CLOCKS – TIMERS

A fine quality 2-1/4" instrument to satisfy all cockpit



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-out 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**.

Part No.	Model	Description	Price		
10-05855	LC-2	Panel Mount Two AAA Battery Powered			
10-06811	LC-2	Panel Mount Aircraft Powered			

NOTE: For Aircraft Application Information on Astrotech Chronometers visit www.aircraftspruce.ca



FLIGHT DATA SYSTEM ELECTRIC TACHOMETER Tachometer: Monitors both left and right ignition

Tachometer: Monitors both left and right ignition systems. Works with magnetos and electronic ignition. Warns when an ignition system has failed. Engine Hour Meter: Saves engine hours in "tach time" or actual time. Flight Timer: Automatically records flight Time.



AEROSPACE LOGIC 200 - CLOCK, OUTSIDE TEMPERATURE KIT

The CA200 is an advanced, next generation airborne timepiece plus a seven input annuciator. It can scan seven 200 Series instruments and report any out-oflimit conditions the moment they occur; all on one

XREXS[®] DIGITAL TIMER



This timer 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. **Specifications:** • Timer size: 2.95x 0.75x 2.56 inches • LCD display: 2.44 x 1.06 inches • Color: White • Weight: 95g • Material: ABS plastic • Power: 2 AAA batteries (included) ..P/N 13-23273



SUPERCLOCK FROM ELECTRONICS INTERNATIONAL Displays local and Zulu time. May be set to display in

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

QUARTZ ELECTRIC AIRCRAFT CLOCKS



/ MAX POWER USB CHARGERS The CH93 series, part numbers 6420093-(), is a multi-function digital clock / chronometer / voltmeter / temperature unit with multiple options for USB Charging Ports. The unit fits into a standard, rear-mounted, 2-4"

avionics panel cutout. Power is drawn from the aircraft main bus to light a white, six digit, seven segment LED clock. The clock can display several different modes:

MID-CONTINENT CHRONOS DIGITAL CLOCK

local time, universal time, flight timers, elapsed and countdown timers and optionally, bus voltage and up to two temperature inputs. The USB Charging Ports are designed as DCPs (Dedicated Charging Ports) to industry-standard protocol per the USB Battery Charging 1.2 Compliance Plan. Some models also comply with the higher power requirements of USB Power Delivery 2.0 and 3.0. Early-generation or smaller consumer electronics typically accept one (1.0) amp during charging. However, newer electronics, such as tablets and larger devices can accept, and in some cases, require up to 3 amps to charge and operate.

Description	Model No.	Part No.	Price			
Digital Clock Only	6420093-0	10-07369				
Dual USB-A/USB-C PD 75 W/6A	6420093-5	10-07292				
Single USB-A Charger 15W/3A Out	6420093-3	10-07294				
Dual USB-A 30W/6A Out	6420093-4	10-07295				
Dual USB-A Charger 30W/6A Out	6420093-2	10-06963				
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 DC37x24 mm Rectangular......P/N 10-05107

MID-CONTINENT CHRONOS DIGITAL CLOCK / MAX POWER USB CHARGERS



The CH93 series, part numbers 6420093-(), is a multi-function digital clock / chronometer / voltmeter / temperature unit with multiple options for USB Charging Ports. The unit fits into a standard, rear-mounted, 2-1/4" avionics panel cutout. Power is drawn from the aircraft main bus to light a white, six digit, seven segment LED clock. The clock can display several different modes:

local time, universal time, flight timers, elapsed and countdown timers and optionally, bus voltage and up to two temperature inputs. The CH93 display is daylight readable with two methods of brightness control. It can be controlled automatically using the internal photocell or manually with an external dimming bus voltage. The CH93 clock has an internal battery to maintain clock time and flight timer memory when the aircraft is not in use.

Model No.	Part No.	Price
6420093-0	10-07369	
6420093-5	10-07292	
6420093-3	10-07294	
6420093-4	10-07295	
6420093-2	10-06963	
	6420093-0 6420093-5 6420093-3 6420093-4	Model No.Part No.6420093-010-073696420093-510-072926420093-310-072946420093-410-072956420093-210-06963

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, magnet and hanging hole for ease in use. LCD readout. Electronic alarm. AAA battery included. 2.5" x 2.5" x. 5"...P/N 13-31380

1254 T

WESTBEND ELECTRONIC TIMER The jumbo LCD display on this electronic timer dis-

plays 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

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.

WWW.AIRCRAFTSPRUCE.CA

IN