



## TIME TOTALIZER

Tells how long electronic gear operates, electric machinery has run, components are in operation or maintenance checks are due

### APPLICATIONS

- Air Compressors
  - Circuit Breakers
  - Generators
  - Computers
  - Radio and TV Stations
  - Machine Tools
  - Textile Machines
  - Air Conditioners
  - Boilers
  - Power Plants
  - Elevators
  - Mouldings Machines
  - Electric Furnaces
  - Laboratories
- In any other machine, process or equipment where AC power used.

In many industries, it is important to know the length of time a machine or equipment has been used. The purpose is to cut down production cost by checking the operating hours of machines.

Kaycee Time Totalizers tell you when Lubrication, Overhaul, Adjustment or Replacement of component is due on Machine Tools, Industrial Machinery, and Test Equipment or complete Processing Systems.

Kaycee Time Totalizer incorporates a self-starting synchronous movement ensuring accurate summation of ON TIME of any circuit fed from an AC Supply. Each time the machine is switched on, the Totalizer records the running time of that machine directly on the straight reading dial to read either in hours or minutes down to tenths.

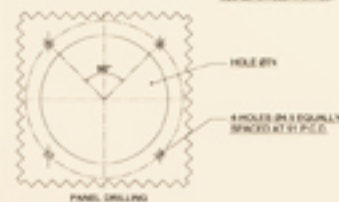
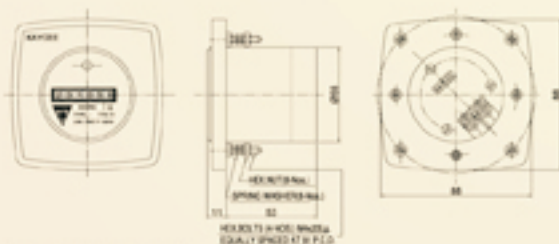
All models of Time Totalizer are suitable for flush panel mounting.

WITHOUT RESET 6 DIGITS (HOURS & 1/10)	WITHOUT RESET 5 DIGITS (HOURS & 1/10)	WITHOUT RESET 5 DIGITS (HOURS)
TT6 / H (0 to 99999.9)	T T5 / H (0 to 9999.9)	T T5 / HZ (0 to 99999)

### TESTED AT ERTL FOR VIBRATION TEST

### TECHNICAL DATA

Operating Voltage	: 230 - 240 Volts AC
Frequency	: 50 Hz
Duty Cycle	: Continuous
Power Consumption	: 2.5 Watts approx.
Temperature Category	: -20° to +50°C
Voltage Proof Test	: 1.5 Kv
Face Size	: 90mm x 90 mm
Weight	: 180 gm approx.
Counting Range	: Given in the table
Mounting	: Flush Panel
Height of Figures	: 3.5 mm



ALL DIMENSIONS ARE IN MM

The Product development being a continuous process in KAYCEE, the product supplied may differ from the illustrated & described in the literature.

