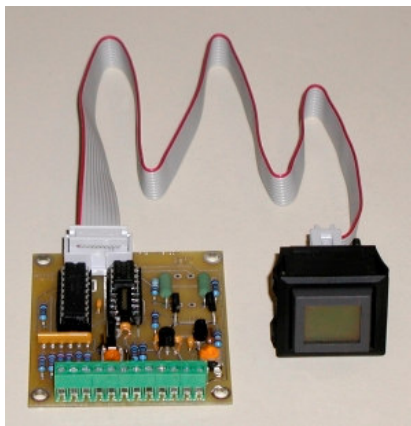


- * **FULL SERVICE ANNUNCIATOR**
(more than 70 alarm to choose from)
- * **VOLT & CURRENT METER with ALARMS**
- * **10 TYPES OF FUEL GAUGES with ALARMS**
- * **LOW OIL LEVEL GAUGE**
- * **UP TO 6 INPUTS (5 if sound output is selected)**

- * **Set-Up is FULLY USER PROGRAMMABLE**
- * **ONE BUTTON PROGRAMMING**
- * **ALARM TIME DELAYS UP TO 409 SECONDS**
- * **INPUT SIGNAL FILTERING**
- * **MANUAL OR AUTO SCAN FOR SCREENS**
- * **SPECIAL SHUNT INPUT**
- * **AUDIO OUTPUT DURING ALARM**

DESCRIPTION

The AG6 is a full service Aircraft Annunciator, Fuel Gauge, Oil Level Gauge, Digital Voltmeter/Ammeter, & more. The annunciator is capable of displaying many types of aircraft warnings. All devices feature user programmable alarms. The AG6 utilizes a push-button LCD display that is back light with a 3 color LED. All functions are fully programmable by the user. The push-button/display can be used for programming, acknowledging the alarms, and paging thru up to 16 different screens or "annunciator points". You can command the AG6 to automatically scan thru each screen, or you may do it manually using the push-button. The pilot also has the ability to mask or unmask annoyance alarms.



Ribbon Cable - The 18" ribbon cable allows easy to installation and removal if necessary. Plugs are provided at both ends. The driver board was designed to mount lower in the instrument panel for easy access to wiring.

Inputs - Will accept up to 6 input signals. (If the audio output is used, only 5 inputs are available.) Inputs from (0 to 0.200V) to (0 to 16.383V) are accepted.

Shunt Input - Monitors aircraft current. No isolation is necessary. This input will accept signals from (0 to 0.050V) to (0 to 0.250V). The shunt can be installed in the plus or minus side of the power bus.

Fully Configurable – Input scalings, input signal filtering, invert signal input, define alarms, alarm thresholds, screen colors, delay times, scan dwell time, and auto/manual scan.

more SPECIFICATIONS:

Input Power: 12Vdc only, 60mA max. (with LEDs on)
Display: 1.25" wide by 1.063" high, including bezel
Display Panel Cutout: 1.142" x 0.933" (29 x 23.7mm)

Driver Board: 2.25" wide by 2.5" high (57.2 x 63.5mm)
Weight: < 2.0oz., (57g)

NOTE: Input devices not included. It is up to the user to provide input devices such as fuel senders, shunts, oil level sensors and input switches to drive the AG6.