### Clocks – Timers

#### Astrotech Quartz Chronometers
A fine quality 2-1/4" instrument to satisfy all cockpit clock/timer needs. 12 or 24 hour clock, 24 hour elapsed timer with time-cut or hold feature, month and date. Will operate on internal battery for 2 years or can be connected to electrical system, 12 or 28V DC operation. Does not include internal battery.

<table>
<thead>
<tr>
<th>Part no.</th>
<th>Model</th>
<th>Description</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>10-03865</td>
<td>LC-3</td>
<td>Panel Mount 12-28V w/ Backup Battery</td>
<td><strong>$82.00</strong></td>
</tr>
</tbody>
</table>

**Note:** For Aircraft Application Information on Astrotech Chronometers visit www.aircraftspruce.com

#### Flight Data System Electric Tachometer
Tachometer: Monitors both left and right ignition systems. Works with magneto and/or electronic ignition. Warns when an ignition system has failed. Engine Hour Meter: Saves engine hours in "each time" or actual time. Flight Timer: Automatically records flight Time. Features: Large and easy to read digits. Extreme operating temperature display. Soft orange backlight with automatic brightness. 2-1/4" panel mounted. Weighs 2.6 oz. Includes pre-wired connector. 12-28 volt compatible.

P/N 10-03898 .................................. **$169.00**

#### AerospaCe Logic 200 - Clock, Outside Temperature Kit
The CA200 is an advanced, next generation airborne timespiece plus a seven input annunciator. It can scan seven 200 Series instruments and report any out-of-limit conditions the moment they occur; all on one instrument. Once identified, simply glance over the panel to view the exact cause for concern.

With the CA200 mounted either in or close to your primary panel scan you will reduce the need for consistent full panel scans and be automatically made aware of any condition requiring attention.

The CO200 is identical to the CA200 with the exception of the annunciator function. Using one of the world’s most accurate digital timebases they will provide precise time for years to come. Outside air temperature functionality is TSO’d and meets the temperature accuracy requirements of SAE AS8005 for a Class IIa (+/- 1%) instrument. Functional displays include:

- UTC Time
- Local Time
- Chronograph
- Flight Time and Interval Timer
- Seven annunciator sense inputs (CA200 only)

P/N 10-04348 ............................ **$550.00**

#### Westbend Digital Quartz Timer
This timer from Westbend is the perfect size for cockpit use. It times up and down, and has a large, easily readable display. With a clip on the back for mounting on a kneeboard, and includes battery. The hang card makes it easy to display, too. Counts up to and from 100 hours. Includes clip, stand, and hanging hole for ease in use. LCD readout. Electronic alarm. AAA battery included. 2.5" x 2.5" x 0.5". Weighs 0.1 oz.

P/N 13-31380 ....................... **$19.95**

#### Triple Range Stopwatch with NIST Traceable® Calibration
This stopwatch is a cost effective NIST traceable calibrated stopwatch. Despite the low price the it has a quality feel, durable construction, and solid feature set. Ability to deploy reliable NIST traceable stopwatches in your organization without breaking the budget! Timing range 23 hours, 59 minutes, 59 seconds. NIST traceable accuracy is .01%. Single-action, time-out, cumulative-split, and continuous timing. Resolution is 1/100 second for first 30 minutes, then 1 second to 24 hours. Time of day display with day of week and alarm. Tactile click buttons for positive feel. Features large 1/4" digits. Size: 2 1/8" x 2 3/8" x 1/2" - Weight: 1 ounce. NIST calibration certificate included.

P/N 13-02954 .......................... **$18.95**

#### SUPERCLOCK From Electronics International
Displays local and Zulu time. May be set to display in a 12 or 24-hr format. A 10-year lithium battery keeps the clock running even if the aircraft battery is removed. Displays an Up Timer that will start running when the engine is started. Acts as an automatic Flight Timer. The Up Timer may be started, stopped or reset. A Recurring Alarm may be set to alert you at appropriate time intervals. Displays a Down Timer. Displays an Engine Timer. Acts as a Hobbs Meter. When the engine starts, the Engine Timer will run.

Specifications: 2-1/4" mount. 3.65" Depth. 10 Oz. Unit. Viewable in direct sunlight. Backlit for night operation. Operates from 7.5 to 35 volts at .3 amps.

P/N 10-01612 ................. **$285.00**

#### SUPERCLOCK/Altitude Alert From Electronics Int’l
Reads your Altitude Encoder and displays your current altitude as seen by ATC. Display indicates when your current altitude is above or below your Programmed Target Altitude. A “Level Off Alarm” occurs as you approach your Programmed Target Altitude. Displays Density Altitude based on your current OAT reading. Degrees F and degrees C. A Timer may be started, stopped or reset as an “UP” or “Down” counting Timer. A Recurring Alarm may be set to alert you at appropriate time intervals. Displays Local and Zulu Time. The Local Clock may be set to display in a 12 or 24-hr format. Meets FAA requirements for a clock. Specifications: 2-1/4" mount. 3.65" Depth. 10 Oz. Unit. Viewable in direct sunlight. Backlit for night operation. Operates from 7.5 to 35 volts at .3 amps.

P/N 10-01612 ...................... **$479.95**

#### Precision Quartz Aircraft Clocks
Designed for accuracy, this precision clock is manufactured to meet rugged aircraft environmental standards. High-quality, solid state quartz movement. Comes with a factory one year limited warranty.


Specifications: Dimensions: 2.5 x 2.5 x 3.2 inches max. Weight: 0.5 lbs. Altitude: -1,000 to +55,000 feet. Mounting: Front or rear panel. Specifications: 2-1/4” mount. 3.65”Depth. 10 Oz. Unit. Viewable in direct sunlight. Backlit for night operation. Operates from 7.5 to 35 volts at .3 amps.

P/N 10-02812 (12V) ......... **$122.75**

#### Quartz Electric Aircraft Clocks
These clocks are constructed for easy installation in a wide variety of aircraft. The rugged quartz movement is accurate within 2 seconds in 24 hours under normal operations and runs accurately in temperatures from -30°~180°F. The clock kit includes a power harness, mounting screws and installation instructions. The clock features adjustable red elapsed time hands.

P/N 10-04615 (24V) .......... **$329.00**

#### Mid-Continent Instruments and Avionics
**Quartz Analog Electric Clock**

FAA PMA approved. Precision quartz movement. Compact 2 1/4-inch size – fits standard panel cutout. Transient and reverse polarity protected. Original equipment for many major aircraft manufacturers. Low power consumption (3 mA). Continuously powered by aircraft battery. One year limited warranty.

MD-90L 14V Lighted .......................... **$329.00**

MD-90L 28V Lighted .......................... **$329.00**

MD-90L 14V Lighted ....... P/N 10-00460 .......... **$329.00**

MD-90L 28V Lighted ....... P/N 10-04615 .......... **$329.00**

### Prices Subject to Change Without Notice