

Order Code - 22236103.19 Function Generator Digital, 1 MHz., 3.5 Dgt., Sine, Square, Triangle, TTL



Frequency coverage in band switch with frequency multiplier & fine controls

The Digital Function Generator is a useful test instrument capable of generating multiple waveforms like sine, square and triangle at any required frequency, in switched decade sub-ranges. The generator has output banana sockets; and a maximum wave output of 100mV to 20 volts peak to peak, which may be adjusted by a variable potentiometer control. The Function Generator has a selection to switch from sine, square and triangle waveform. The frequency of the signal is set on a dial, along with a multiplier range switch.

## Specification:-

: 0.1Hz to 1MHz in Six ranges Frequency range

Wave forms : Sine, Square and Triangle and TTL output

Output amplitude : 0-20V peak to peak for Sine, Triangle 0-15V peak to peak for

Square

DC Offset : ±10V with adjustable to 0V

Power Supply : 220volts /50Hz, +-10%

: Connecting lead with banana plug and crocodile Accessory

Note: Specifications are subject to change, Photos shown above are Indicative, Actual Product can Vary.



Export Sales: +91-9829132777 India Sales: +91-9588842361















