**Early Warning Devices**

**Auto Meter DPSS Shift Light**

The Auto Meter Digital Pro-Shift System (DPSS) Light is a programmable stand-alone amber LED shift light with an integrated digital RPM readout. The shift point is easy to set with no “pills” required. The shift light brightness is adjustable, and the RPM readout can be turned off to minimize distractions. A peak RPM recall lets you see exactly how fast you spun the engine. The tubular housing measures 5.1” long by 2.1” diameter (3.1” high with mounting bracket). The swiveling, rotating bracket makes it easy to mount to your dash, steering column, or rollcage tube. Compatible with most 4 through 12 cylinder engines with 12 volt ignition systems. Note that some distributorless systems require the DIS Adapter, sold separately.

**Auto Meter Pro-Lite Warning Lights and Switches**

Pro-Lite Warning Lights are too big to be ignored! They are so bright, a plastic cover is provided to avoid blinding you at night. The large light measures 5” long x 1” diameter. The mini measures 4.25” long x 0.75” diameter. A built-in bracket makes it easy to mount either one to the top of your dash. Simple 2-wire hookup works with any 2-terminal or single-terminal (grounding) switch. Supplied with a red lens; see our website for blue and yellow lenses. Both lights require a switch (sold separately).

**Compact Panel-Mount Warning Lights**

- **Compact Warning Light, White**
  - Part No. LA41801
  - $9.99
- **Compact Warning Light, Red**
  - Part No. LA41802
  - $9.99
- **Compact Warning Light, Amber**
  - Part No. LA41803
  - $9.99
- **Compact Warning Light, Green**
  - Part No. LA41804
  - $9.99
- **Compact Warning Light, Blue**
  - Part No. LA41805
  - $9.99
- **Spare 12 volt high brightness bulb**
  - Part No. 1038
  - $2.49

**Low Pressure Switches**

- **20 psi Oil Pressure Switch, 1/8 NPT**
  - Part No. LA4308
  - $29.99
- **15 - 50 psi Adjustable Fuel Pressure Switch, 1/8 NPT**
  - Part No. LA4308
  - $39.99
- **2 - 7 psi Adjustable Fuel Pressure Switch, 1/8 NPT**
  - Part No. 1064
  - $24.99
- **3 psi Coolant Pressure Switch, 1/8 NPT**
  - Part No. LA43241
  - $19.99

**High Temperature Switches**

- **225°F Temperature Switch, 1/8 NPT**
  - Part No. 1005
  - $49.99
- **225°F Temperature Switch, 1/2 NPT**
  - Part No. 1006
  - $44.99
- **250°F Temperature Switch, 1/2 NPT**
  - Part No. 1007
  - $45.99

**Note:** Temperature switches (and temperature gauge senders) will only read accurately if they are directly exposed to the flow of the fluid. They cannot be mounted remotely in an area not exposed to constant fluid flow.

**Cartek Low Coolant Level Sensors**

The Cartek Low Coolant Level Sensor detects and alerts you if air is present in your cooling system. The sensor comes pre-assembled in an inline adapter and an external alarm module. Mount the adapter in your top radiator hose, mount the alarm module (no wire harness is required), and connect the two (plus power and ground) using the wiring harness in the kit. Once the system is refilled, the alarm module will sound a buzzer and light up a red LED within 10 seconds of sensing a drop in coolant level. The inline adapter is designed to fit 35mm (1 3/8”) ID hose, and sleeves (included) adapt it to fit 41mm (1 5/8”) hose. Works on 12V or 24V electrical systems. The Mini measures 4.25” long x 0.75” diameter. The Large light measures 5” long x 1” diameter. The Mini measures 4.25” long x 0.75” diameter. A built-in bracket makes it easy to mount either one to the top of your dash. Simple 2-wire hookup works with any 2-terminal or single-terminal (grounding) switch. Supplied with a red lens; see our website for blue and yellow lenses. Both lights require a switch (sold separately).

**Davies Craig Low Coolant Level Alarm**

The Davies Craig Low Coolant Level Alarm is an all-in-one kit that provides an audible and visual warning if it detects loss of coolant. The kit includes a sensor pre-assembled in an inline adapter and an external alarm module. Mount the adapter in your top radiator hose, mount the alarm module (no wire harness is required), and connect the two (plus power and ground) using the wiring harness in the kit. Once the system is refilled, the alarm module will sound a buzzer and light up a red LED within 10 seconds of sensing a drop in coolant level. The inline adapter is designed to fit 35mm (1 3/8”) ID hose, and sleeves (included) adapt it to fit 41mm (1 5/8”) hose. Works on 12V or 24V electrical systems.

**Prices shown are current as of January 16, 2019.**

1-800-688-6946 (Fax: 262-317-1201) PegasusAutoRacing.com Check website to verify current pricing