

ELECTRONIC DIGITAL WALL CLOCK

OMEGA TYPE DC-601



OMEGA TYPE DC-601 Electronic Digital Clock has been designed using latest solid state technology ensuring long life, accurate timing and high reliability. Time is displayed in large numerals (3½" height) which is visible from a distance of approximately 80 feet. This makes it suitable for Homes, Offices, Hotels & Restaurants, Department Stores, Drawing Rooms, Cinema Houses & Theatres, Post Offices, Banks, Bus Stands and Railway Stations etc. The large numerals are easier to read as opposed to the ½" high displays normally provided with most digital clocks.

Quartz Crystal Controlled Time Base operating at 3,579,545 oscillations per second, ensures accuracy in time keeping even in case of line voltage and frequency fluctuations. In case of power failure the battery back up system keeps the heart of clock running and maintains time accurately while the display is off.

The clock is exclusively designed in sunmica cabinet which is sleek in design (only 1.5" thick) making it suitable to be hung on the wall like a decoration piece/painting.

The whole clock is designed to consume very low power. For two weeks of continuous operation it hardly consumes one unit of electricity.

The battery back up system uses easily available batteries, and one set lasts for approximately six months based on 1 hour power failure per day.

The clock is guaranteed against any manufacturing defects for a period of one year from the date of purchase.

SPECIFICATIONS

01 ACCURACY : ±15 seconds/month.
02 DISPLAY A SIGN : Hours and minutes.

03 MODE : Twelve hours.

04 CHARACTERS : Light Emitting Diodes Height Approx. 31/2".

OSCILLATOR : 3,579,540 Oscillations per Second.
 BATTERY BACK-UP VOLTAGE : 9 Volts DC 6 nos, Eveready No.1035.
 POWER REQUIREMENT : 230V ± 10% at 50 Hz A.C. Mains.

08 POWER CONSUMPTION : 1.5 Watt

Weight : 3 Kg. (Approx.)
 Dimension : W 415 x H 165 x D 45
 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