



T&C
Power Conversion

T&C POWER CONVERSION

0613 RF POWER SOURCE



**RF Power Source
Front Panel view**

600 Watts RF Power at 13.56 MHz for Industrial and Laboratory Applications.

FEATURING:

- **13.56 MHz up to 600 Watts in peak power**
- **Low harmonic level at 550W h2≤-55 dBc, h3 and higher < -60 dBc**
- **Measuring forward, reflected and power VSWR simultaneously**
- **Back Panel Control & Monitoring of all Generators functions. Data acquisition: Status Monitoring & Power Measurement via Analog Port**
- **AGC Power Leveling: Output Power Control to better than ±5W of set value.**
- **Pulse operation in MGC/Burst mode**

RF Power Source Model 0613 is a robust source of RF power for laser modulation, plasma generation, general laboratory and general industrial applications.

Featuring leading edge solid state design for all generator stages and a built-in crystal oscillator signal source, it provides everything for a complete and reliable, controlled RF power delivery system. It reflects the T&C ongoing commitment to provide RF power products of the highest quality, incorporating the current requirements for complete remote control and data acquisition features

OPERATION

The 0613 produces 600W of RF power at a frequency of 13.56 MHz, with low harmonic distortion.

Power meters are calibrated into a 50 Ohm Load and they are accurate when unit operates into matched load. Outside of matched condition, the model

0613's power measurement system provides an accurate reading of VSWR. High level VSWR is also monitored for protection of output stage and is set for 80W limit. When used as an amplifier, the 0613 is compatible with most signal and function generators, computer synthesizer cards and it accurately reproduces all waveforms within its control loop bandwidth limits.

The Forced-air cooling system and the internal power supply are designed to permit operation over a wide range of temperature and global AC line conditions.

The 0613 is built to withstand a +3 dBm Input signal. The unit amplifies the inputs of AM and pulse modulations.

OUTPUT PROTECTION

0613 is protected by its internal monitoring system for 600 Watts of total Forward Power and 80W of Reflected Power. This will protect the RF power supply output stage from extreme mismatch at the Output.

GENERAL

T&C generators are designed to be reliable, compact and light in weight. The use of conservatively rated components ensures high reliability and eliminates the need for periodic retuning.

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0613 RF Power Source Specifications



Class Of Operation Class B	Harmonic Level @ 550W Better than - 40 dBc for 2-nd harmonic, any other > -50 dBc	AC Power Connection IEC Standard Power Entry followed by RFI filter. Filter range 0.1 to 30 MHz min.
Frequency Of Operation 13.56 MHz, 0.005% or better	Spurious Output - 55 dBc noise level generated by internal circuits	AC Circuit Protection Internally fused on the main DC Power Supply, 15A.
Frequency Stability 0.005% or better		
RF Power Output 600 Watts into 50 Ohm nominal	Output Blanking/Pulsing For pulsed applications, T&C amplifiers and generators offer blanking of the output signal for minimum noise RF spectrum. Less than 1μs Rise/Fall time	AC Input Current (RMS) RF Out 600W: 100 to 120 VAC - max. I = 11 A 200 to 240 VAC - max. I = 5.5A Product Features Power Factor Correction (PFC)
Operation as amplifier. Contact T&C for further details. Output as amplifier in MGC/Burst Mode 0 dBm IN, 1V (5 or 10V) CTL IN pin 5 100W +/-2W NOTE! Check which scale is selected for your unit! NOTE! Scale for MGC is not linear.	Dynamic Power Range 1 to 600W, settings within +/- 3W NOTE! Output cutoff below 3W.	Cooling Forced air, temperature controlled, heatsink temperature monitored for equipment safety at 70C limit.
RF Input Drive (as amplifier) Typical range -20 dBm to 0 dBm 1V (5 or 10V) CTL IN pin 5 Signal or function generator, analog input capable of up to 0 dBm @ 50 Ohm	Output Control Interfaces (Communications) SubD 25 Analog and Digital I/O . D-COM "Digital Communication" Port: (Optional) RS-232 RS-485 USB	Dimensions H135mm x W211mm x L356mm (5.25" x 8.3" x 14")
RF Input Drive for AGC Recommended +0 to +3 dBm for the best operation	Power Monitor Scale Selection User selectable levels down to 1 watt (in three (3) Scales) within tenths of watt accuracy. Available scales: 1V=100W 5V=full power 10V=full power	Weight 7 kg, 15.4 lbs.
Input Drive Source(amplifier) Signal or function generator, analog input capable of up to 0 dBm @ 50 Ohm	Pulse Specifications Pulse Width from 2 μs to continuous, user defined.	Case Front Panel: T&C White - Powder Coated Steel. Chrome Steel Covers and Chassis. Chassis designed to meet EMI RFI shielding requirements
Internal RF Source Crystal oscillator at 13.56 MHz	RF Power Margin (Open Loop Max Power/Rated Power)-1)*100 >50 %	Mounting Half Rack, 3U high. Optional: Rack Mount Kit, Adapter Kit, Coupling Screws.
Input and Output Impedance 50 Ohm		
IN / OUT VSWR 1.2:1 max - input 3:1 max - output	Rear Panel RF Connectors INPUT BNC Female OUTPUT N Female BLANKING BNC Female	Environmental conditions Temp.: 10° to 40° C ambient Humidity: 80% Equipment intended for ISM applications in laboratory and light industrial environment.
Output VSWR Protection 80 Watts max reflected power limit. Automatic, limits typically within 0.5 ms after reverse power reaches 80 Watts or power amplifier current preset limit.		

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