

CLOCKS – TIMERS

FLIGHT TIME CONTROL

P Model: Controlled by programmable Airspeed with solid state pressure sensor

G Model: Gets TAS from GPS source

Solid state speed sensor for internal take off and landing speed
Speed level is adjustable for different aircraft from the protected set up menu
Stores up to 4,000 flights with date, departing and landing time
Daily totals with number of landings like a trip meter in cars; this is very helpful if you have a lot of short flights a day. (Example: Glider Towing or Parachuting) Adjustable plain total as reference for maintenance and log book MFG in Switzerland to precise standard.

FLISYS 80 - FLIGHT TIME INFORMATION SYSTEM



Features:

- Easy Flight Time Controlling for Basic Training, Glider Training and Parachuting
- Internal Real Time Clock
- Records Departing - Landing time with date and Pilot Number
- Records Aircrafts Total Flight Time
- Communication via SD - Card
- SD Card for read outs of flight with defined Pilot Number
- Pilot Number stored for every recorded flight

- Programmable "On Air" output for Transponders
- Bigger size display for easier read out
- Power Supply 12 to 24 V DC.

3-1/8" TAS From Pilot FLISYS80P.....P/N 10-05104\$1,177.00

FLISYS 57 - FLIGHT TIME INFORMATION SYSTEM



Features:

- Internal Real Time Clock
- Records Departing - Landing time and date
- Records Aircrafts Total Flight Time
- Programmable "On Air" output for Transponders
- Controlled by programmable Airspeed with solid state pressure sensor
- Power Supply 12 to 24 V DC

2-1/4" TAS From Pilot FLISYS57P.....P/N 10-05102\$713.00

2-1/4" TAS From GPS FLISYS57G.....P/N 10-05103\$499.95

FTC 57 - FLIGHT TIME INFORMATION SYSTEM



Easy Flight Time Controlling for Basic Training, Glider Towing, Parachuting.

FTC 57:

- Counts Time Hours and Minutes
- 57mm (2-1/4") round
- FTC with same front size as Hobbs time counter
- Easy initial time set with 2 push buttons on back side
- Input for On/Air from external switch or GPS system with output
- Power supply is 12 V to 24 V DC

P/N 10-05106\$298.00

FLIGHT TIME INFORMATION SYSTEM FTC (RECTANGULAR)



Easy Flight Time Controlling for Basic Training, Glider Towing, Parachuting.

FTC:

- Counts Time Hours and Minutes
- 37x24 mm rectangular
- FTC with same front size as Hobbs time counter
- Easy initial time set with 2 push buttons on back side

- Input for On/Air from external switch or GPS system with output
- Power supply is 12 V to 24 V DC 37x24 mm Rectangular

P/N 10-05107\$298.00

ASA FLIGHT TIMER



Ergonomically designed and engineered for reliability, ease and convenience, the ASA Flight Timer should be considered essential equipment for all aviators. Features: Large LCD backlit display, multi-function clock and three simultaneous timer options. Exclusive digital notepad for squawk codes or frequencies, stores up to 12 approach times, audible and visual alarms.

P/N 13-02357\$39.95



NELSON FLIGHT CLOCK

- Stopwatch / Alarm • Quartz clock • Digital • Replaceable battery • Yoke clip holds Sectionals, Approach plates, etc.
- 2 yoke sizes, Piper & Cessna • 12 or 24 hour time

Cessna.....P/N 13-31210\$37.95
PiperP/N 13-31200\$32.50

WESTBEND ELECTRONIC TIMER



The jumbo LCD display on this electronic timer displays time in hours, minutes and seconds. Includes clock feature, electronic alarm, clip, stand, magnet and hanging hole for versatile use. AAA Battery included.

P/N 17-00240\$30.50

WESTBEND ELECTRONIC TRIPLE TIMER/CLOCK



Features of this electronic timer include a continuous running clock that displays hours, minutes, seconds, and AM/PM mode, three timing channels that count to and from 100 hours, and three distinctive alarms.

Additional Features: Memory recalls previous time setting. Times three activities at once. Alarm beeps for one minute and counts up to show elapsed time. Easy-to-read large LCD display. Clip, stand, magnet and hanging hole for versatile use. Specifications: One AAA battery included. 2.5" x 3" x 1".

P/N 17-00239\$42.50

MCI MD93 DIGITAL CLOCK



Accurate time-keeping is essential for any pilot and in-flight USB charging power is a necessity. The MD93 Series 2 inch Digital Clock/USB Charger features intuitive operation with four modes: local time, universal time, flight timer and stopwatch. The Dual USB Charging Port supplies the electric current needed to charge any standard or high-power device with a USB interface, while protecting itself and the charging device from short circuit, power surges and over-current potential. Power 10-32 VDC.

2.1 amps.....P/N 10-05774\$525.00
3 amps.....P/N 10-06963\$599.00

IN