

Press Release

FOR IMMEDIATE RELEASE

Corbi Air chooses Vertical Power VP-X for Alto LSA

Albuquerque, NM — June 13, 2011 — Vertical Power announces that Corbi Air, importer of Direct Fly's Alto Light Sport Aircraft, has chosen the Vertical Power VP-X Electronic Circuit Breaker System to manage the electrical system and control the trim and flaps. The VP-X integrates tightly with both the Advanced Flight Systems EFIS and Dynon SkyView EFIS, allowing pilots to monitor the status of individual devices and the entire electrical system right from the EFIS.

The VP-X replaces 80-year-old thermal breaker technology with modern solid-state Electronic Circuit Breakers. ECBs can detect short circuits, over-current conditions, and open-circuit faults. ECBs are intelligent, configurable, and offer capabilities not otherwise available with old-style breakers. For example, ECBs can detect a burned out landing light or disable the starter circuit while the engine is running.

"We see Electronic Circuit Breakers made by Vertical Power as a modern alternative to the old method of mechanical circuit breakers and complicated wiring," said Ron Corbi, President of Corbi Air, Inc. Ron and Dennis Corbi along with Dan Coffey and Paul Volle have spent considerable time and effort finding and refining the Alto for flight schools and individuals wanting a modern, well equipped, high quality, low maintenance, "fun to fly" aircraft. "Customers are asking for the latest digital avionics, and we're always looking for compelling way to provide that capability. The VP-X makes wiring easier for us and allows us to easily offer multiple panel configurations without complicated re-wiring."

"The VP-X offer a tremendous amount of capability at a very affordable price," said Marc Ausman, President of Vertical Power Inc. "We're glad to be working with Corbi Air to expand our offerings in the Light Sport Aircraft market."

About Vertical Power

Vertical power is in the business of designing and producing Electronic Circuit Breakers for experimental and light sport aircraft. The company is applying advanced solid-state electronics to reduce wiring complexity, simplify wiring installation, reduce pilot workload, and enhance a pilot's ability to respond to in-flight emergencies.

Vertical Power is the first company to develop Electronic Circuit Breakers for the non-certified aircraft market. The company is based in Albuquerque, NM and sells its products directly to customers and through select dealers. Vertical Power was founded in June 2006. Multiple patents have been issued covering Vertical Power products.

About Corbi Air

The Corbi family has been buying and selling aircraft nationwide for over two generations with a reputation for honesty and high professionalism. CORBI AIR personnel are renowned for the considerable time and care spent to research the market in order to buy high quality aircraft for clients and to assist sellers in receiving the best resale dollar for their aircraft. A family owned business, CORBI AIR will give you very personal attention whether you are buying, trading, or selling an aircraft. For more information, visit www.corbiair.com and www.flyalto.com.

Press Contact

Marc Ausman, Vertical Power
505-715-6172
marc@verticalpower.com
www.VerticalPower.com