

# Technical brochure GSA-71



General  
Aviation  
Style  
Clock

- ① Cycle through E,F and C mode
- ② Upper LCD window displays the different modes.  
E: Voltage (12-24)  
F: OAT Farenheit  
C: OAT Celcius
- ③ Control Button: used to reset time or start the clock
- ④ Select Button: to select sequentially LT, FT, ET and UT
- ⑤ Lower LCD window to display the time mode:  
Local Time (LT)  
Flight Time (FT)  
Elapsed time (ET)  
Universal Time (UT)



## Ease of use

The SEL button selects what is to be displayed and the CTL button controls what is being displayed. Pressing SEL sequentially selects Local Time, Flight Time, Elapsed Time, and back to UT. The CTL button resets Flight Time, FT, back to zero when held down for 3 seconds. The CTL button also starts and resets Elapsed Time when momentarily pushed.

## Outside Air Temp (A.O.T.) & voltage display

The one red button control steps through E, F and C and then repeats. The initial power up will always select Voltage. One press and release will select O.A.T. in Fahrenheit. The next button operation selects Outside Air Temp in Centigrade.



**FLIGHT  
ILLUSION**

Physical Characteristics	
Heigth	57 mm
width	57 mm
depth (incl. button)	18 mm
Power requirements	
power	5/12 volt
Connection	
type	interface

