ScandiNova

RF UNIT K200

With Canon X-band klystron **E37115,B** or **E37123**



TURN KEY RF UNIT 6 MW/12 KW, X-BAND

ScandiNova's K200 is a turn-key Radio Frequency (RF) Unit. By combining ScandiNova's solid-state pulsed power technology with Canon's high quality klystrons, a very compact, high performance RF Unit has been created, providing up to 6 MW RF peak power. The RF Unit is optimized for two different Canon X-band klystrons: E37115,B operating at RF frequency 11424 MHz, and E37123 operating at 11994 MHz.

The K200 is fully equipped with Klystron, Solenoid, klystron accessories and supporting systems, such as Solenoid Power Supply, Ion Pump Power Supply, RF Amplifier, internal cooling system and radiation shielding. All interlocks and essential diagnostics are fully integrated, and the ScandiCAT™ control system offers a safe and easy-to-use means of controlling the RF Unit.

There are several alternatives and options available for the RF Unit, e.g. extended/premium performance, different interfaces and RF components as well as different levels of service and support programmes.

COMPACT

FULLY EQUIPPED

UP TO 6 MW RF PEAK POWER

FOR USE IN VARIOUS RF APPLICATIONS

INTEGRATED WITH CANON KLYSTRON

THE K-SERIES

ScandiNova's K-series contains a range of klystron based RF units with high reliability and performance, a compact design and low energy consumption.

The RF units utilize ScandiNova's unique solid-state pulsed power technology, integrated with different types of klystrons, usually operating in the RF peak power range 3-100 MW.

The RF units have extended diagnostics and features, and are easy to install and operate. They contain few consumables and require minimal maintenance.

Excellence in pulsed power www.scandinovasystems.com

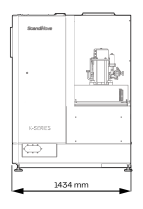
TYPE OF KLYSTRON

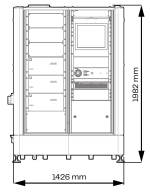
SYSTEM SPECIFICATIONS	UNIT	E37115,B	E37123	EXTENDED	PREMIUM	NOTES
Klystron RF peak power	MW	0-6	0-6			Adjustable
Klystron RF average power	kW	0-12	0-12			Adjustable
RF frequency	MHz	11424±2	11994±2			Set by RF source
RF pulse length, top	μs	0-5	0-5			Adjustable
Pulse repetition rate	Hz	0-400	0-400	0-600	0-1000	Subject to max avg. and peak power
Voltage pulse to pulse stability	ppm	< 75	< 75	< 50	< 25	RMS 1000 consecutive pulses at 400 Hz
RF pulse flatness	%	< ±1.5	< ±1.5	< ±1.0	< ±0.75	Measured at max peak power
Radiation at 1 m distance	μSv/h	< 10	< 10	< 5	< 2	Waveguide output value excluded

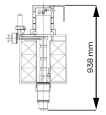
INTERFACE	CONNECTOR	DEFAULT	OPTION	NOTES
Mains power, three-phase	Terminal block (4-wire)	360-430 VAC, 50/60 Hz, 70 kVA	200-220, 420-500 VAC, 50/60 Hz	
Mains power, single-phase	Terminal block	200-240 VAC, 50/60 Hz, 2.2 kVA	100-120, 50/60 Hz	
Control interface	RJ45	ModBus TCP		100 Hz update rate
Water cooling interface	BSPP G2", 1-2" hose barb	102 dm ³ /min, 20–30 °C	31-40 °C inlet water	Low conductivity water
Trig input	BNC	5–15 V into 50 Ω	HFBR: Optical/PW control	Pulse width can be set by trig pulse
Diagnostics	BNC	Pulse voltage & current signals		Calibration according to test cert.
Waveguide output	WR-90	Vacuum		
RF amplifier input	SMA female	Nominal input power 0 dBm		Max +15 dBm

SIZE, WEIGHT AND VOLUME	UNIT	VALUE
Total system weight	kg	2340
- Modulator	kg	1400
- Klystron, Solenoid and oil	kg	940
Total oil volume	dm³	380
Minimum lifting height of Klystron	mm	appr. 2430

For more information, visit www.scandinovasystems.com/K200







Klystron and Solenoid

Information contained in this document is subject to change without notice.

The Standard RF Unit Includes

Power Distribution Unit

Capacitive Charging Power Supply

Solid-state Switch Unit

Pulse transformer and tank

Water cooling manifold and flow meters diagnostics

Filament power supply

Local control panel

(19" touch screen)

Graphical user interface

ScandiCAT™ control system

Digitizer for modulator diagnostics

RF Digitizer (FWD/RFL power/VSWR)

Directional coupler (vacuum)

Remote control via Modbus TCP

Canon Klystron 6 MW

Canon Solenoid

Solenoid Power Supply

Ion Pump Power Supply

RF Amplifier

Factory acceptance test certificate

Manuals

Options

Internal controllable RF source

Internal controllable phase shifter

Neutron resistant Switch Unit

Signal delay generator

Additional radiation shielding

Control rack on left side (mirrored)

Klystron conditioning tool

Reduced filament heating mode

Seismic reinforcement kit

Accessories

Waveguides

Waveguide window

Spare part kit

Services

Training in handling, operation and maintenance

Factory acceptance test participation

Site acceptance test

Shipping

Installation and start-up

Service contract

In collaboration with Canon Electron Tube Division

COMPANY WITH
MANAGEMENT SYSTEM
CERTIFIED BY DNV
ISO 9001 • ISO 14001

HEADQUARTERS

ScandiNova Systems AB Typsnittsgatan 15 SE-754 54 Uppsala, Sweden

CONTACT

Tel: +46 (0)18 480 59 00 E-mail: info@scandinovasystems.com www.scandinovasystems.com

