



Precitime Model Dual Display Model T-442



PRECISE MEASUREMENT OF USER SETTER PROCESS TIME AND HOOPER TIME IN ANY FIELD

FEATURES

- 4 digit 7 segment dual sided display
- Easy to use, compact unit
- Time range: 0 to 9999 seconds
- Keyboard settable time
- Hooter indication for completion of process

Precitime Model Dual Display T-442 is a microcontroller based, dual sided model for accurate down time for user setting process time and hooter time. It can be used in any field. The model has three lamps on both sides; green for start of process time, yellow for hooter time and red for process time. Both process time and hooter time can be set by using the keyboard which has five different push buttons for setting, selection and adjusting time.

SPECIFICATIONS

Display Range	0 to 9999 seconds
Display	4 digit 7 segment 4" height
Power Supply	24V DC 2A, 5v DC@ 2A
Power Consumption	48 W
Dimensions	166 mm. x 699 mm. x 52 mm.
Weight	25 Kg.

APPLICATIONS

Counter	Used as down time counters
Indicator	Time complete indicators of any field
Alarm	As an alarm in any field