

SINE SQUARE WAVE OSCILLATOR OMEGA TYPE SS-305



OMEGA TYPE SS-305 Sine Square Wave Oscillator uses latest technology of Integrated Circuits. It is general purpose oscillator designed primarily for laboratory and experimental purposes.

This generator is based on XR-2206 monolithic Function Generator integrated circuit. It is capable of producing high quality sine and square waveforms of high stability and accuracy. I.C. Regulated power supplies are provided internally for better stability of the output voltage and frequency.

The entire unit is housed in a well ventilated sturdy steel cabinet with enamel finish and processed silver grey front panel.

SPECIFICATIONS

01 FREQUENCY RANGE : 20 Hz to 200 KHz in four ranges.

02 FREQUENCYACCURACY: ±2% or 2 cycles whichever is greater.

03 OUTPUT WAVE FORMS : Sinusoidal & Square.

04 OUTPUT VOLTAGE : 0 to 5-10-15-20 Volts rms through a four steps attenuator continuously

variable in each steps by a fine attenuator.

05 SOURCE IMPEDANCE : 600 ohms ±3%

06 DISTORTION : Less than 0.5% up to 10 KHz and 1% for 10 KHz to 200 KHz.

07 POWER REQUIREMENT : 230V ± 10% at 50 Hz A.C. Mains.

08 Weight : 6 Kg. (Approx)

09 Dimension : W 340 x H 160 x D 245.

10 Mains ON/OFF switch, Fuse and Jewel light.

11 Strongly supported by detailed Operating Instructions.

We are committed to the continuous development of our products, and therefore reserve the right to amend specifications without prior notice

OMEGA ELECTRONICS