

E-SERIES E110D-i



E-GUN MODULATOR WITH A PEAK POWER UP TO 30 KW AND OPERATIONAL VOLTAGE LEVEL UP TO 30 KV

This solid-state pulse modulator is designed to operate all kinds of Diode E-guns with a peak power up to 30 kW and voltage level up to 30 kV. It can also operate Triode E-guns without grid emission control. To facilitate system integration, the modulator has a split design, divided into a Tank unit and a Pulse unit. E110D-i is equipped with ScandiNova's high end remote control system featuring a wide range of shape modifications for every pulse as well as unique automatic pulse shape tuning. E100D-i is available with single or dual energy.

EXCELLENCE IN PULSED POWER

SYSTEM SPECIFICATIONS	UNIT	DATA	NOTES
Peak Power to E-gun	kW	0–30	Dual energy option available
Average Power to E-gun	W	0–40	Dual energy option available
Operational Voltage Range	kV	0–30	Higher Voltage on request
Operational Current Range	A	0–1	Higher Current on request
Pulse Repetition Frequency Range	Hz	0–400	According to external trig generator Single shot operation possible Higher frequency option available
Pulse Length (top)	µs	0,5–4	Longer Pulse Length on request
Cooling	–	Air	

INTERFACE	DEFAULT	OPTION
Mains Power, Single Phase	95–255 VAC, 50/60 Hz	–
Control Interface	ModBus TCP	–
Trig Input	Electrical	Optical option available
Diagnostics	Pulse Voltage and Current	–

Standard Modulator Includes

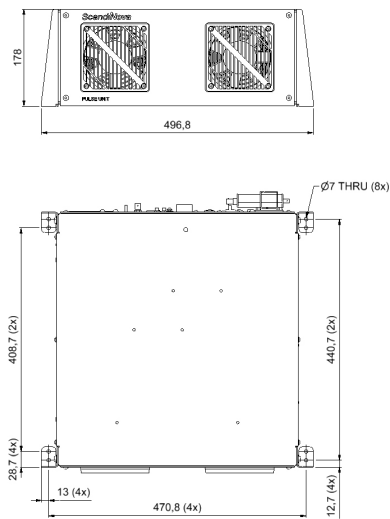
Control System
Remote Control
Filament PS
Pulse Sensors
Internal Trig Generator
Digitizer
Over Temperature Protection
Cable kit between PU and TU
standard length 2m (option up to 10m)
HV Cable. 0,5m

Size and Weight

Weight approx.
Pulse Unit 17 kg
Tank Unit 30 kg

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

Pulse Unit



Tank Unit

