ELECTRONIC IGNITION COMMANDER

The Electronic Ignition Commander provides information and control solutions for experimental aircraft powered by Lycoming and Continental aircraft engines. WHICH UTILIZE THE P-MAG ELECTRONIC IGNITION. 2 1/4" Standard Instrument Display.

Features:
- Continuous verification of timing mark synchronization and a Preflight screen that reports the timing synchronization and condition of the ignition harnesses and spark plugs.
- Monitor E/P-mag operation.
- Three user definable timing map shifts in addition to the default A & B curves.
- Useful for running at high altitudes, auto fuel, or when it is desirable to use a different than standard timing curve.
- Dimmable screen for night flight.
- Sunlight readable Organic LED display with no viewing angle restrictions.
- Configurable tachometer with Hobbs meter function.
- Pilot adjustable RED line with multiple YELLOW RPM ranges.
- Configurable LED warning light when running in YELLOW restricted ranges.
- Standard tachometer display with optional Manifold Pressure.
- Remote update capability allows you to update your EICommander from any computer.

PRICES SUBJECT TO CHANGE WITHOUT NOTICE

BENDIX STARTING VIBRATORS

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CARLING SWITCHES AND COVERS

Carling' sealed V-Series Contura switches are well known for their cutting edge design, high quality, maximum performance and unmatched reliability. These switches are a staple in the marine and transportation industries and have passed a range of environmental, corrosion, temperature, vibration, shock and sealing tests including MIL Std 202F, MIL Std 510.1, UL 1500, ISO 8846, IEC 60529 and BS 5490 among others, making them one of the most rugged and reliable switches ever manufactured.

Features:
- Certified to IP66/68 with dual seals around lamps and rocker stem.
- Silver plated butt contact mechanism provides reliability up to and beyond 100K electrical cycles.
- Greaseless construction withstands environment extremes down to -40 °C.
- The switch accommodates up to 10 terminals and endless illumination and circuit options.
- The switch connector and rocker stem.
- Silver plated butt contact mechanism provides reliability.
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Part Number Description Used with Ignition System Price
10-176487-121 12V DC S-200, S-600, S-700 $529.00
10-357487-241 24V DC S-200, S-600, S-700 $819.00
10-176487-122 12V DC S-1200 $529.05
10-357487-242 24V DC S-1200 $816.00
10-176485-121 12V DC W/ Relay S-200, S-600, S-700 $1,694.34
10-176485-241 24V DC W/ Relay S-200, S-600, S-700 $2,066.23
10-176485-242 24V DC W/ Relay S-1200 $2,065.00

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