NEWTON SCIENTIFIC

M47 50kV 10W X-ray Source

light weight and compact design - only 400 grams



Model M47: 50 kV, 10W X-ray Monoblock - The M47 x-ray monoblock is a fully integrated miniature 50 kV, 10 W x-ray generator designed specifically to be used as component of a handheld, portable, or benchtop x-ray instrument. The source includes a miniature sealed x-ray tube with a transmission-type end window, a high voltage power supply, and control electronics contained in a compact grounded enclosure.

Features

Compact design – ideal for handheld, portable and benchtop instruments

Low Power consumption - compatible with battery operation

Easy to operate - analog control interface

Integrated design - no high voltage cables

Machined metal enclosure - precision mounting and alignment

Patented X-ray Omnishield™ – 360 degree light weight radiation shielding

Wide Cone Angle - 110 degree full width x-ray cone angle

Threaded adapter for collimated applications – optional

Applications

XRF Materials Analysis

- Alloy and metal sorting
- ROHS and ELV compliance
- Environmental analysis
- Forensic science
- Mining and geology
- Art and archeology
- Coating thickness
- Lead detection
- Quality control
- Precious metal verification

X-ray Imaging

- Medical, dental, small animal
- NDT
- Security, contraband

Specifications

Tube type: Metal-ceramic Tube voltage: 5 kV - 50 kV Tube current: 0 - 200 μΑ Tube power: 10 watts maximum Cathode type: Tungsten filament Be, 125 μm X-ray window: Target type: Transmission Au, Ag, Rh, W Available targets: 2.4 mm (see drawing) Depth to focal spot: 110° (see drawing) X-ray cone angle: Input voltage: 11 VDC Grounded anode HV polarity: HV stability: < 0.1%

Electrical insulation: Silicone potting Radiation shielding: Self-shielded -10°C to 60°C Operating temp (case): Storage temp: -25°C to 85°C

Cooling: Ambient humidity:

Weight:

Air cooled 90% max (non-condensing) Approx. 400 g.



Interface

PIN	NAME	TYPE	RANGE	SCALING / VALUE
Pin 1	V+	Input Power	11 VDC	
Pin 2	V+	Input Power	11 VDC	
Pin 3	GND	Ground	OV	
Pin 4	GND	Ground	OV	
Pin 5	TUBE I CONTROL	Analog Input	0-4V	0-200 μΑ
Pin 6	TUBE HV CONTROL	Analog Input	0-4V	0-50 kV
Pin 7	TUBE READY	Digital Output	TTL	LOW = NOT READY HIGH = READY
Pin 8	TUBE ENABLE	Digital Input	TTL	LOW = OFF HIGH = ENABLE
Pin 9	TUBE HV MONITOR	Analog Output	0-4V	0-50 kV
Pin 10	TUBE I MONITOR	Analog Output	0-4V	0-200 μΑ

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