



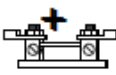
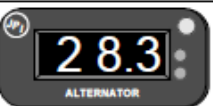
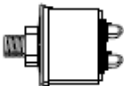

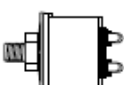
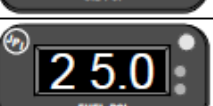
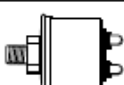
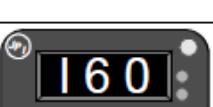
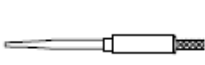


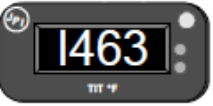


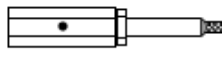

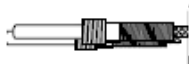





SlimLine Advisory instruments

Bright red display with common remote enunciator alarm signal. Specify the red line limit for your aircraft on those gauges that have alarms. All instruments come complete with sensors. All Slims except FS-450 are Size 1" x 2" x 3" deep

| Sensor | Instrument | Description | List | TSO | STC |
|---|---|---|---------------------|-------------|--|
|  |  | Tachometer Quartz accuracy to 1 RPM, Resolution 10 RPM, Red line and yellow line alarms, specify. Hall effect sensor. Designed to mount below present Tachometer. | \$495 | P M A | STC Advisory |
|  |  | Manifold Pressure Resolution 0.1 inHg, Accuracy 0.1 inHg, Solid state sensor, Over boost alarm set to 36 inHg. Factory setting can be set to any valve. | \$350 | | Experimental aircraft only |
|  |  | Volt/Amp Meter/Shunt included Ammeter/Loadmeter, Resolution 0.1 V/A, Discharge alarm. Shunt capacity to 100 amps | \$295 W Shunt | | Experimental aircraft only |
|  |  | Oil Pressure Resolution 1 psi, Low pressure alarm at 15 psi, 2-160 psi range. | \$295 | | Experimental aircraft only |
|  |  | Fuel Pressure Resolution 1 psi, with alarm Injected engine 10 – 32 or 10 -100 psi range | \$295 | | Experimental aircraft only |
|  |  | Boom Pressure Resolution 2 psi, 2-160 psi range. | \$295 | | Experimental aircraft only |
|  |  | Exhaust Gas Temperature Resolution 1 or 10°, High temperature alarm set to 1650° F. | \$295 | T S O | FAA approved |
|  |  | Turbine Inlet Temperature Resolution 1 or 10°, High temperature alarm set to 1650° F. | \$295 | T S O | STC as Primary Replacement of original equipment |
|  |  | Cylinder Head Temperature Resolution 1 degree , High temperature alarm set to 450°F. | \$295 | T S O | STC as Primary Replacement of original equipment |
|  |  | Outside Air Temperature Resolution 1 degree, Range -40 to 195°F. Specify °C or °F | \$295 | T S O | FAA approved |
|  |  | Oil Temperature Resolution 1°, High temperature alarm set to 230°F. | \$295 | T S O | STC as Primary Replacement of original equipment |
|  |  | Carburetor Temperature Resolution 1°F. No Alarms | \$295 | T S O | FAA approved |