





DESCRIPTION

The Series XR150 has been specifically developed for high performance X-ray applications; the combination of surface mount, superior high voltage stress control and packaging techniques ensures a compact but highly reliable product. The Series XR150 is designed for use in inspection and analytical X-ray systems with floating filament tubes. The filament is automatically controlled by the integral beam loopcontrol and the power stage utilises a current fed resonant push-pull converter to give high efficiency whilst ensuring reliable operation. The Series XR150 is available with either an analogue or RS232 control interface. If the version you require is not on this datasheet then please enquire as we produce many custom versions for specific requirements.

SPECIFICATION

Inputs:

24VDC ±1VDC. Input Voltage: Input Current: 11A max.

Outputs:

Voltage: 0 to -60kV. Full spec applies above -3kV. Current: 0 to -2.5mA. Power: Maximum output power 150W. Less than 100V peak to peak. Ripple: Filament: 0 to 3.7A (4.5V max) Controlled by internal beam control loop.

Controls (Analogue version):

Voltage Demand: Current Demand: Filament Limit:

0 to 5VDC demands 0 to -60kV $\pm 0.5\% \pm 100V$ 0 to 5VDC demands 0 to -2.5mA ±2% ±5µA Internally settable between 1A and 3.7A

Controls (RS232 version):

Voltage Demand: 12bit; 0 to FFF demands 0 to -60kV ±0.5% ±100V. **Current Demand:** 12bit; 0 to FFF demands 0 to -2.5mA $\pm 2\% \pm 5\mu$ A. Filament Standby: 12bit; 0 to FFF demands 0 to 3.7A.

0 to 5V ±0.5% ±20mV for 0 to -60kV.

0 to 5V ±2% ±20mV for 0 to -2.5mA.

12bit; 0 to FFF represents 0 to -60kV.

Less than 60V no load to full load.

setting within 200ms.

rated load.

12bit; 0 to FFF represents 0 to -2.5mA.

0 to 5V ±5% ±20mV for 0 to 3.7A.

Monitors (Analogue):

Output Voltage: Beam Current: Filament Current: Filament Voltage: 0 to 5V ±5% ±20mV for 0 to 5V.

Monitors (RS232)

Output Voltage: Output Current: Filament Current: Filament Voltage:

12bit; 0 to FFF represents 0 to 3.7A. 12bit; 0 to FFF represents 0 to 5V.

Load Regulation:

Output Voltage: Static: Dynamic:

Beam Current:

Line Regulation: **Output Voltage:**

Beam Current:

Stability & Drift: Temperature

Coefficient: Drift:

100ppm/°C over-operating temperature range. ±0.1% of rating over an 8-hour period after 30 minutes warm-up.

Less than 3kV, recovery to within 1% of previous

Less than $\pm 2\mu A$ for a 10% to 100% of change of

Less than 60V for a 1V change in the 24V supply.

Less than $\pm 2\mu A$ for a 1V change in the 24V supply.

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Model XR150 X-RAY POWER SUPPLY



Environmental:

Operating Temperature: Storage Temperature: Humidity:

Vibration:

Frequency range: Acceleration: Displacement:

Altitude: Installation Environment:

Connectors:

Protection:

Cooling:

Safety:

Fan assisted.

Over-temperature.

output and filament.

marked accordingly.

Input voltage reverse polarity.

Over-voltage on both HV output and filament.

Input DC Power:	Deutsch IMC24-1602X.
HV Output:	HiTek Power designed detachable poke
	home connector.
Filament Output:	HiTek Power designed detachable poke
	home connector.
Control Interface:	15-way D-type socket (Analogue)
	9-way D-type socket (RS232).

Over-current (continuous short circuit and intermittent arc) on both HV

0 to +40°C.

-20 to +85 °C.

original packaging. 10Hz to 500Hz.

0.15mm maximum.

Pollution Degree 2 Indoor use only.

Installation Category 1

0 to 2000m.

80% maximum relative humidity up to

In accordance with BS EN60068-2-

6:1995 Transport, when contained in the

20m/s² Crossover at 58Hz (Table C.2).

Test conditions as defined in Table A.1.

31°C, reducing linearly to 50% at 40°C. Non-condensing (ref BS EN61010-1).

Ordering Information:

Model no	Output Voltage	Output Current
XR150-603*	-60kV	2.5mA

* Please add the required suffix for control option to the part number:

A Analogue control C RS232 control

eg XR150-603C for RS232 controlled unit.

Interface Connection:

Analogue 15-way female D-type connector:

	FILAMENT CURRENT MONITOR	1		
	kV DEMAND	2	9	OV (SIGNAL)
	NV (SIGNAL)	3	10	OVER TEMPERATURE
oke		1	11	NO CONNECTION
oke		-	12	RESERVED
		5	13	OVER VOLTAGE
	UV (SIGNAL)	6	14	OVER CURRENT
	kV MUNITUR	7	15	COMMON RETURN FOR 10 13 14
	BEAM CURRENT MONITOR	8	/	

Digital remote control (RS232) 9-way female D-type connector:



These component power supplies meet the requirements of EC Directive

EMC: This high voltage module is intended for installation as part of a system. Basic EMC filtering is provided.

This high voltage module meets the requirements of the Low Voltage

Directive (LVD), 2006/95/EC, by complying with BS EN61010-1:2001

when it is installed as a component part of other equipment and is CE

RoHS:

The Series XR150 meets the requirements of EU Directive 2002/95/EC on the Restriction of use of certain Hazardous Substances in electrical and electronic equipment (RoHS).

Mechanical Specification:

Dimensions:	80mm Wide, 179.5mm High, 320mm Deep		
	(excluding fan)		
Weight:	8kg.		
Casing:	Aluminium, clear non-chrome passivate finish		
See outline drav	wing (analogue version).		



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2006/95/EC (LVD).

Model XR150 X-RAY POWER SUPPLY











Drawing dimensions are in mm (inches) Design developments may result in specification changes

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