weight:

55lbs (25kg)

#### **Orientation:**

Can be mounted in any orientation.

#### X-Ray Leakage:

Not to be greater than 0.5mR/hr at 5cm outside the external surface.

#### AC LINE POWER CONNECTOR— J1 THREE POSITION PHOENIX CONTACT

| PIN | SIGNAL       |
|-----|--------------|
| 1   | Earth Ground |
| 2   | Line         |
| 3   | Neutral      |
|     |              |

Mating connector provided with unit

## RS-232 DIGITAL INTERFACE-J3 9 PIN FEMALE D CONNECTOR

| PIN | SIGNAL | PARAMETERS    |
|-----|--------|---------------|
| 1   | N/C    | No Connection |
| 2   | TD     | Transmit Data |
| 3   | RD     | Receive Data  |
| 4   | N/C    | No Connection |
| 5   | SGND   | Signal Ground |
| 6   | NC     | No Connection |
| 7   | NC     | No Connection |
| 8   | NC     | No Connection |
| 9   | NC     | No Connection |

## XRB ANALOG INTERFACE— J2 15 PIN MALE D CONNECTOR

| PIN | SIGNAL                     | PARAMETERS  |
|-----|----------------------------|---|
| 1   | Power Supply Fault Output  | Open collector, 35V @ 10mA max. high = no fault           |
| 2   | mA Program Input           | 0 to 9.00Vdc = 0 to 100% rated output, Zin =10M $\Omega$  |
| 3   | kV Program Input           | 0 to 9.00Vdc = 0 to 100% rated output, Zin =10M $\Omega$  |
| 4   | X-Ray On Lamp Relay Output | Common, dry contacts, 30Vdc @ 1A, max                     |
| 5   | X-Ray On Lamp Relay Output | Normally open, X-Ray ON = closed                          |
| 6   | mA Monitor Output          | 0 to 9Vdc = 0 to 100% rated output, Zout = $10k\Omega$    |
| 7   | X-Ray On Lamp Relay Output | Normally closed, X-Ray ON = open                          |
| 8   | kV Monitor Output          | 0 to 9.00Vdc = 0 to 100% rated output, Zout = $10k\Omega$ |
| 9   | Signal Ground              | Ground  |
| 10  | Signal Ground              | Ground  |
| 11  | HV Interlock Return Input  | Connect to Pin 12 to close HV interlock                   |
| 12  | HV Interlock Output        | +15Vdc @ open, 5mA when connected to pin 11               |
| 13  | X-Ray Enable Output        | +15Vdc @ open, 5mA when connected to pin 15               |
| 14  | X-Ray Status Output        | Open collector, 35V @ 10mA max<br>high = X-Ray OFF        |
| 15  | X-Ray Enable Return Input  | Connect to pin 13 to enable X-Ray generation              |

| L | LED INDICATORS |             |                            |  |  |  |
|---|----------------|-------------|----------------------------|--|--|--|
|   | INDICATOR      | SIGNAL NAME | CONDITION Illuminated When |  |  |  |
|   | LED 1          | OV          | High kV occurs             |  |  |  |
|   | LED 2          | UV          | Low kV occurs              |  |  |  |
|   | LED 3          | UC          | Low mA occurs              |  |  |  |
|   | LED 4          | OC          | High mA occurs             |  |  |  |
|   | LED 5          | ARC FLT     | Arc fault occurs           |  |  |  |
|   | LED 6          | OT          | Over temperature occurs    |  |  |  |
|   | LED 7          | X-RAY ON    | X-Rays are enabled         |  |  |  |
|   | LED 8          | PWR         | Power is ON                |  |  |  |



Corporate Headquarters Hauppauge, New York USA +1-631-630-3000 FAX: +1-631-435-1620 e-mail: sales@spellmanhv.com

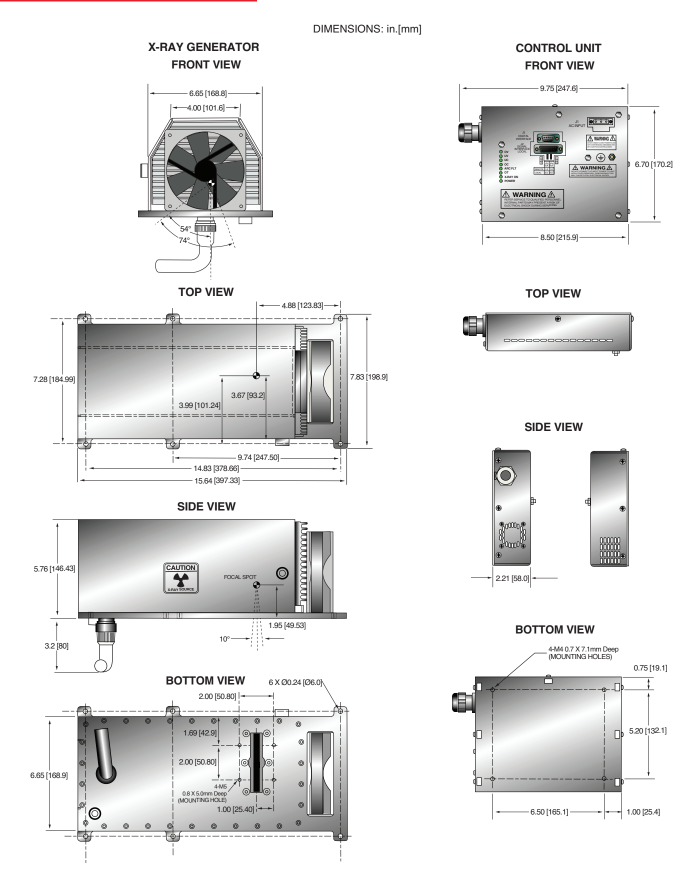
## www.spellmanhv.com

128072-001 REV. L

Spellman High Voltage is an ISO 9001 and ISO 14001 registered company Copyright © 2010 Spellman High Voltage Electronics Corp.

# SPELLMAN HIGH VOLTAGE ELECTRONICS CORPORATION

PAGE 3 OF 3





Corporate Headquarters Hauppauge, New York USA +1-631-630-3000 FAX: +1-631-435-1620 e-mail: sales@spellmanhv.com

 WWW.Spellmanhv.com
 128072-001
 REV. L

 Spellman High Voltage is an ISO 9001 and ISO 14001
 registered company

 Copyright © 2010 Spellman High Voltage Electronics Corp.