

CUSTOM PRODUCTS

MAINTENANCE TIMING MODULE

Accumulates time to a specific factory preset time value. Once the preset value is reached, an output signal is sent to an L.E.D. indicator. This gives a visual indication that a specific maintenance function should be performed. The module can be reset to begin the timing interval again.



LARGE FIGURE DISPLAY

Dry-contact input counter with 4-digit LCD display, 0.75" high digits. Remote, dry-contact, reset. 5+ year battery backup. Other specification standard Model 33 apply.



LCD HOUR METER MODULE (Industrial)

Hour Meter with output and maintenance alert. The alert is set at the factory. When the alert set point is reached, a solid-state output is achieved. This tells the technician to perform preventive maintenance. After the maintenance is completed the technician resets the alert back to the factory preset value.



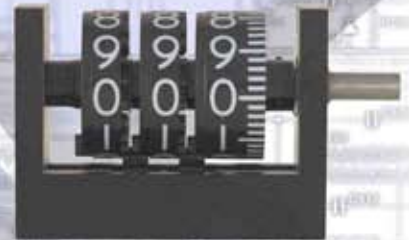
ODOMETERS (Industrial) NON- RESET MECHANICAL COUNTERS

Applications include vehicles and water meters. Custom made to customer specifications. Numerous configurations are available.



WAVE LENGTH/ FREQUENCY INDICATOR

This mechanical rotary counter is used as a frequency indicator in a Spectrophotometer. Custom indicators can be engineered and tooled for low or high volume OEM applications.



DUAL HOUR METER WITH OUTPUT & MAINTENANCE ALERT

Dual Hour Meter tracks two separate times: maintenance time & total time. 5VDC input, EEPROM memory, back-up, PC board unit, no housing, 4.5 digit LCD display reset via on-board PB switch for maintenance time function only. Output available if maintenance time exceeds factory-programmed set point. Output shuts off when unit is reset.

