ELECTRONICS

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MODEL DE SERIES DEFLECTOR DRIVER

DESCRIPTION

Frequency Range

RF Output Power Capability

The Model DE series Deflector Drivers include a voltage controlled RF oscillator and a broadband RF power amplifier in a housing with power supply, RFI line filter, and line switch. An optional (M) analog amplitude modulation circuit is available. Standard frequency linearity is "0.25 percent. Standard frequency slew rate is 1 : sec for total frequency range. RF output power capability can be up to 10 watts for some models. Configuration options include a front panel user accessible connection between the voltage controlled oscillator and level/modulation circuit (H) so that an external source frequency can be used in place of the internal voltage controlled oscillator. Also available is an optional front



50 MHz

2 watts

100 MHz

2 watts

panel connection between the level/modulation circuit and the RF power amplifier (N) to give the Model DE drivers capability to be used as a stand alone RF power amplifier. Drivers with option E provide a cw +10 dBm voltage controlled oscillator RF reference output.

SPECIFICATIONS Frequency Control Voltage	Analog (1 volt peak-to-peak)				
Frequency Slew Rate		1 : sec (total frequency range)			
RF Amplifier Operation		Class AB			
Rise/Fall Time (modulation op	30 nsec				
Harmonics (at full power)		-20 dBc			
Output Mismatch Tolerance		100 percent			
Input / Output Impedance	50 ohms				
Line Voltage (standard)	115/230 Vac, 50-60 Hz				
			100 Vac,	50-60 Hz (opti	on J)
Size (inches)	9.0 W x 3.5 H x 13.5 D				
(cm)		22.9 W x 8.9 H x 34.3 D			
MODEL	<u>DE-40</u>	<u>DE-405</u>	<u>DE-80</u>	DE-1002	<u>DE-1502</u>
Center Frequency ¹	40 MHz	40 MHz	80 MHz	100 MHz	150 MHz

OPTIONS:	DInverse digital, input<0.8 volts for RF/on, input>2 volts to 5 volts for RF off, 50 S input impedance.

20 MHz

5 watts

40 MHz

2 watts

- E...Low level oscillator RF output, +10 dBm level.
- H...Front panel access between oscillator and modulator circuit.

20 MHz

2 watts

- J...100 Vac line voltage for Japan.
- M...Amplitude modulation (0-1 volt for 0 to specified RF output)
- N...Front panel access between modulator circuit and RF power amplifier.
- T...Digital input, input<0.8 volts for RF/off, input>2 volts to 5 volts for RF/on, 50 S input impedance.

¹ Other center frequencies and frequency ranges are available.