RF/ MICROWAVE POWER COMPONENTS FOR LINAC APPLICATIONS











Klystrons | Thyratrons

Magnetrons | Electron Emitters

Inductive Output Tubes

Solid-State Power Amplifiers



Industrial Applications

- Cooking | Tempering | Drying
- Plasma Reactor | Sintering | Semiconductor Ion Implanting (Doping)
- * Diamond | Materials Processing
- Water Purification | Sterilization/ Waste Treatment
- Cargo Screening
- Non-Destructive Testing (NDT)
- Polymer Modification, Up/Recycling, Per- and polyfluoroalkyl substances (PFAS) Processing
- Broadcasting (TV Stations)
- Laser Machining
- * Green Energy | Decarbonization
- MW Accelerator | Chemical/ Catalyst/ MW Pyrolysis Reforming Processes

Medical & Scientific Applications

- Research & Development
- Body Screening
- Stereotactic / Cancer Surgery
- Laser Dermatology / Skin Surgery
 - Refractive Eye Surgery
 - Radiotherapy
- Biomass Sterilization
- PPE Sterilization

Together, We Can Go Farther.

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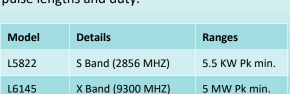
OVERVIEW

Stellant Systems, Inc. (Stellant) has decades of experience as a LINAC products manufacturer, delivering a large portfolio of RF & Microwave Amplifier solutions with various energy outputs. From our knowledge of high-voltage and RF power engineering, we understand that RF systems need components and interfaces that are refined to work together to achieve sound performance, reliability and ease of use.

KLYSTRONS

Stellant offers a variety of klystrons for use in particle accelerators for scientific, medical, and industrial applications.

These klystrons provide **up to 5.5 MW peak at 2.856 or 2.9985 GHz** at various RF pulse lengths and duty.



ELECTRON EMITTERS

Stellant is a key supplier of Electron Emitters designed for use in a wide variety of ultra high vacuum (UHV) surface physics, space physics, and processing applications. Our Electron Emitters are also used in medical systems to produce X-rays using a LINAC: where a high energy electron beam hits a target, stimulating emission of X-rays.

| Model | Details | Ranges |
|----------|----------|---------------------|
| WM059252 | 0.25" | 9-15KV (Nom |
| or | Cathode | 12KV), Mix 3:1:1 or |
| WM059254 | Diameter | Mix 5:3:2 |

THYRATRONS & SPARK GAPS

Stellant Thyratrons & Spark Gaps provide robust & reliable High-Voltage Switch Protection for a multitude of Scientific and Medical & Industrial (including E-Beam) applications including: laser machining, eye, & skin surgery, Lithotripsy, Klystron & IOT Line type modulator, kicker & crowbar circuit protection, high/directed energy surge protection, & large motor testing.

| Model | Peak Anode Voltage (kv) | Peak Anode Current (A) |
|--------|-------------------------|------------------------|
| L4022 | 50 | 15,000 |
| L4888 | 55 | 15,000 |
| L4888B | 50 | 10,000 |
| L4886A | 33 | 2,000 |
| L4904A | 35 | 1,750 |



We offer a complete portfolio of Thyratrons & Spark Gaps. See sample listing. Contact us for more models & details.

LINAC & Related PFN Parts Diagram—Illustrated with Stellant Products Accelerator Tube Treatment Head (Straight Beam) Wave Guide System Treatment Head (Bent Beam) Voltage Switching including PFN Line Modulators Klystron Driver Amplifier TYPICAL LINE TYPE MODULATOR CIRCUIT USING A THYRATRON



MAGNETRONS

Our magnetrons power the linear accelerators to drive reliable and efficient medical & industrial systems. They can help producing the high-energy required for x-rays that destroy cancer cells. They can also be optimized for dual energy cargo scan applications, NDT, and offer superior efficiency for plasma & catalysis applications where the cost per KW is paramount. We work with all the leading system manufacturers to develop state-of- the-art devices, from custom design and R&D to manufacture, installation & service

| Model | Details | Ranges |
|--------------------|------------------------------|-------------------------------------------------------------------------------|
| L0015 | S Band (2450 +/- 30 MHz) | 15/20 kW CW |
| L4021 LP * | S-Band 2.6 MW | 2.6MW + |
| L4021 HP * | S-Band 3.1 MW | 3.1MW + |
| L0075/L0100 | L Band (896,915,922,929 MHz) | 75 KW CW/ 100 KW CW |
| L0125/L0150/L0200* | L Band (905-925 MHz) | 125/150/200KW CW * |
| L4533 | X Band (9375+/- 20 MHZ) | 70KW Pk Pwr |
| L6170-01, 03, 04 | X Band (9275-9325 MHz) | 1.7 MW Pk min, 1360 W avg 2 MW Pk min, 240 W Avg 2 MW Pk min, 400 W Avg |



SOLID-STATE POWER AMPLIFIERS

Stellant PST offers Solid-State High-Power Broadband Amplifiers from 1 MHz to 18GHz, 10 to ~30kW in a 46,000 sq. ft. facility in Melville, NY. We design, develop, test, integrate & manufacture all in one facility.



| Model | Details | Ranges |
|------------------|---------------------------|-----------------|
| SSPA2856- 240 | S-Band (2852-2860 MHz) | 2856MHz ± 4 MHz |



Inductive Output Tubes (IOT)

Stellant's inductive output tubes (IOTs) are amplifying devices for use in high-power transmitters. They are used world-wide as a more efficient replacement for the Klystron at UHF. They operate in the UHF-TV frequency range of 470 to 810 MHz.

| Model | Details | Ranges |
|---------|-------------------------------------|----------------|
| L444C | UHF-TV CW 80 kw Tube and Trolley | 470 to 810 MHz |
| IOT4480 | UHF-TV | 470 to 810 MHz |
| CEA4201 | UHF-TV | 470 to 810 MHz |



^{*} Denotes prospect under consideration/ consult factory.

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Stellant Systems is a premier manufacturer of critical spectrum and RF power amplification products to the space, defense, medical, science and industrial markets for both domestic and international customers.

Stellant has 5 domestic manufacturing facilities and approximately 1,100 employees.

History of Innovation

Our business started as Charles Litton's Engineering Laboratories in 1932 (Redwood City, CA) and Howard Hughes' Electron Tube Laboratory in 1959 (Culver City, CA).

Along the way, there have been multiple acquisitions and consolidation of divisions that operated under larger organizations such as Sylvania, Loral, GM Hughes, Sperry, GE, RCA, Boeing, L3Harris and Comtech —to name a few.

This heritage is preserved and continues today as Stellant Systems.



Our Business

- * Approximately 1100 employees
- 5 manufacturing facilities ISO 9001:2015, AS9100:2016, DCMA certified
- * ONLY Vertically Integrated Space TWTA supplier in the world
- ONLY manufacturer of space-qualified TWTs in the USA



StellantSystems.com







Facilities



Torrance, CA (Headquarters)

3100 Lomita Blvd. Torrance, CA 90505 T: 310-517-6000 460,000 sq. ft. ISO 9001:2015 & AS9100:2016



Williamsport, PA

1035 Westminster Dr. Williamsport, PA 17701 T: 570-326-3561

210,000 sq. ft. ISO 9001:2015 & AS:9100:2022



Folsom, CA

107 Woodmere Rd. Folsom, CA 95630 T: 916-351-4500

57,000 sq. ft. ISO 9001:2015 & AS9100:2016



Power Systems Technology

105 Baylis Road **Melville, NY** 11747 T: 631-777-8900

46,000 sq. ft. ISO 9001:2015 & AS9100:2016 417 Boston Street **Topsfield, MA** 01983 T: 978-887-5754

8,000 sq. ft. ISO 9001:2015

Sales@StellantSystems.com



ISO 9001 CERTIFIED