

RF Power Source

RFS 27 - 200

This solid state RF power source is designed for realiable,trouble-free service.It operatein a class C and includes RF proctection circuits,cooling installations so as a 230 V AC power supply. The amplifier is accommodated in a 19" system housing.

Features:

- * 250 Watts saturated output power
- * incluting crystal oscillator
- * Power variation over more than 15 dB
- * Temperature protection

Applications:

- * RF generators
- * Power sources as a driver
- * Fields Test
- * Instrumentations

Specifications

Characteristics		Data	Units
Frequency		27,125	MHz
RF output power CW			
Тур.		220	W
Min		200	W
Class		С	
Crystal oscillator		yes	
Gain control remote		> 15	dB
External power control		0 to 10	V
Out impedance nom.		50	Ohms
Load VSWR for rated outpout power		up to 1.5 : 1	
VSWR mismatch		Infinite (the power decrease)	
Protection circuits		Load VSWR, overtemperarure	
Harmonics typ.		-40	dBc
Spurious typ.		-60	dBc
RF ON/OFF rer	note	remote	
P fwd re	mote	0 to 10	V
P reflecte re	mote	0 to 10	V
RF connector		N female	
Cooling		Forced air (self-contained fans)	
Operating temperature Range		0 °C + 40	° C
Power Supply		230 V AC	V
Dimensions (W x L x H)		4 U 19" Rack d : 460 mm	mm
All data at room te	emperature + 22 °C, in	to 50 Ohms, subject to change without notice	•

remote: have to be use with a external control circuit

WWW.rfpa.com

Made in European Union

11/03/2002