

AIRCRAFT CLOCKS



Clock 8-Day With Elapsed Time

E-101

Finest quality Swiss movement for dependable accuracy. This 8-day wind clock equipped with red elapsed-time hands which are mounted and set with the knob installed in the center of dial glass. This convenient feature is used as a reminder of take-off time, E.T.A., fuel exhaustion time, etc. Operating sweep-second, minute, and hour hands as well as numbers, letters and increments are finished in matte white on dull black background. Dual purpose knob at 7 o'clock position is used for winding and setting.

Long Knob E-101-1

Short Knob E-101

Dim: 2-1/4 x 2-1/4 x 2-1/2

Weight: Approx. .4 lb.



Clock — Electric NEW

E110-1 Unlighted

E110-2 Lighted

Installs in 2" instrument opening and connects either to 14 or 28 VDC. Fuse not included. Sweep-second, minute and hour hands. Letters, numbers and increments are matte white with dull black background.

Dim: 2-1/4 x 2-1/4 x 2

Weight: .3 lb.

Power: Either 14 or 28 VDC

Also available with Elapsed Time pointers



Clock, Stop Watch Comb.

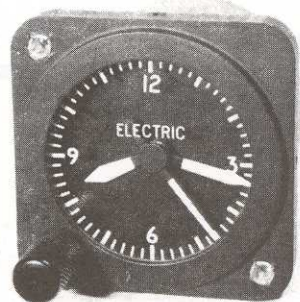
AF Type A13-A, E-106 and E-107

This clock combines the normal 12 hours, 8 day wind clock feature with stop watch, or elapsed time, features. The elapsed time knob located at the 2 o'clock position operates push to reset, to start and to stop. This feature activates an elapsed sweep second hand and an elapsed minute hand. A knob located at the 7 o'clock position is the conventional winding and setting knob. All numbers, letters and increments are matte white on dull black background. Mounts in 2" instrument opening.

Dim: 2-1/4 x 2-1/4 x 1-5/8

Weight: .4 lb.

	Unlighted	Internally Lighted
P/N	E-106	E-107



Electric Aircraft Clock

E105

Installs in 2" instrument opening and connects either to 14 and 28 VDC. Fuse not furnished. Setting knob is located at 7 o'clock position. Sweep second, minute and hour hands. Letters, numbers and increments are matte white with dull black background. Originally installed in most Cessna Aircraft.

Dim: 2-1/4 x 2-1/4 x 2

Weight: .3 lb.

Power:

E-105-1 14V E-105-2 28V

All units supplied with Elapsed Time pointers